

DigiShot<sub>®</sub> Plus 4G Commander System UTM-00339 | Rev 5 | 2018

DigiShot<sub>®</sub> Plus 4G Commander SVN 36230C CE4 Tagger SVN 36230B 4G Detonator





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# 1 USERS OF THIS MANUAL

## 1.1. Purpose of this manual

This manual details the operation of the DigiShot ® Plus 4G Commander System.



This manual is only to be used for the DigiShot<sub>®</sub> Plus 4G Commander System and the applicable software version as displayed.

# 1.2. End User

#### 1.2.1.Requirements

- Only trained personnel, and personnel found competent, are allowed to operate the system.
- ✓ Users of the system shall be aware of the recommended procedures for using the DigiShot<sub>®</sub> Plus 4G Commander System as per manufacturer's recommendations.
- These recommendations do not supersede the method as required by local mine, explosives or statutory regulations/procedures/codes of practise regarding the use of detonators. In such cases, the MOST STRINGENT set of rules between the mine, explosives or local regulations/procedures/codes of practise and the manufacturer must be followed.

## 1.3. Training

Training and software upgrades shall only be performed by a DetNet SA subject matter expert. Contact the DetNet head office for additional information.



ALL USERS OPERATING THE DIGISHOT® PLUS 4G COMMANDER SYSTEM SHALL HAVE SUCCESSFULLY COMPLETED THE SPECIFIC TRAINING BEFORE PERFORMING ANY WORK WITH THE DEVICE(S).



# 2 DIGISHOT® PLUS 4G COMMANDER SYSTEM PRODUCT SAFETY

# 2.1. DetNet Safety Philosophy

DetNet safety philosophy is to design, manufacturer and provide control equipment, detonators and accessories to the highest safety standards.

- Energy management in control equipment will be regulated by providing two separate circuits managing test voltage and blast voltage, through software and hardware safety interlocks.
- BlastCards remain in possession of the accountable person, and should only be used to authorize the blast process at such a time as stipulated by the Mine after completion of the required Risk Assessment.
- All products must conform to local and international standards before it is sold for use.
- DetNet complies to ISO 9001, SANS 551:2009, CEN/TS 13763-27 which is acceptable to countries we operate in; in countries not subscribing to the above marks, we advise users to engage with DetNet to ensure that all equipment comply to local regulations.

# 2.2. User Safety

Safety is ensured when the user supplements the product's in-built safety systems through adequate training in the safe use of the product:

- Induction training
- Refresher training

DetNet continuously upgrades software to make the products more user friendly and to ensure that users stay abreast on latest developments, it is important that users get trained on the relevant changes before their equipment is updated.

# 2.3. Product Safety

#### **Inherent Safety**

- CE4 Taggers are "Inherently Safe" because they cannot produce the necessary minimum required firing voltage or encoded "Fire" command to initiate the electronic 4G Detonator.
- In addition, the CE4 Tagger firmware does not contain the procedures or commands necessary to calibrate, arm or fire the detonator.

#### Transportation, Storage and Handling

DigiShot® Plus 4G Commander System equipment must be transported, stored, handled and used in conformity with all federal, state, provincial and local laws and regulations. Control equipment and accessories should be handled with due care and not dropped, mishandled, subjected to excessive vibration or exposed to any chemical agents. Connectors should be kept clean and the equipment must be kept in a safe environment to avoid misappropriation or misuse.

# 2.4. Maintenance Schedule

All equipment in the field will need to be returned to DetNet, or its repair centres, for service at the following intervals:

- Handheld Equipment (Tagger, etc.) 18 Months.
- Other equipment (Excluding accessories) 24 Months.

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# 2.5. Information in case of emergency

Refer to https://portal.detnet.com/ http://www.portal.detnet.com/ for additional detail and documentation.

## 2.6. Warning, Caution, and Note Statements

*WARNING*, *CAUTION*, and *NOTE* statements are used throughout this manual to emphasise important and critical information. Observe these statements to ensure safety and to prevent product damage. The statements are *defined as follows:* 



A WARNING MEANS THAT INJURY OR DEATH IS POSSIBLE IF THE INSTRUCTIONS ARE NOT OBEYED.

*Warnings* draw special attention to anything that could injure or kill the reader/user. *Warnings* are generally placed before the step in the procedure they relate to. Warning messages are repeated wherever they apply.



A CAUTION MEANS THAT DAMAGE TO EQUIPMENT IS POSSIBLE.

*Cautions* draw special attention to anything that could damage equipment or cause the loss of data and will normally describe what could happen if the caution is ignored. *Cautions* are generally placed before the step in the procedure they relate to.



Notes are added to provide additional information.

*Notes* are used to emphasise important information by visually distinguishing this from the rest of the text. Notes can contain any type of information except safety information, which is always placed in cautions or warnings.

Refer to https://portal.detnet.com/ http://www.portal.detnet.com/ for additional detail and documentation.

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# 3 DIGISHOT<sub>®</sub> PLUS 4G COMMANDER SYSTEM INTRODUCTION 3.1. DigiShot<sub>®</sub> Plus 4G Commander Basic System Description

The system description details a full system lay-out and also the individual component name, function and interaction between the components.

This 4th generation Control Equipment (CE4) that is designed and developed by DetNet South Africa consists of two main devices, namely the DigiShot<sup>®</sup> Plus 4G Commander and CE4 Tagger. The DigiShot<sup>®</sup> Plus 4G Commander unit may be set-up either as a Bench Commander (for connection to detonators) or as a Base Commander that is used to remotely communicate with a Bench Commander to initiate the blast (see illustration below). The Commander may also be used as a RF Repeater to increase remote blasting range and maintain line of sight.

The CE4 Tagger is an inherently safe device that is used on the bench to test detonators and assign delays to them. The CE4 Tagger has a dual role and may also be used to wirelessly connect to a DigiShot<sup>®</sup> Plus 4G Commander thereby acting as an interface unit for the CE4 Commander.

This unique design simplifies the design of the DigiShot<sub>®</sub> Plus 4G Commander – which comprises of a screen and two buttons – allowing the user to control the DigiShot<sub>®</sub> Plus 4G Commander remotely from the comfort of a CE4 Tagger.

Peripheral devices such as a Laptop or Tablet will be COTS (Commercial Off-The-Shelf) equipment loaded with DetNet software to interact with the system.

Figure 1 (below) depicts a scaled system as would be required to perform a 1600 detonator blast (Using 10 Commanders each connected to 1600 detonators the blast size can be increased to capacity of 16 000 detonators)





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## Table 1: Component Description

#	Component	Function
1	Detonator	Detonator will initiate the blast on command from the Bench Commander
2	CE4 Tagger	Test, Write Location and/or Delay to detonator and remote control Commander
3	Harness Wire	Connects the detonator to the Bench Commander
4	Bench Commander	Test Detonators / Communicates with Base Commander directly, or via the Repeater to allow remote blasting. Can also enable a local blast
5	Repeater	Enables 2-way RF communication between a Base and Bench Commander where line of sight is not possible, effectively doubling the RF range
6	Base Commander	Establish communication via all Bench Commanders and enables remote blasting
7	Wi-Fi	Enable Wi-Fi communication
8	Long range RF	Enable RF communication

The following illustrations depict some of the lesser configurations possible with the system.

#### 3.1.1.Direct Blasting Configuration

Direct blasting of up to 1600 detonators. The CE4 Tagger can be replaced with a Tablet or PDA.



Figure 2: Direct Blasting



## 3.1.2.Remote Blasting Configuration

Remote blasting of up to 16000 detonators (Total of 10 Bench Commanders with 1600 detonators per Bench Commander) using a CE4 Tagger as user-interface at the blasting point.



Figure 3: Remote Blasting of up to 16000 detonators

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## 3.1.3. Remote Blasting via a Repeater Configuration

Multiple Bench Commanders can be used if they are within the 3000 m range of the Repeater (5). Every Bench Commander (4) adds a 1600 detonator capability. A maximum of 10 Bench Commanders may be used for the current iteration of the DigiShot<sub>®</sub> Plus 4G Commander System.





# 3.2. DigiShot<sub>®</sub> Plus 4G Commander General Description

The DigiShot<sub>®</sub> Plus 4G Commander is a 4-channel multi-functional device intended for use across all surface blasting applications in the DetNet portfolio. DetNet has designed the DigiShot<sub>®</sub> Plus 4G Commander to incorporate an internal antenna that may be shipped to function in either the 900 MHz, 868MHz or 2.4 GHz RF frequency range. Corresponding with the system's ease-of-use the DigiShot<sub>®</sub> Plus 4G Commander has a simple user interface, which comprises a screen and two buttons. Allowing for easy inventory control, especially in the way of storing spare equipment, the DigiShot<sub>®</sub> Plus 4G Commander unit may be configured to function either as:

- Base Commander,
- Bench Commander, or
- Repeater.

# 3.3. CE4 Tagger General Description



The CE4 Tagger is an inherently safe device that is used on the bench to test detonators and assign delays to them. The CE4 Tagger has a dual role and may also be used to wirelessly connect to a DigiShot<sub>®</sub> Plus 4G Commander thereby acting as an interface unit for the CE4 Commander.

## 3.4. 4G Detonator General Description

The 4G Detonator is a programmable detonator that is suitable for all types of blasting operations, especially those requiring precise timing.

The 4G Detonator is housed in a copper tube, which protects the circuit board and the base charge.

The 4G Detonator is attached to a robust black and green two wire down-line cable that is capped with a gel-filled connector that clips on a surface harness wire.





ELECTRONIC DETONATORS ARE TOTALLY DIFFERENT TO CONVENTIONAL ELECTRIC DETONATORS AND ABSOLUTELY NO CONNECTION WITH CONVENTIONAL ELECTRIC DETONATORS OR ANY OTHER ELECTRONIC DETONATORS IS POSSIBLE AS IT CAN LEAD TO UNINTENDED INITIATION. ALL USERS OPERATING THE ELECTRONIC INITIATION SYSTEM SHALL HAVE SUCCESSFULLY COMPLETED THE SPECIFIC TRAINING BEFORE PERFORMING ANY WORK WITH THE DEVICE(S). DO NOT USE ANY DEVICES OTHER THAN THOSE SPECIALLY DESIGNED FOR THIS TYPE OF ELECTRONIC DETONATOR. NEVER CONNECT ANY THIRD PARTY OR OTHER UNAPPROVED DETONATORS TO THE COMMANDER SYSTEM.

# 3.5. BlastCards General Description

For safety purposes, the system is activated through a pre-programmed and unique Password (PIN code) protected Blast card System. The system deploys two types of near field communication (NFC) BlastCards that are identified by a Yellow or Red colour.

#### 3.5.1.The Yellow BlastCard

The User will scan the Yellow BlastCard on the CE4 Bench Commander after completion of the connecting and testing of the blast installation. This should only be performed after the bench has been cleared of all personnel. Scanning the BlastCard will place the Bench Commander in a 'waiting to arm' state and this should be undertaken in accordance with local legislation and prescribed blasting procedures on site..

A quick activation setting on the Commanderis also available. If turned ON and the unit has had a good scan and testing cycle with no errors, the user will be allowed to scan the yellow Activation Card and the Bench

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Commander will proceed to the 'waiting for arm' state without being prompted by the user; connecting the Tagger. This function is known as AutoArm.

#### 3.5.2.The Red BlastCard

The Red BlastCard, when scanned at the Base Commander during an RF Multi-bench Commander blast, or at the Bench Commander during a local blast, will issue the Arm and Fire Commands.

The ARM and FIRE commands for detonators will not initially be known to the DigiShot Plus.4G\_ $\circledast$  Commander. These commands are only available from the Red BlastCard and will be issued to the DigiShot Plus.4G\_ $\circledast$  Commander when the BlastCard is scanned. The ARM and FIRE blasting commands are erased from the DigiShot Plus.4G\_ $\circledast$  Commander memory after use.

BLAST detnet



Always keep the BlastCards and PIN locked away in a secure place when not in use. Always place the BlastCards in direct control of the certified user during the blast. Always inform the supervisor and supplier immediately if a BlastCard is lost or damaged. BlastCards are classified as blast keys and must be handled in accordance with local legislation requirements.



NEVER SWIPE THE RED BLASTCARD ONTO THE DIGISHOT PLUS.4G® COMMANDER WHEN IN IDLE MODE, UNLESS IT IS INTENDED TO INITIATE A BLAST AND THE SOFTWARE PROMPTS THE USER TO DO SO. (THE YELLOW BLASTCARD CAN BE SWIPED TO OBTAIN THE RF SETUP INFORMATION AND ALSO TO AUTOARM). NEVER USE A FAULTY OR DAMAGED BLASTCARD. IF BLASTCARD IS FAULTY OR DAMAGED IT MUST BE RETURNED TO THE ORIGINAL SUPPLIER FOR DESTRUCTION. NEVER STORE THE BLASTCARDS AND BLASTING PIN TOGETHER. NEVER DIVULGE THE BLASTING PASSWORD/S TO ANOTHER PERSON. ONLY THE CERTIFIED USER TO WHOM THE BLASTCARDS WAS ALLOCATED SHOULD KNOW THE PASSWORD. A BLAST CANNOT BE INITIATED WITHOUT THE BLASTCARDS.



# 3.6. Harness Wire

The Surface harness wire consists of a pair of yellow and green individually sheathed copper wire, 0.63mm in diameter.

4G Detonators are connected to the surface harness wire to enable communication with control equipment.

The maximum length of 2-wire surface harness per channel, including the lead-in wire used to connect shall not exceed 2500m.



# 3.7. DigiShot<sub>®</sub> Plus 4G Commander System Blast Application



The DigiShot<sub>®</sub> Plus 4G Commander System Blast Application is detailed in UTM-00346 DetNet Blast Application Tablet User Manual.

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# 3.8. DigiShot<sub>®</sub> Plus 4G Commander System User Application

There are three methods of operation for the DigiShot® Plus 4G Commander System, as detailed below:

#### 3.8.1.Users that deploy simple blast patterns. Basic (B) Tagging Option

With the Basic tagging option, the user will only need to concentrate on the Time value assigned to the detonator and it is best suited for small, single-primed hole blasts.



It is advised to use only one Tagger per Commander when the Basic Tagging Option is used. If more than one Tagger need to be used then both Taggers can start at different String numbers.

#### 3.8.2. Users that follow a paper plan. Advanced (A) Tagging Option

The Advanced Tagging option is used when there is emphasis on both Time and Location but no ViewShot plan is available for download

- The Advanced Mode includes more functionality than the BASIC mode as it allows for multi-primed holes and time incremental settings
- The user will need to define a hole configuration from the "Site Setup" screen.

#### 3.8.3.Users that follow a plan. Planned (P) Tagging Option

With the **Planned** (**P**) option, a location and/or the delay is written into the detonator.

The source for the data is received from a plan which is downloaded into the CE4 Tagger via the ViewShot<sub>®</sub> blast design software.

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# 3.9. DigiShot<sub>®</sub> Plus 4G Commander System Limits and Specifications

System Limits define the design parameters that users must adhere to when designing their blast to be used with DigiShot<sub>®</sub> Plus 4G Commander System.

Maximum harness wire per channel	2,500m
Maximum accumulated down-line wire per channel	12 000m
Maximum Bench Commanders per Base Commander	10
Maximum detonators per Tagger	Full Design
Maximum detonators per Channel	400
Maximum detonators per Bench Commander	1600
Maximum detonators RF	16000
Maximum detonators standalone	1600
Maximum detonators per hole	18
Maximum holes per String	400
Maximum line-of-sight for Remote Firing	3km
Maximum delay for any detonator	20,000ms
Minimum delay per detonator	0ms
Minimum delay increment	1ms
Maximum Wi-Fi connectivity distance	10m
Maximum Distance using Repeater	6km
Maximum Tagger ID's	10
Maximum Commander ID's	10

#### 3.9.1.CE4 Tagger System Limits

#### 3.9.1.1. Strings

User selectable 1 – 40 Strings. (Only 1 string can be connected to the Tagger at a time)

#### 3.9.1.2. Maximum Dets tagged per Channel

- 400 Detonators using down-hole wire of 30m or lower.
- For longer lengths, see "Wire calculation table under Product Documents on DetNet Portal of down-hole length versus amount of 4G detonators.

#### 3.9.1.3. Maximum Dets tagged per CE4 Tagger (1 Channel)

16000 Detonators in storage/memory. Only 400 dets (one String) could physically be tested at a time on a Tagger.

#### 3.9.1.4. Maximum Decking per Hole

18 Detonators per hole

#### 3.9.1.5. Maximum Distance in Wi-Fi communicating to CE4 Commander

10 meters

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#### 3.9.1.6. CE4 Tagger Specifications

- -30°C to +60°C / -22°F to +140°F.
- Cold Temperature Battery Pack can be used to extend battery operating life in sub-zero conditions.
- The CE4 Tagger may be used for approximately 10 hours at 25°C / 77°F. At temperatures below -15°C / -5°F battery life may be reduced significantly.
- When the battery level of the CE4 Tagger reaches 9%, a warning symbol will appear on the top bar. Should the user choose to continue, the CE4 Tagger will automatically switch off when the battery level reaches 3%.
- IP 57 Ingress protection: Protected against water and dust ingress and protected against immersion between 15cm and 1m for 30 minutes.

#### 3.9.1.7. CE4 Tagger Storage

- It is recommended that the CE4 Tagger be charged to 50% when placed into long-term storage, and thereafter the unit should be charged at least every six months to 50%, to maintain the expected lifetime of the battery.
- The CE4 Tagger may be kept on charge for extended periods as the CE4 Tagger will manage the battery.

#### 3.9.1.8. Electrostatic Discharge, Over Voltage, Over Current and EMP Immunity

The system is also designed to be immune (within limits) to Radio Frequency interference (RF) but it is advised that cell phones and two-way radios be kept at least 5m away from control equipment (Blasters) during Programming, Arming and Firing as communication between the blaster and 4G detonators may be corrupted.

#### 3.9.1.9. Inherent Safety

- CE4 Taggers are "Inherently Safe" because they cannot produce the necessary minimum required firing voltage or coded "Fire" command to initiate the electronic 4G Detonator.
- In addition, the CE4 Tagger firmware does not contain the procedures or commands necessary to calibrate, arm or fire the detonator.

#### 3.9.1.10. GPS

The GPS location, and also the altitude and number of satellites found, will be displayed on the System Information screen.

#### 3.9.2.DigiShot<sub>®</sub> Plus 4G Commander System Limits

#### 3.9.2.1. Channels

Maximum of 4 Channels.

#### 3.9.2.2. Maximum Dets per Channel

400 Detonators.



A notification warning will be displayed when channel limits are exceeded. The system will still allow blasting to continue.

#### 3.9.2.3. Maximum Dets per Bench Commander (4 Channels)

1600 Detonators.

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#### 3.9.2.4. Maximum Distance in Wi-Fi communicating to Commander

👁 10m

3.9.2.5. Maximum Distance in RF mode between DigiShot<sub>®</sub> Plus 4G Base Commander and Bench Commander

🕗 3000m.

#### 3.9.2.6. Maximum Harness wire between furthest 4G Detonator and Bench Commander

🙋 2500m.

# 3.9.2.7. Maximum Distance in RF mode between Base Commander and Repeater/ Bench Commander and Repeater

6000m between the Base and Bench Commanders via Repeater placed between Commanders.

#### 3.9.2.8. DigiShot<sub>®</sub> Plus 4G Commander Specifications

- DigiShot<sub>®</sub> Plus 4G Commander is operated by 3.7V 7.2Ah single cell Lithium Polymer battery.
- The DigiShot <sub>☉</sub> Plus 4G Commander can be used for approximately 8 hours at 25°C. At temperatures below -15°C / -5°F battery life may be reduced significantly. Operating time is influenced by detonator load, backlight settings and operational temperature.
- When the battery level of the DigiShot<sub>®</sub> Plus 4G Commander reaches 15%, a warning symbol will appear. Should the user choose to continue, the DigiShot<sub>®</sub> Plus 4G Commander will automatically switch off when the battery level reaches 3%.

#### 3.9.2.9. DigiShot® Plus 4G Commander Storage

- It is recommended that the DigiShot<sub>®</sub> Plus 4G Commander be charged to 50% when placed into long-term storage, and thereafter the unit should be charged at least every six months to 50%, to maintain the expected lifetime of the battery.
- The DigiShot<sub>®</sub> Plus 4G Commander may be kept on charge for extended periods of time the DigiShot<sub>®</sub> Plus 4G Commander will manage battery charging accordingly.
- In DigiShot<sub>®</sub> Plus 4G Commander may draw current up to 2 Amperes during charging, and an appropriately specified charger is therefore required it is recommended that the charger supplied with the DigiShot<sub>®</sub> Plus 4G Commander be used for charging the unit.

## 3.9.2.10. GPS

GPS information displayed on System Information screen.





# 4 4G DETONATOR

The 4G Detonator is a programmable detonator that is suitable for all types of blasting operations, especially those requiring precise and flexible timing and is programmable in 1ms increments from 0 to 20 000ms

The 4G Detonator is housed in a copper tube, which protects the circuit board and base charge.

The 4G Detonator is attached to a robust black and green two wire down-line cable which ends in a gel filled connector that clips on a surface harness wire.



# 4.1. Components



## 4.1.1.Crimp Plug

The crimp plug is a seal that is moulded onto the down-line wire preventing ingress of moisture and contaminants into the detonator tube between the down-line wire and crimp plug.

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#### 4.1.2. Printed Circuit Board (PCB)

The PCB is an electronic module that houses components such as ASIC, resistors and a capacitor.

#### ASIC:

The ASIC (Aplication Specific Integrated Circuitry) controles the functions of the detonator:

#### **Resistors:**

The resistors protect the detonator circuitry against external influences such as:

- Over voltage,
- Over current,
- Electrostatic Discharge,
- Electromagnetic Pulse.

#### **Capacitor:**

The capacitor is an energy storage device that stores the required energy for the detonator to function independently after the blast signal has been sent and the connection between the control equipment and detonator has been destroyed.

#### 4.1.3.Fusehead

The Fusehead is an incendiary explosive device that acts as the interface between the electronics and the explosives base charge of the detonator.

#### 4.1.4. Protective H-Plug

An anti-static H-plug that is used to centralise the PCB separates the base charge from the circuitry and prevent powder migration into the circuitry. It also protects the PCB from dynamic shock and static distcharge.

The second crimp is situated around the H-Plug and provides the seal which separates the explosive powders from the circuit board.

#### 4.1.5.Connector

The Connector is used to connect the detonator down-line onto the surface harness-wire bus of the installation.

The Connector has two spade connectors that ensures a secure connection on each harness-wire and has two grooves enabling the user to align each wire with these connectors and also facilitates ease of use. These connections are not polarity sensitive and can be connected in any configuration.

The transparent polycarbonate connectors allow for improved visual inspection of the wires inside the connector to ensure correct connection.



The connector is filled with a transparent gel to facilitate water resistance during use. It is advisable to not submerge connectors in water.

#### 4.1.6.Down-line wire

The down-line wire is a cable comprising 2 steel, copper or Bi-metal wire conductors which are individually sheathed and an outer black and green insulation.

The down-line wire is manufactured in various lengths and can be supplied to the user's requirements.



# 4.2. Connecting Up

#### 4.2.1.Connector

- 1. Using one hand, hold the down-line wire with the connector facing away from your body.
- 2. With the other hand, pinch the locking clips together to release the connector and release the top lid.
- 3. Flip the connector lid open.
- 4. Ensure that there are no small stones and grit inside the connector.





Align the harness wire with the spade connectors inside the connector and pull the wires down. Guiding grooves on either side of the connector housing will facilitate the ease of this operation.
 When closing the connector, ensure the connector clicks home to ensure a secure and proper connection and prevent the connector from opening

Place connectors away from normal operational movement of vehicles and users. Walking or driving over these connectors will result in damaged connectors, requiring the replacement of detonators.

Avoid contamination inside the connector by keeping the connector closed at all times before final connection to the harness-wire.



Do not remove the gel because it assists with preventing moisture accumulating inside the connector that will lead to corrosion of the connectors and leakage. In addition, small stones and grit can cause damage to contacts causing loss of communication to the detonator.

A connector that is not closed correctly could result in a poor connection which may cause communication problems with the detonator and ultimate misfire.

Avoid contamination inside the connector by keeping the connector closed at all times.

A connector that is not closed correctly could result in a poor connection which may cause communication problems with the detonator.

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# 4.3. Application of Detonator

Refer to Application document OPI-00390 for guidelines. The guideline does not supersede those required by the local mine, explosives or statutory regulations/procedures/codes of practise regarding the use of 4G detonators. In such cases, the MOST STRINGENT set of rules between the mine, explosives or local regulations/procedures/codes of practise and the manufacturer must be followed.

# 4.4. Handling Precautions



Refer to the Electronic Detonator Material Data Sheet for detailed information on Precautions for safe handling, Conditions for safe storage, Disposal methods and Regulatory information.

#### 4.4.1.Storage

- Store 4G detonators in accordance with relevant regulatory/legal requirements. .
- Ensure no smoking or open flames near 4G detonators.
- Always keep storage facilities clean and dry.
- Ensure rotation of stock to use product with the specified shelf life.

#### 4.4.2.4G Detonator Care

- Avoid dropping or applying any physical shock to 4G detonators because all detonators are impact sensitive.
- The connector is splash proof; water inside the connector could cause leakage that could result in 4G detonators malfunctioning.
- Keep detonators a minimum of 5m from cellular phones and 2 way radios as interference could cause the 4G Detonator to malfunction.
- Never attempt to open the 4G Detonator as it could initiate.
- Keep the connectors closed when not in use to prevent corrosion of the connector's pins.
- Grit and dirt inside the connector could damage the connector pins and result in poor connection
- Explosives inside the connector may cause corrosion on the connector pins that could result in poor connection and leakage.



**4G** DETONATORS MAY ONLY BE CONNECTED TO THE THE INTELLISHOT® COMMANDER IN ACCORDANCE WITH LOCAL LEGISLATION AND PRESCRIBED BLASTING PRACTICES ON SITE WHICH MAY REQUIRE THE BENCH TO BE CLEARED FOR BLASTING BEFORE CONNECTION TO A BLAST DEVICE IS ALLOWED.

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# 4.5. Specifications

#### 4.5.1.Number of 4G detonators

A maximum of 400 4G detonators (dependent on down-hole wire length) can be accommodated per channel.

#### 4.5.2. Automated detonator capacity check

Due to the expanded non-volatile memory capacity of the new 4G Detonator, the cable length is now stored in the detonator during assembly. With this information stored in the detonator, the software on the Control Equipment will automatically verify the cumulative detonator down-hole length and warn the user should the installation limits be exceeded.

#### 4.5.3.Decking

The system can accommodate decking applications with up to six decks and three 4G detonators per deck while using the Advanced and Planned Tagging Options.

#### 4.5.4.Maximum delay times and increments

4G detonators can be programmed from 0ms to a maximum delay of 20 000ms in 1ms increments.

#### 4.5.5.Temperature Limitations

The following temperature limitations apply to the 4G Detonator:

- -40°C to +80°C

#### 4.5.6.Storage Life and Equipment Life

Store in a well-ventilated magazine suitably licensed for IMCO Class 1.1B or 1.4S (specified on packaging) and in accordance to specifications of the relevant Acts on the storage of explosives. The product has a 3 year shelf life from date of manufacture when stored in accordance with relevant regulatory requirements.

#### 4.5.7. Electrostatic Discharge, Over Voltage, Over Current and EMP Immunity



LIKE ALL OTHER DETONATORS, **4G** DETONATORS ARE SENSITIVE TO SHOCK AND TEMPERATURE AND USERS MUST REFRAIN FROM EXPOSING THEM TO EXCESSIVE SHOCK AND HEAT.

The 4G detonators have resistors which provide the following safety features:

- Over voltage protection Over current protection,
- Static Electrostatic discharge (ESD) Electromagnetic Pulse (EMP),
- As per SANS 1717-1 and CEN 13763-27 requirements.

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# 4.6. Safety

The 4G Detonator cannot be initiated by the CE4 Tagger. The CE4 Tagger is incapable of producing the required firing voltage and cannot produce the required 'Fire' command to initiate a 4G Detonator.



NEVER CONNECT ANY THIRD PARTY OR OTHER UNAPPROVED DETONATORS TO THE DIGISHOT® PLUS 4G COMMANDER SYSTEM.

# 4.7. Safety Warnings

#### 4.7.1.User and Safety Tips



Always keep connectors closed when not in use to avoid damage and/or contamination. Always ensure all the 4G detonators are connected to the system via the harness wire before leaving the bench.

4G detonators are impact sensitive and should always be handled with care.

### 4.7.2.Risks



HANDLE MECHANICALLY DAMAGED 4G DETONATOR AS PER APPROVED PROCEDURES. NEVER CONNECT THE 4G DETONATOR TO A BATTERY OR ANY OTHER UNAPPROVED VOLTAGE SOURCE. NEVER CONNECT THE 4G DETONATOR TO ANY EQUIPMENT OTHER THAN A CE4 TAGGER WHILE ON THE BENCH. THE 4G DETONATOR MAY BE CONNECTED TO THE COMMANDER WHEN THE BENCH IS CLEARED FOR BLASTING.

#### 4.7.3.Destruction of 4G Detonators

Refer to Destruction of Shot Detonators document OPI-202 for guidelines. The guideline does not supersede those required by local mine, explosives or statutory regulations/procedures/codes of practise regarding the use of 4G detonators In such cases, the MOST STRINGENT set of rules between the mine, explosives or local regulations/procedures/codes of practise and the manufacturer must be followed.



# 5 CE4 TAGGER

# 5.1. CE4 Tagger General Information

The CE4 Tagger is a lightweight device that is powered by an internal rechargeable 3.7V Lithium Polymer cell and equipped with a backlit screen and a keypad.

The CE4 Tagger is used on the bench to test and configure the detonators by tagging the location of the detonators and assigning appropriate delays.

The device is also used to establish a Wi-Fi link with an appropriate DigiShot<sub>®</sub> Plus 4G Commander in order to interface with the CE4 Commander.

The CE4 Tagger features various user-interface elements including separate LEDs located above the LCD screen, a buzzer and a vibration motor to draw the user's attention to the system's current state.

The CE4 Tagger is incapable of producing sufficient voltage and the coded signal required to fire any detonators, thus rendering the CE4 Tagger inherently safe.



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Figure 5: CE4 Tagger Component Identification

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#### 5.2.1.Harness wire terminals

The harness wire terminals are used to connect to detonator / surface harness wires.

#### 5.2.2.Pogo pins

The Pogo pins are used to connect a single detonator, while testing and tagging holes.

#### 5.2.3.LEDs

STATUS LED – A Blue circular LED ( ) which indicates the status of the CE4 Tagger.

CHARGE LED – A White DetNet Swirl shaped LED ( $\bigcirc$ ) which indicates that the CE4 Tagger is charging. ERROR LED – A Red triangular LED ( $\blacktriangle$ ) which indicates when an error is present.

#### 5.2.4.LCD Screen

The LCD screen displays 128x128 pixels. If the device is used in environments where the temperature drops below -15°C, heating of the LCD will be necessary and the internal heater pad will automatically switch on to heat the display.

#### 5.2.5.SoftKeys

The SoftKeys will activate functions that appear at the bottom of the LCD screen, above the corresponding SoftKey, as an option in a menu.

#### 5.2.6. Navigation and Numerical keys



The Yellow arrows ( $\uparrow \downarrow \leftarrow \rightarrow$ ) on the keypad are the Navigation keys.

The Up and Down Navigation Keys are also used to increase and decrease values in certain screens.

The Numerical keys are used to enter numerical values and to select a function from the list of commands or menus.

The top bar displayed on each screen will indicate the keyboard mapping mode designed for that screen.

#### 5.2.7.Enter key

The Enter key 🛀 is used to accept an on-screen activity/option.

#### 5.2.8.Backspace Key

The Backspace key fis used to delete the character to the left of the cursor.

#### 5.2.9.On/Off key

Press wey to switch ON the <u>CE4</u> Tagger.

Press <sup>-</sup> key while holding the key to switch the CE4 Tagger OFF.

To save battery power, the CE4 Tagger turns off automatically after a set period of idle operation. The auto power-off time may be adjusted, within limits, by the user.

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#### 5.2.10. Esc key

The **Esc** key **Esc** is used to cancel and escape out of selected options.

#### 5.2.11. Function key

The **EN** key is a function key that is used in conjunction with other keys to perform specific functions.

#### 5.2.12. USB connector port



NO DETONATOR SHALL BE CONNECTED TO THE **CE4** TAGGER WHILST THE TAGGER IS CONNECTED TO A CHARGER.

The USB connector port will allow for charging of the battery and also for software upgrades and communication with a PC.



To perform a software upgrade, plug a flash drive containing the new software version into the USB connector while the CE4 Tagger is switched off. Hold down "any key" (Except the FN key) and then press the power ON button This will place the CE4 Tagger in bootloader mode and start the download of the new software. Follow the on-screen instructions to complete the software upgrade.

#### 5.2.13. Battery

The CE4 Tagger uses a rechargeable 3.7V Lithium Polymer battery. Consult Section 5.7 for more details on the CE4 Tagger battery, charging and maintenance procedure.

#### 5.2.14. Audio Tones

Audible feedback operates as follows:

- A specific audio sample is played during the boot-up process
- A positive acknowledgement sound accompanies successful tasks
- An error acknowledgement sound accompanies errors or automatic power-off after a software timeout
- An informational sound accompanies other noteworthy events to draw the user's attention to the screen

#### 5.2.15. Vibration Signals

Error events are accompanied by a CE4 Tagger vibration sequence.

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#### 5.2.16. Visual Signals

LEDs will illuminate to visually signal a change to the user.

- A round blue LED ( ) and a triangular red LED (
  - Successful tests or operations result in the blue led illuminating until a new operation is performed or until the screen is exited.
  - Unsuccessful tests or operations result in the red LED flashing until a new operation is performed or until the screen is exited.
  - When an error is accepted by the User, the red LED will switch off, and only if a test fails will the red LED flash.
  - The red and blue LEDs will illuminate simultaneously only if the operation has completed but some error conditions (acknowledged by the user) have been encountered (example: tagging a det with a bad fuse).

The DetNet Swirl shaped Search white LED will illuminate to indicate that the CE4 Tagger is charging.

#### 5.2.17. Real Time Clock (RTC) Function

The CE4 Tagger contains an internal Real Time Clock (RTC), which is required for its operation and log keeping. The user should manually confirm/set the time-zone on the CE4 Tagger. The time is automatically updated via the internal GPS.

The time is automatically updated via the internal GP

#### 5.2.18. NFC

The CE4 Tagger (version 4 and later) is equipped with a Near Field Communication (NFC) reader located on the rear of the Tagger. NFC functionality will be activated in a future software release.

#### 5.2.19. Wireless Charging

Wireless charging has been incorporated into the CE4 Tagger (version 4 and later) to allow the unit to be charged using a commercially available off-the-shelf Qi wireless charging pad. This will allow the user to charge the Tagger without the need for USB cables, and also ensures that the protective cover on the USB connector remains closed and sealed in harsh environments.

The wireless charging receiver is situated on the rear of the Tagger. The receiver supports a power transfer of 5W and can charge the Tagger with a current of 500mA. Note that at the supported power transfer rate the Tagger will take longer to charge wirelessly than when connected to a USB cable / charger, where a charging current of up to 1A is supported.

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# 5.3. Power CE4 Tagger ON and OFF

# 5.3.1.CE4 Tagger Power-ON

- 1. Press the ON key.
- The splash screen will display for approximately 1.5 seconds during the CE4 Tagger boot sequence.
- 3. The system name will be displayed.
- 4. The software release and hardware version number will be displayed similar to example shown.



Release 36230B Hardware ver.3



ONLY TRAINED USERS SHALL BE ALLOWED TO USE THIS EQUIPMENT.

- 5. Warning will be displayed to indicate that the Tagger is due for service (If applicable)
- 6. Press the  $\bigcirc$  SoftKey to acknowledge and continue.

<b>■ + = 1</b> 1:41	В	123	#1
W.	ARNINC	ì	
Δ			
Devid due i	e ser in 69 d	vice avs	
		.,.	
		0K	

Please ensure that Tagger ID''s are unique to avoid error

ΟK

- Warning will be displayed indicating that Tagger must have a unique number which the user must acknowledge before proceeding
- 8. Press the  $\bigcirc$  SoftKey to acknowledge and continue.
  - Disclaimer will be displayed which the user must acknowledge before proceeding.
- Disclaimer will be displayed which the user must acknowledge b
   Press the 0k SoftKey to acknowledge the Disclaimer.





The charging screen will only be displayed when the CE4 Tagger is plugged into a USB, or external battery pack charging source. Pressing ESCAPE returns the user to the original screen and prevents this screen being shown again until the next power-on sequence.





## 5.3.2. CE4 Tagger Power-OFF

14. Press and hold **FN** key and then press the **CO** key to power OFF CE4 Tagger.



In the event of the software not responding to the FN key in combination with the key, it is possible to force the CE4 Tagger to power off by pressing and holding the - 0 key for at least 10 seconds to forcibly power OFF the CE4 Tagger. Note that this action may result in settings or blast information being lost and should not be used in normal practice as hard power downs can lead to data corruption or loss.

Verify Plan
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# 5.4. CE4 Tagger Menu Navigation

Menu navigation is performed by directly pressing the associated menu item number key. This is indicated to the user by the '**123'** keyboard mode displayed in the top bar. Pressing escape will normally navigate to the previous menu. In some screens, such as Tagging, other keyboard modes may be appropriate e.g. an arrow notation **\*** may be displayed to indicate that options on the screen may be incremented or decremented using up and down arrow keys.





Press the Numerical keys to enter numerical values or to select a function from the list of menus.

The Yellow arrows are Navigation keys and are used to navigate during actions where it is required to move left, right, up or down in an active screen.



The Up and Down Navigation Keys are also used to increase and decrease values in certain screens.

# Use the SoftKeys **bench bench bench**

Press the key to confirm an instruction.

Press the Esc key to cancel an instruction.

#### 5.4.1.CE4 Tagger Common User Interface Conventions

The CE4 Tagger screens support standard conventions of interaction as detailed below:

#### 5.4.1.1. 'Box' Numeric input

- When a default number is displayed on the screen, any numeric keyboard input will replace the existing number entirely.
- Pressing Enter will move to the next field, if any
- Pressing Escape will exit the numeric field and consequently also the active screen if it cannot continue without the required input.
- The Backspace key will delete the rightmost character, including that of a default number if present.
- Escape will not return a changed numeric input field to the original value. Pressing escape will exit the menu.

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#### 5.4.1.2. 'Scrolled' Numeric input

Fixed range numeric input may be scrolled if indicated by up/down arrows associated with the field:

- Pressing the Up key (2) increments the number, if possible.
- Pressing the Down key (8) decrements the number, if possible.

#### 5.4.1.3. Navigation

Navigation follows the conventions of DigiShot® to ease migration as detailed below:

- Menus are selected by pressing the appropriate numeric key directly.
- Soft-keys perform the indicated function.
- Escape exits the current field or screen, as appropriate.
- Arrow keys may be used to move in selected lists or scroll selected lists e.g. the detonator list.
- Arrow keys may also jump between selected fields in specific screens, typically those involving configuration settings.

ICON / KEYSTROKES	DESCRIPTION	
FN & ESC	Press both the Function & Escape keys to disconnect the Tagger from the Commander	
FN &	Press both Function and Enter keys while in the main menu to connect Tagger to the Commander	
#	Press Hash to display errors / View Notifications screen	
	Number of commanders connected	
Ū	Amount of detonators (Per Commander)	
A	Errors exist. Press hash.	
$\otimes$	Wait – Not ready yet	
Û	Info	
Ð	Return to SAFE (Abort)	
o o	Fire Button(s)	
ö ö	Force fire buttons (Should the last det check fail, the User can force the blast with blast override password)	
ax ax	Fire keys Disabled	
	Busy with background tasks	

#### Table 2: CE4 Tagger Icon Shortcut Keys and Commander Icons



# 5.5. CE4 Tagger Menu Quick Reference

## Table 3: CE4 Tagger Menu Reference

🛈 Info Screen		
Battery/Current/Temp/Humidity		
HW serial no/SW release		
GPS data/Satellites/Altitude		
User ID		

Main Menu		
1. New design		
2. Tag detonators		
3. Test menu		
4. View design		
5. Mark detonators		
6. Assign ViewShot - Available in		
Planned (P) tagging option only		
7. Verify Plan - Available in		
Planned (P) tagging option only		

1. 4G Setup		
2. Device Setup		
3. Advanced Setup		
4. Factory Setup		

#### Table 4: CE4 Tagger Main Menu Reference

1-New Design	
	Warning Displayed: Do you want to clear the detlist? Y/N
	Main Menu is presented. This will clear the tagged detonator list and not
	the ViewShot design
2 -Tag detonators	
	Warning Displayed:
	Connect one det at a time
	<ul> <li>If No plan available. Use ViewShot to download a plan!</li> </ul>
	Tagging detail settings
3-Test Menu	
	3.1. Test All
	3.2. Test String
	3.3. Test Single Det
	3.4. Leakage Test
	3.5. Untagged Test
	3.6. Search Dets
4-View Design/Plan	
	4.1. List Detonators
	4.2. List Missing Dets
	4.3. List New Dets
	4.4. List Bad Status
	4.5. Duplicate Location
	4.6- Blast Summary
5-Mark Detonators	
	5.1. End of Line
	5.2. Start of Row
	5.3. End of Row
	5.4. Inflection Pt.
	5.5. Remove Mark



6- Assign ViewShot - Available in	
Planned (P) tagging option only	
	No detonators message is displayed if the detonator list (tagged) is
	empty
	6.1. List Detonators
7- Verify Plan - Available in	Message displayed: Verification Complete
Planned (P) tagging option only	
	1. Verify Plan
	2. Verify Delays
	3. Show Results
	4. Merge Plan

#### Table 5: CE4 Tagger Configuration Menu Reference

<b>#</b> .1: 4G Setup		
	#.1.1. Tag Option	
	Select:	
	Basic (B)	
	Advanced (A)	
	Planned (P)	
	*.1.2. Site Setup	
	Use Markers (B/A/P)	
	Autotag (A/P)	
	Multi-Commander Primed (A)	
	Assign Locations(P)	
	List Hole Config (A/ P)	
	Det Label (A/ P)	
	Delete ViewShot	
	#.1.3. Leakage Trigger	
	Select leakage warning trigger (Between 0.1 and 1mA)	
4.2: Device Setup		
	1. Contrast	
	2. Brightness	
	3. Time Zone	
	4. Timeouts	
	5. Language	
-1-	6. Units	
4.3: Advanced Setup		
	1. Tagger ID	
	2. Connections	
	3. Remote View	
	4. Clear Tags	
	5. Device Password	
	6. Read All Det Data	
	7. Max Wire length	

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<b>#</b> .4: Factory Setup	
	1. Clear Tags
	2. Clear Logs
	3. Leakage Calibrate
	4. Start Self-Test
	5. Experimental Menu
	6. Storage Mode
	7. Connector Type
	8. Reset Service Date
	9. SD card Dump



The Factory Setup Menu is password protected and not for normal use. It is required to access the Factory Setup only.

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# 5.6. CE4 Tagger Accessories

#### 5.6.1. External Battery Pack

The External Battery Pack is an optional accessory used to increase the capacity of the internal battery when operating in sub-zero temperatures or other environments that demand extended operating times. The Internal Heater Pad can operate with the internal polymer battery, independently of the external battery pack, and will switch ON when the temperature drops below -15°C.



External Battery Pack enclosure is attached to the back of the CE4 Tagger by four retaining screws.

Six batteries are fitted in the bottom of the External Battery Pack. A cover closes the battery bay.





Replace using 6 x 1.5V AA Alkaline or 6 x 1.2V Ni-MH / Ni-Cd batteries only.



Closed External Battery Pack fitted to the CE4 Tagger.





#### 5.6.2. Replaceable Top Connectors

The Top Connector contains the pogo pins, used for tagging the detonators (one detonator at a time) It also consists of the Harness wire terminals, used to connect to the detonator harness wire (multiple detonators on the same wire bus).



THIS PART SHOULD BE REPLACED IN A CLEAN ENVIRONMENT.



Figure 7: CE4 Tagger Top Connector



Always keep the contacts clean and free of contamination.

The Top Connector may be ordered separately and is easily replaceable should the contacts become worn and/or damaged, through prolonged use.



#### 5.6.3. Surface Harness Wire

The Surface harness wire consists of a pair of yellow and green individually sheathed copper wire, 0.63mm in diameter.



Figure 8: Surface Harness Wire

4G detonators are connected to the surface harness wire to enable communication with control equipment. The maximum length of 2-wire surface harness per channel, including the lead-in wire used to connect shall not exceed 2500m.



BY EXCEEDING THIS LIMIT THE INHERENT RESISTANCE ON THE HARNESS WIRE WILL INCREASE RESULTING IN POTENTIAL MISFIRES.

ALL JOINTS SHALL BE SECURELY TWISTED AND INSULATED TO PREVENT INTERMITTENT CONNECTIONS, SHORT CIRCUITS AND EXCESSIVE LEAKAGE. THESE CAN BE A MAJOR SOURCE OF TROUBLE CAUSING POTENTIAL MISFIRES

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# 5.7. CE4 Tagger Battery

The CE4 Tagger uses a rechargeable 3.7V Lithium Polymer cell battery.

The CE4 Tagger battery compartment is sealed to prevent moisture ingression and condensation which could cause corrosion and or short circuits within the CE4 Tagger resulting in a possible malfunction or an unreliable CE4 Tagger. The CE4 Tagger is tested to an IP 57 rating.



NO DETONATOR SHALL BE CONNECTED TO THE **CE4** TAGGER WHILST CONNECTED TO A CHARGER.



The battery is not replaceable in the field and should only be replaced by a DetNet qualified technician .

#### 5.7.1.Charging the CE4 Tagger

Connect the USB cable between the mini USB port on the CE4 Tagger and a Personal Computer or use a DetNet Universal charger to charge the CE4 Tagger.

The CE4 Tagger will automatically start charging as soon as the USB connector port is plugged into a USB socket.

A battery level indication will be displayed during charging. The CE4 Tagger may not charge sufficiently if the CE4 Tagger is connected to a weak charger or damaged USB port.

The charging circuit of the CE4 Tagger may require as much as 1A for charging.





It is recommended that the CE4 Tagger be charged to 100% before use, to allow for maximum operating time.



IT IS RECOMMENDED THAT THE **CE4** TAGGER BE CHARGED TO **50**% WHEN PLACED INTO STORAGE, AND THEREAFTER THE UNIT SHOULD BE CHARGED AT LEAST EVERY SIX MONTHS TO **50**%, TO MAINTAIN THE EXPECTED LIFETIME OF THE BATTERY. REFER TO **CE4** TAGGER **S**TORAGE **M**ODE UNDER **A**DVANCED **S**ETUP FOR MORE DETAIL.



#### 5.7.2.Low Battery

Once the battery has discharged to 9%, the CE4 Tagger will display the message  $\square$  icon in the top bar indicating a possible low battery condition. (The message lcon is active for any fault condition).

_			160	
Ma	in Meni	J		
1. 2. 3. 4.	New ( Tag ( Test View Mark	)esign )etonat Menu Design Detona	ors tors	

11:24 MIE

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#### 5.7.3. Battery Information

The user may navigate to the System information screen (detailed in paragraph 6.1.1) to check that the CE4 Tagger is being charged and to verify the state of health of the battery.

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# 5.8. CE4 Tagger Storage Mode

The CE4 Tagger storage process is to be followed when the CE4 Tagger will be stored for an extended period of time.



It is recommend that the CE4 Tagger be charged to 50% when put into storage and thereafter the unit should be charged at least every six months to 50%, to maintain the expected lifetime of the battery. Store the CE4 Tagger in a cool, dry place when not in use.

1. Main Menu

Press SoftKey below 🗣 to select **Configuration** Settings Menu.

2. From Configuration Settings Menu Press 41 to select **Factory Setup.** 

3. Factory Password
Enter Factory Password
Press to select Factory Setup Menu

4. Factory Setup Menu Press key **6** to select Storage Mode





#### 5. Storage Mode

When the battery capacity is more than 50%, the CE4 Tagger will discharge the battery by activating various battery consuming functions such as the heating pad, to accelerate the discharge level to the required 50% charge level.

When the battery capacity is less than 50%, the CE4 Tagger will prompt the user to connect a charger to attain the required 50% charge level.

When the CE4 Tagger reaches the 50% battery storage capacity as required, it will switch off automatically allowing for safe storage.

■D-14:08 ») P 23 #1	∎
Storage Mode	Sto
Discharging	Cor
Charger HiZ mode	Cha
Heater Enabled	Hea
Battery = 51%	Bal
Current = -657mA	Cur
ê	ល

1	IED-●14:55 GPS P [23] #1
	Storage Mode 🛛 🦻
	Connect Charger
	Charoer LowZ mode
	Heater Disabled
	Battery = 48%
	Current = 972mA
_	~



# 6 CE4 TAGGER SYSTEM INFORMATION

This function enables the user to view battery charge information, current consumption, state-of-health of the battery, temperature information, hardware and software serial numbers, GPS detail and User ID.

#### 6.1. System Info

From the Main Menu, press 🛈 SoftKey to view the CE4 Tagger System Information

#### 6.1.1.System Info - Battery

**<u>95%</u>**: Battery charge information (USB = the charging source). Should the charger not be able to supply enough power to charge the CE4 Tagger, 'Weak Charger' will be indicated as the charging status, instead of 'Charging (USB)'.

**<u>Current Consumption</u>**: By convention a negative value indicates that current is being drawn from the battery.

<u>Cell Status:</u> (Good) indicates the state of health of the battery. Should the status indicate 'Low' the unit should be serviced to have the battery replaced.



**----1**2:13

Main Menu 1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators 6. Assign Delays 7. Verify Plan

123 #1



The CE4 Tagger will switch OFF automatically when the battery capacity drops below 3%.

(The CE4 Tagger will display a warning at 9% and switch OFF at 3%).

#### 6.1.2.System Info - Temperature and the Relative Humidity

The Temperature and the Relative Humidity as measured inside the CE4 Tagger are displayed as follows: **<u>Temperature</u>**: The Temperature is displayed in degrees Celsius or Fahrenheit (Dependant on Units Setting under Device Setup).

Humidity: The Relative Humidity is displayed as a percentage.

#### 6.1.3.System Info - Hardware Serial Number and SW Release Number

- Hardware Serial Number will be displayed, and
- Software Release Number will be displayed.
- Press to select next page.

ystem Info	
W Serial Nu	umber
36393537 31	1355104
00360045]	
W Release:	36230B

**e**08·58



Hardware Serial number is required when Challenge Response tickets are required from the DetNet Portal.



#### 6.1.4.System Info - GPS Detail

- The GPS location will be displayed.
- Altitude and the number of satellites found will also be displayed.
- Press to select next page.

	IC J	#2
Sustem Info		
S 26°06'02.70"		
E 28°09'41.39"		
-26.10077°,28.10	6149	<b>?°</b>
Satellites		07
Altitude 157	79.4	l⊖m
Fixed: Diff GPS		
Ô		•

#### 6.1.5.System Info –User ID

- Press SoftKey to enter or edit User ID.
- Use alphanumeric characters to enter a User ID.
- Press to select next page.





The User ID may be used to identify ownership of the CE4 Tagger such as the User name or Site name/code where used.



# 7 CE4 TAGGER CONFIGURATION SETTINGS

# 7.1. CE4 Tagger 4G Setup Configuration

#### 7.1.1.Tag Option

The Tag Option will allow the User to select one of the following three tagging options:

- Basic (B)
- Advanced (A)
- Planned (P)

A corresponding symbol (**B**, **A** or **P**) will be displayed in the top bar once the tag option is set.

🔲 🖛 12:13 F #1 1. Main Menu Main Menu Press SoftKey to select Configuration Settings. . New Design Tag Detonators 3. Test Menu View Design Mark Detonators Assign Delays Verify Plan ➡ **●**10:35 P 123 #1 2. **Configuration Settings Menu** Configuration Press 1 to select 4G Setup 4G Setup 2. Device Setup Advanced Setup 4. Factory Setup 🗩 🖛 11:28 F 53 #1 3. 4G Setup 4G Setup Press **1** to select **Tag Option** Tag Option 2. Site Setup 3. Leakage Trigger 4. Tag Option 💼 €10:38 P 💼 €10:38 P ● ● 10:58 P #1 #1 #1 2 Tag Option ag Option Tag Option ſī ſī Use 8 navigational keys to Select Option: Select Option: Select Option: Basic \$ Advanced Planned \$ \$ scroll up/down and display the required selection as follows: Press SoftKey to save option as req ld.  $\square$ H Press SoftKey to return to Main Menu.



#### 7.1.2.Site Setup

- Main Menu
   Press SoftKey to select Configuration Settings.
- Configuration Settings Menu
   Press Lo select 4G Setup





The Site Setup is dependent on the Tagging Option and in this menu, the user may allow certain functions to be active when tagging.

Advanced mode has more advanced features and can be used with double primed or decked holes. Detail about decking and hole configuration can be found further in this document where Advanced mode is detailed

#### 4. Site Setup

Site Setup screen for each (Basic, Advanced and Planned) tagging mode are depicted below.



- Use Markers: When the Use Markers option is enabled (Black filled rectangle) the tagging screen will contain a SoftKey to allow the simultaneous marking and tagging of a detonator. "Mark detonators" menu includes more types of markers besides "End of Line" which typically is assigned to the detonator connected last on a wire harness.
- Multi-Commander: When this option is selected, the user may tag more than 4 channels and up to 16000 detonators on a single Tagger. If not selected it will stop and provide a warning when more than 4 channels are allocated and more than 1600 detonators are being tagged.

Autotag: If the Autotag option is disabled (White filled rectangle), tagging can only be performed on the pogo pins, and not by connecting a detonator onto the harness wire (It is not practical to connect and then remove the detonator from the harness wires).

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- Multi-Primed: When this item is enabled one can load more than one detonator per hole and tagging can also be restricted to a deck only if necessary.
- Assign Locations: With large blast designs, the plan may not be complete at the time of tagging and to speed up the process, tagging can be conducted in parallel with drilling. If this item is checked, the "Tag Detonators" menu will only write the locations in the detonator.



When the plan is available later, the tagging must be completed using the tagger to "Assign Delays" (as the commander does not have the option to time dets) in order to prepare the detonators for the blast.

#### List Hole Configuration: Allows users to define a hole configuration.

A hole configuration consists of the number of decks in a hole, the number of detonators in each deck and the time offset of each deck.

The system allows more than one hole configuration to be defined but only one can be employed at the time of tagging.

Det Label: The label defines how the hole (det) is referred to throughout the system.

The following choices are available:

- 1. Row number, hole number, det number
- 2. Literal row, hole number, det number
- 3. Hole Number, det number
- 4. Numeric sequence (used internally in basic mode)\*
- Delete ViewShot: This option allows for the previously saved ViewShot plan to be deleted from the Tagger memory



Refer to individual Tag Options in the Tagging Operation section (Chapter 10) of this manual where detail is provided regarding the Site Setup. This will differ according to the type of Tagging Option selected.



#### 7.1.3.Leakage Trigger

The user could set the maximum limit where the leakage warning is triggered. This limit could be set from 0.1 mA to 1mA in increments of 0.1mA. Note that the default leakage limit is 0.5 mA

1.	Main Menu		■
	Press + Sottkey to select Configuration Settings.		2. Tag Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators 6. Assign Delays 7. Verifu Plan
			() <b>*</b>
2.	Configuration Settings Menu Press Lo select 4G Setup		Configuration Configuration 1. 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup
			A
3.	4G Setup ❷ Press 3 <sup>™</sup> to select Leakage Trigger		
			0
	<ul> <li>Use an avigational keys to scroll up/down and display the required selection</li> <li>Set warning trigger between 0.1 and 1mA</li> <li>Press SoftKey to save</li> </ul>	■●12:04 P	ID-●12:04 P
		ê A	ê A



# 7.2. Device Setup

This menu will allow the user to adjust device specific settings. The following options are available:

- 1. Contrast
- 2. Brightness
- 3. Time Zone
- 4. Time Outs
- 5. Language
- 6. Units

#### 7.2.1.Contrast

This function enables the user to adjust the LCD screen contrast.



The contrast adjusts as the value changes but the setting will only be saved permanently when the SoftKey is pressed.

- Main Menu
   Press SoftKey to select Configuration Settings.
- Configuration Settings Menu
   Press 2 to select Device Setup.
- Device Setup
   Press 1 △ to select Contrast.

Main Menu New Design Tag Detonators Test Menu View Design . Mark Detonators Assign Delays Verify Plan 💼 €14:16 P 53 Configuration . 4G Setup 2. Device Setup Advanced Setup . Factory Setup 💼 €14:16 P 153 #1 )evice Setup Contrast Brightness Time Zone Timeouts Language Units ➡ **●**14:17 P #1 Contrast Contrast

💶 🖛 🖬 🖬 🖬

123 #1

- 4. Contrast
  - $\blacksquare$  Use the arrow key  $4\overline{4}6\overline{5}$  to adjust contrast.
  - Adjust to ensure the displayed contrast 'blocks' are distinguishable to allow viewing 'greyed out' versus 'bold' items. If the contrast is either too high or too low, these font differences will not be notable.
  - Press SoftKey to save.
  - Press SoftKey to return to Main Menu.

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#### 7.2.2.Brightness

The Brightness menu allows the LCD screen display brightness to be adjusted using the 416 arrow keys.



The Brightness adjusts as the value changes but the setting will only be saved permanently when the SoftKey is pressed.

- 1. Main Menu
  - Press SoftKey to select Configuration Settings.



2. Device Setup 3. Advanced Setup 4. Factory Setup

■••14:16 P

Device Setup

1. Contrast 2. Brightness 3. Time Zone 4. Timeouts 5. Language 6. Units 123

Configuration Settings Menu
 Press 2<sup>1</sup>/<sub>2</sub> to select Device Setup.

- 4. Adjusting the Brightness
  - ✓ Use the arrow 4 (6) keys to adjust brightness.
  - Press SoftKey to save.
  - Press SoftKey to return to Main Menu.





#### 7.2.3.Time Zone

This function enables the user to define the time zone. Date/time settings are controlled by GPS GMT data but, since the time **zone** is not configured automatically, it should always be set by the user in order to ensure the correct time display. The time zones may be adjusted in 0.5 hour increments.





#### 7.2.4.Timeouts

This function enables the user to set a time period of inactivity before the CE4 Tagger will automatically power off to conserve battery power. The user can set the idle time between 2 to 120 minutes.

1.	Main Menu	➡ ● 12:13 P 23 #1 Main Menu
	Press SoftKey to select Configuration Settings.	1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators 6. Assign Delays 7. Verify Plan
		6 *
2.	Configuration Settings Menu	□ ←14:16 P 23 #1 Configuration
	Press 2 to select Device Setup.	1. 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup
		ê
3.	Device Setup	➡ ●14:16 P 23 #1
	Press 4 to select Timeouts.	1. Contrast 2. Brightness 3. Time Zone 4. Timeouts 5. Language 6. Units
		ល
4.	Auto Shutdown	➡ €14:22 P
	Use by navigational keys to navigate selection.	
	<ul> <li>Minimum of 2 minutes.</li> </ul>	
	Press El SoftKey to save.	õ B
	Press L SoftKey to return to Main Menu.	

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#### 7.2.5.Language

This function enables the user to select a language preference for the 4G CE4 Tagger menus.

➡ €12:13 F 53 Main Menu 1. Main Menu Press SoftKey to select Configuration Settings. 1. New Design . Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators Assign Delays Verify Plan  $\mathbf{G}$ 123 #1 2. **Configuration Settings Menu** Configuration Press 2<sup>sc</sup> to select Device Setup. . 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup  $\mathbf{G}$ ➡ €14:16 P 153 #1 **Device Setup** 3. Device Setup Press **5**<sup>th</sup> to select **Language**. 1. Contrast 2. Brightness Time Zone 4. Timeouts 5. Language 6. Uniťs ➡ €14:23 P 53 #1 4. Language anguage Press 1 on the keypad to select English. 1. English Press 2<sup>th</sup> on the keypad to select Español. 2. Español 3. Français Press  $3^{\texttt{IIII}}$  on the keypad to select Français. Press SoftKey to return to Main Menu.

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#### 7.2.6.Units

2.

3.

This function enables the user to select either the Imperial or Metric Units of Measure as preferred.

Main Menu
 Press SoftKey to select Configuration Settings.

**Configuration Settings Menu** 

Press **2**<sup>4</sup> to select **Device Setup**.

Assign
 Assign
 Assign
 Assign
 Assign
 Assign
 Assign
 Assign
 Delays
 Verify Plan



Device Setup 1. Contrast 2. Brightness 3. Time Zone 4. Timeouts 5. Language 6. Units

4. Units

**Device Setup** 

Press 6 to select Units.

Use an avigational keys to toggle selection.
Press to select either Imperial or Metric.
Press SoftKey to save.

➡ €14:26 P	÷	#1
Units		
Units:		
Imperial		¢
•		
0		

➡ ●14:26 P Joits	÷	#1
Jnits:		_1P
letric		\$
A		



# 8 CE4 TAGGER ADVANCED SETUP

The Advanced Setup Menu displays the following options:

- 1. Tagger ID
- 2. Connections
- 3. Remote View
- 4. Clear Tags
- 5. Device Password
- 6. Read all det data(trouble shooting option)

## 8.1. Tagger ID

This function enables the user to set a unique Tagger ID that is used for device identification and RF communication. The Tagger ID should be unique amongst all Taggers at a site. IDs from 1 to 10 are supported.



The current CE4 Tagger ID is displayed on the right side of the top bar on the screen (#1 in the screen depicted below).



WHEN USING MULTIPLE TAGGERS ON THE SAME BLAST, ENSURE THAT TAGGER IDS ARE UNIQUE AS TAGGERS USING THE SAME ID WILL CAUSE ERRORS ON THE BLAST.

1. Main Menu

Press SoftKey to select Configuration Settings.



2. Configuration Settings Menu



	▶ 🗢 14:59 P	53	#1
Cor	nfiguration		
1. 2. 3. 4.	4G Setup Device Setup Advanced Setu Factory Setup	dr	

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Advanced Setup
 Press 1 to select Tagger ID

	F≪11:12 B 23	#1
d٧.	/anced Setup	
	Tagger ID	
	Connections	
	Remote View	
	Clear Tags	
ι.	Device Password	
	Read All Det Dat	а
۰.	Max Wire length	
5		

- 4. Tagger ID
  - Use numerical keypad to enter Unique Tagger ID between 1 and 10.
  - Press SoftKey to save.
  - Press SoftKey to return to Main Menu.

<b>□-</b> ≢08:45 P Tagger ID	23 #1
Unique ID:	7_
Ô	F



## 8.2. Connections

This function enables the user to activate the WiFi and/or USB module allowing the Tagger to communicate with other equipment.



Additional software for a PC may be required from the manufacturer to support this feature. USB cable or Wi-Fi must be connected, and the PC software must be configured and activated before this function can be used.

Main Menu
 Press SoftKey to select Configuration Settings.

Press 1 on the keypad to connect Tagger to PC via WiFi.

Press 3<sup>™</sup> on the keypad to connect Tagger to PC via USB

Press 2 on the keypad to connect Tagger to Commander via WiFi

■ = = 12:13 P 23 #1
Main Menu 🛛 🦻
1. New Design
2. Tag Detonators
3. Test Menu
4. View Design
5. Mark Detonators
6. Assion Delaus
7 Verifu Plan
. ieing i iei
6 🌞
■ ● 14:59 P 23 #1
Configuration
1 4C Cabus

Device Setup Advanced Setup Factory Setup

Configuration Settings Menu

 Press 3<sup>™</sup> to select Advanced Setup.

Advanced Setup Menu
 Press 2 to select Connections.

Ad\	▶●11:12 B  23 #1 /anced Setup   7
1.	Tagger ID
2.	Connections
3.	Remote View
4.	Clear Tags
5.	Device Password
6.	Read All Det Data
7. 61	Max Wire length

D ● ●15:17 P 23 #1 Connect to: 1. PC via WiFi 2. Commander via WiFi 3. PC via USB



Connections

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4.

During initial connection with a PC, the device will be displayed on the PC WiFi List and will require a Password to connect. Use Generic Password: 145634235. Subsequent connections will connect automatically.

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#### 8.2.1.Connect Tagger to PC via WiFi

**Configuration Settings Menu** 

Advanced Setup Menu



2.

3.

To establish WiFi connectivity between the CE4 Tagger and a PC, the PC must be equipped with the required WiFi functionality and corresponding software.

Main Menu
 Press SoftKey to select Configuration Settings.

Press 3 to select Advanced Setup.

Press 2<sup>1</sup>/<sub>1</sub> to select Connections.







# 4. Connections

Press La on the keypad to connect CE4 Tagger to PC via Wi-Fi.

Co	▶<10:58 P  23 #1 nnect to:
1.	PC via WiFi
2.	Commander via WiFi
3.	PC via USB
#1 📕	<b>⊪≪</b> 10:54 P 🔹 #1
PC	∵via WiFi 🕞

- 5. PC via Wi-Fi
  - CE4 Tagger will search for access point on PC
  - CE4 Tagger will connect to the PC
  - Follow on-screen prompts to connect to CE4 Tagger Access point Wi-Fi



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#### 8.2.2.Connect CE4 Tagger to DigiShot<sub>®</sub> Plus 4G Commander via WiFi



ENSURE THAT THE BENCH IS CLEARED BEFORE THE CE4 TAGGER IS CONNECTED TO THE BENCH COMMANDER.

Main Menu
 Press # SoftKey to select Configuration Settings.

Press 2<sup>m</sup> to select Connections.

Advanced Setup Menu

Main Menu 1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators 6. Assign Delays 7. Verify Plan	■ ● 12:13 P 23 :	#1
<ol> <li>New Design</li> <li>Tag Detonators</li> <li>Test Menu</li> <li>View Design</li> <li>Mark Detonators</li> <li>Assign Delays</li> <li>Verify Plan</li> </ol>	Main Menu	
2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators 6. Assign Delays 7. Verify Plan	1. New Design	
3. Test Menu 4. View Design 5. Mark Detonators 6. Assign Delays 7. Verify Plan	2. Tag Detonators	
4. View Design 5. Mark Detonators 6. Assign Delays 7. Verify Plan	3. Test Menu	
5. Mark Detonators 6. Assign Delays 7. Verify Plan	4. View Design	
6. Assign Delays 7. Verify Plan 🙃 🌞	5. Mark Detonators	
7. Verify Plan	6. Assign Delays	
0 4	7. Verify Plan	
G <b>Č</b>	-	_
3-7	(i) 📢	



Advanced Setup 1. Tagger ID 2. Connections 3. Remote View 4. Clear Tags 5. Device Password 6. Read All Det Data 7. Max Wire length

➡ **●**10:58 F

1

ionnect to:

PC via WiFi

2. Commander via WiFi 3. PC via USB

4. Connect to

3.

Press <sup>2</sup> Press <sup>2</sup> on the keypad to connect CE4 Tagger to DigiShot<sub>☉</sub> Plus 4G Commander via WiFi.

5. Commander via WiFi

Enter the Commander's ID using the keypad to connect

- 🙋 Press 🗲 to continue
- Enter Commander's ID will also be displayed if Commander is not found while attempting to connect.

■ ● 10:59 P 23	#1
Commander via WiFi	
Enter Commander's ID	
2	

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Only one Commander with selected ID must be active when connected.

When connectivity is established between the CE4 Tagger and the Commander an audible "Bling" and subsequent "Tock" sound should be heard for every button press.

CE4 Tagger will connect to the selected CE4 Commander

Commander via WiFi 🍺	
Commander's ID	
1	
Connecting	

**-+**11:00

mmander	via	WiFi	
Conne Commi	cted	lto n 1	

23 #1

**• • 1**1:00

23 #1

Loading...







💼 🖛 12:13 🛛 F

Main Menu

💼 🖛 14:59 P

23 #1

1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators 5. Assign Delays 7. Verify Plan

#### 8.2.3.Connect CE4 Tagger to PC via USB

- Main Menu
   Press # SoftKey to select Configuration Settings.
- Advanced Setup Menu
   Press 2<sup>th</sup> to select Connections.

#### 5. USB Link with PC

- The CE4 Tagger will wait for the connection to be established and the following messages will appear:
  - Ready for PC Connect USB cable between PC and CE4 Tagger
  - Connected to PC



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# 8.3. Remote View

This function enables the user to demonstrate the CE4 Tagger in action by replicating the screen on a PC. It may be used by trainers, product presenters and document writers.



1.

Additional PC software may be required from the manufacturer to support this feature. USB cable or Wi-Fi must be connected, and the PC software must be configured and activated before the Remote View function can be used.

#### 8.3.1.Select Remote View on CE4 Tagger

Main Menu
Ø Press SoftKey to select Configuration Settings.

Advanced Setup Menu
 Press 3<sup>™</sup> to select Remote View.

- 4. Screen Capture
  - Press 1 to Enable on USB when prompted
  - CE4 Tagger actions will be replicated on the PC screen
  - Press 1 to disable remote view.



■•••11:12 B	53	#1
Advanced Setup		
1. Tagger ID		
2. Connections		
3. Remote View		
4. Clear Tags		
5. Device Passw	ord.	
6. Read All Det	: Dal	ta
7. Max Wire ler	igth	
ŵ		





### 8.3.2.Initiate Remote View on PC

1. Open the Remote View software application on the PC



- 2. Click on Connect tab
- 3. Select either Serial Port or WiFi as required from option



- 4. Ensure CE4 Tagger is switched ON
  - Connect USB cable between CE4 Tagger and PC
  - Click OK to continue

-	Instruction
	Turn on device and connect USB cable to PC now
	ОК

Connect Device t...

OK

Select Serial Port:

COM3

2

Cancel

X

Ŧ

#1

**Connect Device** 

- Select Serial (COM) Port from dropdown list •
- Click OK to continue •
- 5. Navigate to Advanced Setup/ Remote View on CE4 Tagger
- 6. Press 3<sup>con</sup>to select **Remote View**

Instruction 🕺	■ ••11:12 B 23 #
	Advanced Setup
POD: Should be good to go.	1. Tagger ID
TAGGER: Goto Advanced Setup/Remote View/Enable on USB.	2. Connections
	3. Remote View
ОК	4. Clear Tags
	5. Device Password
	6. Read All Det Data
	7. Max Wire length

- 7. Press to enable Remote View on PC via USB
- 8. Remote View will be displayed on PC



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## 8.4. Clear Tags

This function enables the user to clear the detonator memory and remove the tag that was assigned. After the process completes the detonators will contain the factory ID that they were shipped with.

Connect the harness wire to the Harness wire terminals of the CE4 Tagger. The detonators should remain connected to the Harness wire during the process.



5.	When Ves SoftKey was selected, <b>Det tags cleared</b> message will be displayed	Clear Tags
	to indi <u>cate tha</u> t Tags have been cleared.	(i)
6.	Press <sup>0k</sup> SoftKey to return to Advanced Setup Menu.	_
		Dettagscleared
		ОК



Use this feature with caution. Once all det tags are cleared, the detonators will need to be re-tagged from the start, which will be time consuming .



# 8.5. Device Password

The CE4 Tagger is protected from unauthorised use by assigning a password.

This function enables the user to change the default password by assigning a new unique password that is known only to the user.

•			
1.	Main Menu		➡ ● 12:13 P  23 #1 Main Menu
	Press # SoftKey to select Configuration Settings.		1. New Design
	, , , , , , , , , , , , , , , , , , , ,		2. Tag Detonators 3. Test Menu
			4. View Design
			6. Assign Delays
			7. Verify Plan
			6 🏶
2.	Configuration Settings Menu		Configuration ■
	Press 3 <sup>th</sup> to select Advanced Setup.		1 40 Salua
			2. Device Setup
			3. Advanced Setup
			4. Factory Secup
			ê
3.	Advanced Setup Menu		□ • • 11:12 B   23 #1 Advanced Seturn □
	Press 5 <sup>th</sup> to select Device Password		1 Taccer ID
			2. Connections
			3. Remote View 4. Clear Taos
			5. Device Password
			6. Read All Det Data 7. Max Wire length
			Ô
4.	Passwords	■ = • 07:41 P 23 #1	■ ●11:42 P  23 #1
	Ise the numerical keypad to enter Current Password	Passwords	Passwords
		Current Password	New Password
	<ul> <li>Ise the numerical keypad to enter New Password</li> </ul>	****	6969
	Leave blank and press for NO password		
	requirement during start-up of the Tagger		
5	Passwords		➡ ●07:42 P 23 #1
0.	Information message confirming password changed will	he displayed briefly	Advanced Setup
	<ul> <li>CF4 Tagger will display Passwords Screen</li> </ul>	be displayed blieny.	
	Press ESC to return to Advanced Manu		Password is Changed
	Press L SoftKey to return to Main Menu.		
	9		



The Password should be changed regularly to maintain security.

Unlike conventional password entry, the chosen password is visible to the user (rather than \*\*\*\*) to enable the user to see if any typing errors are being made.

 $\odot$ 



## 8.6. Read All Detonator Data

This function was designed for debug purposes and it captures the data from a single detonator in the Tagger logs.

🔲 🖛 12:13 P #1 1. Main Menu Main Menu Press SoftKey to select Configuration Settings. New Design Tag Detonators Test Menu View Design Mark Detonators Assign Delays Verify Plan 🔲 🖛 14:59 P 153 2. **Configuration Settings Menu** Configuration Press 3<sup>th</sup> to select Advanced Setup. 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup **\***11:12 123 3. Advanced Setup Menu Advanced Setup Press 6 to select Read All Det Data Tagger ID Connections 3. Remote View Clear Tags Device Password Read All Det Data Max Wire length Read All Det Data 🔲 🖛 08:18 A 153 #1 153 4. Read All Det Data Read All Det Data Connect a single detonator to the pogo pins or spring terminals Testing... Testing... Tagger will indicate the test progress. 89% 100%

 $\mathbf{C}$ 

- Detonator information will be recorded in the Tagger logs
- Press î SoftKey to return to Main Menu.

Test OK


# 8.7. Maximum Wire Length

This function enables the user to set the maximum detonator wire length on a particular string. When the total detonator wire length on a particular string exceeds the set maximum wire limit, a system notification warning will be triggered.

- 1. Main Menu
- Press SoftKey to select Configuration Settings.

marri meriu
P
1. New Design
2. Tag Detonators
3. Test Menu
4. View Design
5. Mark Detonators
6. Assign Delays
7. Verify Plan
0 4

- Configuration 1. 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup
- Advanced Setup Advanced Setup 1. Tagger ID 2. Connections 3. Remote View 4. Clear Tags 5. Device Password 6. Read All Det Data 7. Max Wire length



2. Configuration Settings Menu

Press 3<sup>th</sup> to select Advanced Setup.

- 3. Advanced Setup Menu
- Press  $\mathbf{7}^{\text{ress}}$  to select Max Wire length

- 4. Max Wire length
- Use numerical keypad to enter maximum wire length. . Default is 10000m



**□ +**11:47 F

Main Menu

. New Design Tag Detonators 3. Test Menu View Design 5. Mark Detonators Assign Delays Verify Plan

123 #1

#### **CE4 TAGGER FACTORY SETUP** 9



The Factory Setup is password protected and may only be accessed by designated maintenance teams.

- 1. Main Menu
  - Press SoftKey to select Configuration Settings.
- 2. **Configuration Settings Menu** Press 4 to select Factory Setup.

- 3. Use numerical keypad to enter Unique Tagge Password.
  - Press ENTER to continue.

Factory Setup Menu

Factory Setup will be displayed. Press > to go to next page.

Press I to return to previous page.

		6 🙀
		Configuration 1. 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup
		<u>A</u>
r	➡➡¶1:48 P 23 #1 Factory Password p	➡ €11:49 P  23 #1 Factory Password ┏
	Factory Password	Factory Password
	Factory Setup Factory Setup 1. Clear Tags 2. Clear Logs 3. Leakage Calibrate 4. Start Self-Test	Factory Setup Factory Setup 7. Connector Type 8. Reset Service Date 9. SD Card Dump

- Experimental Menu 5
- Storage Mode

Fai	⊧∉11:50 P ctory Setup	10	# t:
7. 8. 9.	Connector T Reset Servi SD Card Dum	уре се IP	e Dat
4			•

4.





With the exception of the storage mode function, each option is protected by its own web-based ticket system. If no active ticket is available for the chosen option (as stored on the tagger), the user is prompted for a ticket issued by portal.detnet.com. The ticket is comprised of two 10-digit numbers that need to be entered before continuing. If the ticket is valid, access will be granted to the given function. Tickets can be issued for a selected number of repeated uses before a given expiry date. Tickets issued are specific to a given CE4 Tagger as determined by the hardware serial number, thus allowing flexible control over protected features.

- 5. Web Ticket
  - Press required Menu option.
  - Obtain Ticket to continue.

IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Enter #1
#2
HW Serial: 37323435
30345117 00320045 Exit

2.

4.



## 9.1. Factory Setup Menu Options

**Configuration Settings Menu** 

Press 4 to select Factory Setup.

Main Menu
 Press SoftKey to select Configuration Settings.

- Assign
   Assign
   Assign
   Assign
   Assign
   Assign
   Assign
   Assign
   Delays
   Verify
   Plan

Use numerical keypad to enter Unique Tagger Password
 Press ENTER to continue.

Decoword	■••11:48 P 23 #1	■ ● 11:49 P 23 #1
Password.	Factory Password 🕞	Factory Password 🕞
	Factory Password	Factory Password
		*****
	Factory Setup	Factory Setup
	1. Clear Tags	7. Connector Type
	2. Clear Logs 3. Leakage Calibrate	8. Reset Service Date 9 SD Card Dump
	4. Start Self-Test	st op oal a bamp
	5. Experimental Menu 6. Stepses Made	
	p. scorage Mode	

Factory Setup will be displayed.
Press to go to next page.

Press in to return to previous page.

Factory Setup Menu

- 5. Each Factory menu option is described below:
  - Clear Tags (Factory) The factory clear tags option allows any connected detonators to be rewritten to the factory untagged ID.
  - Clear Logs (Factory) The clear logs option erases the internal log and will display a confirmation dialog briefly.



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- Start Self-Test (Factory) The self-test function starts a factory self-test of the device.
- Experimental Menu (Factory) The Experimental Menu option will contain any experimental functions that are required by the engineering team only.
- Storage Mode This item is not web-ticket protected. Please refer to Chapter 5.8 for detail.
- Connector Type (Factory) This option will allow the user to select the replaceable Top Connector Type as fitted to the CE4 Tagger.
- Reset Service Date (Factory) The option will reset the maintenance schedule warning.
- SD Card Dump (Factory) This option will dump all content on the SD card via the USB.



# **10 TAGGING OPERATIONS**



It is good tagging practice to clear the list whenever a new tagging process is started. From the Main Menu, select NEW DESIGN and confirm that the list needs to be cleared.

From the Main Menu, select NEW DESIGN and confirm that the list needs to be cleared

📼 13:59 A 🛛 🔁	#1	📼 13:58 A 🛛 🔁 #1
Main Menu		Clear Memory
1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators		i Do you want to clear the list?
0	÷	Yes No



Tagging allows the User to tag detonators in various configurations. To cater for specific user requirements, refer to Chapter 7.1.1 - CE4 Tagger 4G Setup Configuration to configure the required Tag Option as some features displayed on-screen may not be applicable to a particular tagging option.

# 10.1. COMMANDER SYSTEM TAGGING PRINCIPLE

The main principle of tagging in the DigiShot<sub>®</sub> Plus 4G Commander System is to assign a delay for each detonator tagged.

To make the detonator uniquely identifiable in the blast, the CE4 Tagger writes an ID in the detonator.

A part of the ID written in the detonator reveals the CE4 Tagger ID involved in the assignment. The tagging process for the entire blast may be shared by multiple CE4 Taggers.

Each CE4 Tagger MUST be uniquely identified, i.e. no two CE4 Taggers may have the same Device ID.

Each CE4 Tagger can contain a maximum of 16000 Detonators in storage/memory. Only 400 dets (one String) could physically be tested at a time on a Tagger

For tracking and troubleshooting purposes, the CE4 Tagger can also write a location in the detonator memory. This location can be a number only (referred to as "sequence") or may be a fully descriptive position of a detonator in the blast as Row (number), Hole (number) and Det (number) in a hole.

When tagging a detonator, the record is automatically appended to an internal list and saved on the persistent data storage card.

## 10.1.1. Basic.

The BASIC tagging option (**B**) is offered to make the tagging simpler and also suitable for smaller applications.



## 10.1.2. Advanced

The Advanced Mode option is more complex than the Basic Mode as it allows for multi-primed holes and the user will need to control several parameters within this mode. To define a hole configuration the "Site Setup" screen will need to be accessed. The Advanced (**A**) Tagging option also allows the user to tag detonators using Detonator Label methods as follows:

- Method 1: {NNNNN} {N}, a hole number and det number is assigned
- Method 2: {NNN} {NNN} a group number depicted as Row number, hole number and det number is used.
- Method 3: {AA} {NNN} {N}, a user configurable 2 letter group number, hole number and det number is assigned.
- Method 4: {A} {NNNN} {N}, a user configurable single letter group number, hole number and det number is assigned.

#### 10.1.3. Tag by Plan.

With the **Planned** (**P**) tagging option, both the location and a delay must be written into the detonator.

The data written into the detonator is taken from a plan downloaded into the CE4 Tagger via ViewShot.

Locations can be deployed separately from delays by using Planned mode with "Assign Location" setting checked. This feature can be used when the delays are not yet known.

Delays can be deployed to the tagged detonators later, using the available plan based on location matching.

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# 10.2. BASIC (B) TAGGING OPTION

With the BASIC tagging option, the user needs to only concentrate on the Delay value assigned to the detonator. The BASIC option is best suited for single primed hole blasts.



It is advised to use only one Tagger per Commander when the Basic Tagging Option is used.

1. From the Main Menu





- Tag Detonators Warning
- Press OK SoftKey to acknowledge warning



This detonator warning message will only be displayed when the user opens the tagging screen on the initial start-up of the device.

2. From the Tag Detonators Option

The user will be prompted to configure the Tagger with the desired String ID and new starting Sequence Number when tagging

- Observe String ID (1 depicted on screen)
- Enter new String ID (2 depicted on next screen)
- Press to save new String ID
- Enter new starting Sequence # as required
- Press to save new starting Sequence #





The User may bypass the above procedure if required and Press the SoftKey to display the following Enter Delay screen.

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- 3. Enter desired delay
  - Use the keypad to enter the delay in ms



- Connect detonator and press to continue
- String Number 2
- #1 Total Count of detonators tagged
- 100m Total down wire length
- Detonator number and delay entered will be displayed
   Tagger will be ready state to enter next detonator delay
- 4. Enter desired delay for following detonators
  - Use the keypad to enter the delay in ms
  - Connect next detonator and press to continue
  - Detonator number and delay entered will be displayed
  - Tagger will be ready state to enter next detonator delay

■●●14:39 B 23 #1 ST1 #1 100m TYPE IN THE DELAY AND HIT ENTER TO TAG	■ ● 14:38 B 23 #1 ST2 #1 100m TYPE IN THE DELAY AND HIT ENTER TO TAG
1000	1000
∕Seq 1 125 ms	⁄ð Seq 2 1000 ms

5. Enter the required delay values for all detonators to be tagged and press after each entry to save and move to next field.





### 10.2.1. Mark Detonators

With the DigiShot<sub>®</sub> Plus 4G Commander System it is good practice to mark the detonator that will be placed at the end of the harness wire, as the Bench Commander will verify the voltage level of this detonator just before presenting firing buttons. Each String should have 1 detonator marked as End of Line.



The other types of marking are not explicitly used in this version of the system although it is planned to use it in a future release of the software. They would typically indicate that specific points of the blast have been captured and also indicate if a change of plan (delays and increments) is required.



- Press 1 to select/deselect End of Line
- Press 2<sup>k</sup> to select/deselect Start of Row
- Press 3 to select/deselect End of Row
- Press 41 to select/deselect Inflection Point
- Press 51 to Remove Mark from previously marked Detonator
- Press Cancel SoftKey to return to Main Menu
- Press Apply SoftKey to apply the setting.

Mai	⊧∉10:53 A  23 in Menu	#1
1. 2. 3. 4. 5.	New Design Tag Detonators Test Menu View Design Mark Detonators	
0		÷

🚍 ●11:48 Å	153	#1
Mark Detonators		
1. End of Line		
2. Start of Row		
3. End of Row		
4. Inflection P	Ł.	
5. Remove Mark		
Cancel	Арр	ly



## 10.2.1.1. Multiple Last-Det assignment

## From List Detonators Menu

- Select detonators to be assigned as Last Det
- Press Enter



Φ	Press Set as Last Det	F	SoftKey
---	-----------------------	---	---------

Multiple last detonator will be set and displayed

F

■•••09:23 B		🜵 #1	<b></b> 09	:21 B		ф #	ŧ1
см 1 сн	1	STB 1	List De	etona	tors		F
Sea #:	-	2	Seq#		Time	Sta	٤
Lenoth		100m	#	1	500		9
ID:		004002	# 2	2	550		9
Delay:		550					
Tag Order:		2					
Tagger ID:		1					
P 🖌	X	9	ƳSeq	R	ΣΒ	×	>

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# 10.3. PLANNED (P) TAGGING OPTION

With the **Planned** (**P**) tagging option, both the location and a delay must be written into the detonator. The data written into the detonator is taken from a plan downloaded into the CE4 Tagger via ViewShot. If the delay plan is not yet known, but the holes are drilled at known locations one can tag the blast in 2 steps.

The first step is to deploy the known locations by exporting the pattern from ViewShot 3D as Plan Location Only Delays can be deployed or updated to the tagged dets later using an updated ViewShot plan. To assign/update the delays, one must enter "Assign ViewShot" menu which is on the main menu.



The user needs to ensure that he/she is at the correct location before tagging the detonator.

From the Main Menu
 Press 2<sup>™</sup> to select Tag Detonators

■ <b>● 1</b> 0:36 P	23	#1
Main Menu		
1. New Design		
2. Tag Detonator:	s	
3. Test Menu		
4. View Design		
5. Mark Detonato	rs	
6. Assign Delays		
7. Verify Plan		
0		\$

If the CE4 Tagger does not detect a downloaded ViewShot plan, the user will be prompted to download a plan.

Main Menu	
No plan available.	
Use ViewShot	
to down load	
a plan!	
-	
0	*

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## 10.3.1. Connect the CE4 Tagger to the PC

- 1. From Main Menu
- Press 🛱 SoftKey to select **Configuration Settings**.

- 2. Configuration Settings Menu
- Press **3**<sup>\[]</sup> to select **Advanced Setup**.

u

• Press **2**<sup>\*\*</sup> to select **Connections**.

- 4. Connections
  - Press  $3^{\checkmark}$  on the keypad to connect CE4 Tagger to PC via USB.

- 5. USB Link with PC
  - Ready for PC Connect USB cable between PC and CE4 Tagger
  - Connected to PC

_		155	
	F∉10:36 P	1C3	#1
dat	in Menu		
1.	New Design		
2.	Tag Detonator	s	
З.	Test Menu		
4.	View Design		
5.	Mark Detonato	ors	
5.	Assign Delays	5	
7.	Verify Plan		
~			-
0			\$
0			*
()	▶•≢14:59 P	123	<b>‡</b> 1
Cor	⊧∉14:59 P nfiguration	123	#1
Cor	⊨≢14:59 P nfiguration	23	#1
	• <b>€</b> 14:59 P nfiguration 4G Setup	123	#1
Cor	▶ ● 14:59 P hfiguration 4G Setup Device Setup	123	#1
Cor	▶●14:59 P hfiguration 4G Setup Device Setup Advanced Setu	dr 53	#1 F

■ ● ● 15:15 P 23	#1
Advanced Setup	
	-16
1. Tagger ID 2. Connections 3. Remote View 4. Clear Tags 5. Device Password	
Ω.	

Cor	⊧•≢15 nnec	:17 F t ta	) D:		23 #1
1. 2. 3.	PC Com PC	via mano via	Wif Jer USB	Ti via 3	WiFi



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## 10.3.2. Download the Plan (via ViewShot)

Download the Plan (via ViewShot 3D on the PC) onto the CE4 Tagger to enable the use of the Tag by Plan option.



## Refer to the ViewShot 3D User Manual for detail

1. Open ViewShot 3D on the PC



 Press NEW DESIGN to start the application
 Select 4G System



3. Design Plan

Import the .CSV file



- Create the timing design
- Create the tag path for each string



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- 4. Send design to the (Tagger)
  - Click on FILE
  - Click "Device Communication
  - Select either "Send Plan Locations Only" or "Send to Device"



Enter YES to continue





- 5. Select the required rows (For individual taggers) or rows
  - Include all rows by clicking on the >> button when a single Tagger is used



- 6. Select 4G System Tagger and press e 🗈 🌸 👓 100 km 9 9 Tools Exclude >> Include >> String 2 String 3 String 4 •
- 7. Press the SEND Button

CONNECT

8. The CE4 Tagger will receive the Plan via ViewShot 3D and the user will be able to tag by plan.





**■ ●**10:36 F

New Design Tag Detonators Test Menu View Design Mark Detonators Assign Delays Verify Plan

Main Menu

Position

3500/1

3499/1

3498/1

3497/1

3496/:

Label

#### 10.3.3. View the downloaded design on the CE4 Tagger

- 1. From the Main Menu
  - Press 4 to select View Design.
- View Plan
   The ViewShot plan will be displayed as a list.

3. Users may exercise the functions on the Soft-Keys such as "Plan Summary" to check that all the detonators are captured in the plan.

Detition ■	P 1	•	;• #10 ₽	E P(
Label	Tir	me	Stat	L
3501	/1	2786		
3500,	/1	2740		
3499	/1	2693		
3498	/1	2646		
3497	/1	2600		
3496	/1	2553		
8+ <i>k</i>	>	YX	»	F

<b>•</b> ••14:32	Р		Φ	#10
Position	1			
Label	Ti	me	SI	at
3501/	1	2786	5	
3500/	1	2740	9	
3499/	1	2693	3	
3498/	1	2646	5	
3497/	1	2600	9	
3496/	1	2553	3	
****	***			
	:			>>
****				

Time

2740

2693

2646

2600

2553

3501/1 2786

Stat

	≢14:33 P	#10
Stri	ng Summa	ry 🍺
ST	Dets	s Tags
1	200	Θ
2	205	Θ
3	218	209
4	213	209
5	204	0
6	230	Θ
ŧ	ΣSTΣ	CM $\Sigma$

#### 4. Plan Summery screen will be displayed

#### 10.3.4. Select Start Position

When tagging by following a plan, the user is expected to follow the path determined by a row or a tagging path (ViewShot).

To allow the user to select a starting position / Row, Hole and Det number, the planned list is displayed.

Only the remaining (untagged) positions will be displayed in this list.

The screen presented here can also be recalled in the Tagging screen / configuration SoftKey.

The user will be prompted to select the starting position from the list. Only the detonator situated at the top position in the list can be selected.

Selection in a list is displayed as white text on black background

The keyboard mapping mode the top of the screen indicates navigation by arrows.

☑ Use 8 keys to navigate by one up/down.

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🖿 🖛 14:39 P	·\$• #10		
Position 1			
Label	Time	Str	
3501/1	2786	1	
3500/1	2740	1	
3499/1	2693	1	
3498/1	2646	1	
3497/1	2600	1	
3496/1	2553	1	
	8+	EK.	

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Use keys 4 and 6 to navigate to previous/next page (6 locations displayed per page).
Press or sec key once the selected position is made to return to tagging screen.

## Table 6: CE4 Tagger SoftKey Icons – Select Position

Filter the list: The list may be filtered by Row, String, Channel or Hole	T
Search the list: Search for the number within the parameter as set by the Filter #	ø
Sort Tag order: To enable tagging in Unsorted (according to Tag path), Reversed order (starting at the end of the string), Acending (starting at the highest hole number and tagging backwards in sequencial hole numbers) or Decending (starting at the lowest hole number and tagging forward in sequencial hole numbers)	8≁
Amend the plan. If required to adjust the time for a particular hole/detonator or delete a detonator from the list. The deleted detonators will be skipped when tagging.	₽∕



## 10.3.5. Tag by Plan Screen

- 1. Connect the detonator and press the 📥 key to tag
- 2. The screen will confirm the tagged detonator and display details as tagged.
  - Observe Autotag status (Should Auto-Tag be selected an arrow will indicate either ascending or descending -↓)
  - Screen Instruction : Enter to tag next "detonator"
  - From this screen the user will have two options:
    - Return to the list, or
    - Stay in the current screen (Waiting for user to connect the next detonator).



Observe that the current implementation remains in the tagging screen and adjusts the parameters according to the next position in the list which can be verified by pressing on "tag configuration" SoftKey.

3. Press "tag configuration" 🖓 🌞 SoftKey from the tagging screen to return to the list.

<b>11</b>		• #10
Position 1		
Label	Time	Str
3501/1	2786	1
3500/1	2740	1
3499/1	2693	1
3498/1	2646	1
3497/1	2600	1
3496/1	2553	1
T P		- EK

■ • 14:43 P

HOLE

3501 .

ST1

⁄∄ 🛱

#0/200

<u>∎</u>≰ 1

2786

Enter to tag

=

10

Θm

DET

1/1

- 4. To skip a position (mark as deleted) while tagging, the user must navigate to the panel of SoftKeys that contains the Add/Delete + and Icons.
- 5. Press the indicated **Delete** SoftKey to skip the current location, the tagging screen will be updated with the next location as illustrated in this example



Tag Configuration	₫\$
Toggle Autotag *	Auto <b>X</b>
Tagging Screen Information	?
Test Single Det with harness connected	1×
Display the current tagged list	Π
Undo the last detonator tagged	Undo
Skip or add det and or shothole	+ -
Next Page	>>
String Statistics	Σ

## Table 7: CE4 Tagger SoftKey Icons – Tag By Plan" Option

#### 10.3.6. Assigning ViewShot

From the Main Menu
 Press 6 to select Assign ViewShot.

□ • • • 11:02 P 23 #2	□==14:43 P  23 #2
1. New Design 2. Tag Detonators 3. Test Menu 4. View Plan 5. Mark Detonators 6. Assign ViewShot 7. Verify Plan	Assigned 0 Unplanned 2 Completed 0 Total Tagged 2 Errors 0 No Plan Delays 0 Done
6 🏘	

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When the locations have been tagged separately, the detonators will not be ready to be connected to the Commander.

To deploy the delays, the Tagger needs a plan (with updated delays) that matches the actual locations already deployed.

By executing "Assign ViewShot" from the main menu, the Tagger will check every detonator recorded in the "tagged list" against the ViewShot plan (loaded on the Tagger). If the delay in the detonator does not match the plan, the new delay will be tagged in the detonator and the ViewShot plan will be updated with a checked mark against the matching record.



#### 10.3.7. Verify Plan

This menu option is only available for the "Planned" mode context.

- 2. From the Main Menu
  - Press  $7^{\sim}$  to select Verify Plan.

■ ● #13:23 P 23	#1	■ <b>+</b> 16:46 P	23 #10
Main Menu		Verify Plan	
1. New Design		Verified [	615
2. Tag Detonators		Unplanned	4
3. Test Menu		Completed	611
4. View Design		Total Tagged	615
5. Mark Detonators		Total Planned	3497
6. Assign Delays		No Plan Delay:	s 0
7. Verify Plan		Done	
() +	Ċ+		F

The list of tagged detonators is compared with the actual plan. The user can view the updates in the "View Plan" menu. All detonators that do not match the plan are flagged in the list (Listed as new and indicated by asterisk). Matching positions are also marked off as completed, (a checked sign) if location and delay are matched and just a tag symbol if only location is matched but not the delay.

### 10.3.1. Verify Delays

Times as in the Plan correspond to detlist



### 10.3.2. Show results

Actioned Delay results are displayed



## 10.3.3. Merge Plan

The Merge Plan option will merge all deleted/added detonators to the plan.



# 10.4. ADVANCED (A) TAGGING OPTION

The Advanced Tagging option is used in situations where there is only a paper plan available and when holes are decked or multi-primed.



It is a good tagging practice to clear the list when starting a new tagging process. From the Main Menu, select New Design and confirm that list needs to be cleared.

## 10.4.1. Advanced Mode

The Advanced Mode option, as the name suggests, includes more features than the Basic Mode as it allows for multi-primed holes and the user will need to control several parameters within this mode. To define a hole configuration the "Site Setup" screen needs to be accessed.



The Advanced Mode option is NOT recommended if the user does NOT have a paper plan. The emphasis with this tagging option is on DELAY, since location is used for tracking purposes.

- From Main Menu
   Press SoftKey to go to Configuration Menu
- From Configuration Menu
   Press 1 4G Setup
- From 4G Setup Menu
   Press 2<sup>40</sup>/<sub>4</sub> Site Setup
- 4. From Site Setup Menu
   Press 6 to select List Hole Config (Configuration)





2



5. Press + SoftKey to add to the list of hole templates
Note that the Default hole type cannot be edited

6. Press **8** up/down arrows to select the required List

Press ENTER key to continue

	· · · · · · · · · · · · · · · · · · ·
III-≢10:48 A 🔅 #1 List Hole Config 🕞	ाडिस dia: termina dia dia dia dia dia dia dia dia dia di
# 1.Type-A dets 1 # 2.Type-B dets 1	Defaulthole type Cannot be edited
<b>←</b>	<b>€−</b>
	■•••10:50 A •• #1



1

7.	Press Press up/down arrows to select the number of Decks per Hole (Maximum of 9 allowed) Press Press → to save Press → key to continue	Decks per Hole 1 ÷ Deck 1 1	Edit Configuration Decks per Hole 3: Deck 1 2 Deck 2 2 Deck 3 2
	<ul> <li>Use Keypad to enter Time per deck</li> <li>Press to continue to next Time</li> </ul>	■●●11:00 A        ● ● #1 Edit Configuration Time.Deck 1	

Press to save

■ • • 11:00 A		- ÷	#1
Edit Confi	gun	ation	
Time.Deck Time.Deck Time.Deck	1 2 3		0
ŵ			A

Time	.Deck	1		125
Time	.Deck	2		256
Time	.Deck	з	0	_



The detonators should be counted from the bottom of the hole up i.e. Detonator 1 is located at the bottom of the hole or in the bottom deck by convention



10	4.2. Edit the Hole configuration		
1.	From Main Menu Press SoftKey to go to Configuration Menu		■ ● 10:40 A 23 #1 Main Menu 1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators
2.	From Configuration Menu		Configuration 1. 4G Setup 2. Device Setup 3. Advanced Setup 4. Factory Setup
3.	From 4G Setup Menu Press 2 Site Setup		In €13:15 A 23 #1 4G Setup 1. Tag Option 2. Site Setup 3. Leakage Trigger
4.	From Site Setup Menu Press (Configuration)		D €09:50 GPS A 23 #9 Site Setup 1. Use Markers ■ 2. Multi-Commander ■ 3. Autotag ■ 4. Multi-Primed ■ 5. Assign Locations □ 6. List Hole Config 7. Det. Label
5.	<ul> <li>List Hole Config screen will be displayed (after creation)</li> <li>Use up/down arrow keys to select the required option</li> <li>Press Enter to select.</li> </ul>	■ ● ●13:37 A ● #1 List Hole Config # 1.Type-A dets 1 # 2.Type-B dets 2	■ ● #13:37 A List Hole Config # 2.Type-B dets 2



Selection in a list will be displayed as white text on black background



- 6. Edit Configuration screen will be displayed
   A Edit as required.
  - Press SoftKey to save

<b>•</b> +1	8:38 A	ì		÷	•	#1
Edit (	Conf	igu	nat	io	n.	
Decks	per	Но	le		2	ŧ
Deck	1					1
Deck	2					1
- G						→

### 10.4.3. Delete the Hole Configuration

- From Main Menu
   Press SoftKey to go to Configuration Menu
- From Configuration Menu
   Press 1 4G Setup

4. From Site Setup Menu
 Press 6 to select List Hole Config (Configuration)

	• 🖛 10:40 A	53	#1
Mai	n Menu		
1. 2. 3. 4.	New Design Tag Detonator Test Menu View Design Mark Detonato	`s )rs	
n			÷
	• ● 10:40 A	53	#1
Сог	nfiguration		
1. 2. 3. 4.	4G Setup Device Setup Advanced Setu Factory Setup	ıp )	
Ô			
10	•●13:15 A	23	#1
40	secup		
1. 2. 3.	Tag Option Site Setup Leakage Trigg	)er	



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- 5. From List Hole Config screen
  - Use up/down keys to select the required option.
  - Delete the Hole configuration by selecting the required option
  - Press the dustbin U SoftKey to +

	➡•®339 A 🔹 List Hole Config	#1	IIII ← ●13:40 A
ct	# 1.Type-A dets # 2.Type-B dets	1 2	# 2.Type-B dets 2 Defaulthole type Cannot be edited
У			
~	<b>←</b>		← <u></u>







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## 10.5.1. Advanced Tagging Screen SoftKey Icons

The following table contains a detailed list of SoftKey icons that are used in the Advanced Tagging Screens. *Table 8: CE4 Tagger SoftKey Icons – Advanced Tagging* 

Advanced Screen	lcon	Description
Advanced	©†₊	Toggle Increment Direction
HOLE DET	U+U	Inter-hole increment
250	Θ	Absolute Time
Enter to tag ©†↓ ][+][	>>	Next Page

<b>⊡⊂</b> ]14:58 A <b>##</b> 2	⊘‡	Tag Configuration
HOLE DET 38 ↑ 1/3	*	Test Single Det
1550		Tagged List
⊘ælv ■ »	>>	Next Page

L≣E]14:58 A ###2 ST1 #2 Om	<b>†</b> ∔	Change Tagging order
HOLE DET 38 ↑ 1/3	Auto <b>x</b>	Toggle Autotag
MS ↑ 1550	Π	* Tagged List
Enter to tag †↓ Auto <b>x (=)</b> >>	>>	Next Page

E 14:59 A ##2 ST1 #2 0m HOLE DET 38 ↑ 1/3 MS ↑ 1550	Σ	Statistics
	?	Tagging Screen Information
Enter to tag 5. ? »	>>	Next Page

Items marked with an asterisk \* are subject to "Site Setup" selected options.



## 10.5.2. Toggle Increment Direction

 Press It SoftKey to toggle between Time Increment, Decrement and Manual modes.

➡ €10:25 A Advanced	÷÷÷	#
ног г	БГТ	r
Time Incrementi Mode	ing	
Enter to P	tag	
(©†∔ ][+][ (G	)	»

IIII:26 A Advanced	\$\$\$ #1
- ног г	БГТ
Time Decrement Mode	ing
Enter to ( (9++ )[+][ (9	tag ) »

➡ €10:26 A	\$\$\$
Advanced	#1
	лгт –
Time Manual Mode	
Enter to ta	9
(\$†↓ ][+][ (\$	»

- 2. Auto Incrementing Mode displayed
  - Increasing time arrow displayed next to time value points upwards

Advanced	÷÷÷ #1
ног г	БЕТ
T ime Incremer Mode	e hting 2
Enter to	o tag (G) >>



- 3. Auto-Decrementing Mode displayed
  - Decreasing arrow displayed next to time value points downwards

➡ €10:26 A Advanced	\$\$\$ #1
ног г	DET
Time Decremer Mode	ting
• ©†∔ ][+][	otag (G) »



- 4. User (Manual) Input Mode displayed
  - User is prompted to enter the absolute time with each tag

■ <10:26 A +++ #1 Advanced UOLE DET	E A
Time Manual Mode	
•••• Enter to tag (0†• 1[+][ (0 »	C





## 10.5.3. Inter Hole Delay

- 2. From Time Increment Screen
  - Use numeric keypad to enter Inter-Hole delay
  - Press Enter to return



## 10.5.4. Absolute Detonator Time

From Advanced Tagging Screen
 Press to select Inter Hole delay

- 2. From Detonator Time Screen
  - Use numeric keypad to enter value
  - Press Enter to return



200



## 10.5.5. Autotag / Manual Mode

- 1. From Advanced Tagging Screen
  - Press either the AutoX (Auto OFF) or Auto✓ (Auto ON) SoftKey as displayed to toggle the Autotag Mode



- Press AutoX SoftKey to toggle between Autotag and Manual Mode
  - Auto vindicates Autotag ON
  - AutoX indicates Manual Mode (Autotag OFF)





When using Autotag ON mode, the detonators may be directly connected to the wire bus and only untagged detonators will be searched for.

When Autotag is OFF, connect the detonator to the pogo pins to tag. In Autotag OFF mode, any detonator can be re-tagged (i.e. any detonator can be detected).

Retagging is not possible if Autotag is turned ON.



## 10.5.6. Tagging Screen Info

The User may check the "Tagging Screen Info" to browse through a brief description of the active keys in the tagging screen.



2.



### 10.5.7. Test Single Detonator

At times it is useful to allow testing of detonators from the tagging screen, and to check if a detonator has previously been tagged or if it is untagged, without disturbing the setup of the current tagging context. The information displayed with this test contains the location, the time the detonator was tagged to, the length of the detonator and also the mark allocated to the detonator.



 → ●09:21 A
 ###

 ST1
 #2
 Om

 HOLE
 DET

 38
 1/3

 MS +

 1550

 Enter to tag

●10:59 Å

From Test Single Det screen
Press **2** × or **2** × to toggle between options

From Advanced Tagging Screen

Connect a detonator to the Tagger

Press SoftKey to select Test Single Det

- **QX** indicates single test
- I v indicates continuous test

est Single Det Fest Single Det Hole 3/1 135 ms Fail Test OK ĥ∕ ŝ ➡ ●11:04 A Test Single Det ■ **●**<u>11:04</u> A 53 #1 53 #1 Test Single Det Test on POGO P ins Test on POGO P ins Only or Wire Connectors

●11:03 Å

**P**x

- Press X or X SoftKey to toggle between testing a single detonator as follows:
  - Indicates testing on POGO Pins or Wire Connectors
  - indicates testing on POGO Pins Only



## 10.5.8. Tagged Detonators

From the Main Menu 1. Press 2<sup>st</sup> to select Tag Detonators

2. From Advanced Tagging Screen **\blacksquare** Press  $\Sigma$  SoftKey to select Row Statistics

 $(\mathbf{i})$ 🖿 🖛 11:07 A ### #1 Advanced ſ HOLE DET 5↓ 1 MS † 26 Enter to tag ∎ **≉**09:24 A ф #2 String Statistics ()#2 200 ms Planned Dets: 268

String ID 1 Wire Ö m

Tagged total 2

🖿 🖛 10:53 A

1. New Design Tag Detonators

3. Test Menu 4. View Design 5. Mark Detonators

Main Menu

2.

123

- 3. Row Statistics screen will display:
  - 👁 Row
  - Detonators (Total)
  - Holes
  - Start hole/det
  - Wire Length (Metric or Imperial as set)



### 10.5.9. Mark Detonators

With the DigiShot<sub>®</sub> Plus 4G Commander System it is good practice to mark the detonator that will be placed at the end of the harness wire, as the Bench Commander will verify the voltage level of this detonator just before firing. Each String should have 1 detonator marked as End of Line.



The other types of marking are not explicitly used in this version of the system although it is planned to use it in a future release of the software. They would typically indicate that specific points of the blast have been captured and also indicate if a change of plan (delays and increments) is required.

From the Main Menu
 Press 5<sup>1</sup>/<sub>1</sub> to select Mark Detonators



- Press 1 to select/deselect End of Line
- Press 2<sup>th</sup> to select/deselect Start of Row
- Press 3 to select/deselect End of Row
- Press 41 to select/deselect Inflection Point
- Press 51 to Remove Mark from previously marked Detonator
- Press Cancel SoftKey to return to Main Menu
- Press Apply SoftKey to apply the setting.

1. 2. 3. 4. 5.	New Design Tag Detonators Test Menu View Design Mark Detonators	
6		*
<b>M</b> ar	•=11:48 A 23 •k Detonators	#1

€10:53 A

lain Menu

🔲 ● ● 11:48 A	153	#1
Mark Detonators		
1. End of Line 2. Start of Row 3. End of Row 4. Inflection PI 5. Remove Mark	t.	
Cancel	Арр	վկ



10.5.10.	Review Tag Detonator Screen Parameters		
The user may 1. From A Press	review the parameters at any time in the taggin dvanced Tagging Screen Tag Configuration Tag SoftKey to select Tag	ig screen. g Detonators Screen	B + 4:51 GPSA + +++ ++9 ST1 ++0 0m HOLE DET 1 ↑ 1/1 MS ↓ 175
2. From Ta Should the val <b>a) String</b> Chea	ag Detonators Screen, check the following: lue be correct, press key to move to the ne g ck that the correct Row is being tagged; if not, a Use numeric keypad to enter new Row number Press to continue	ext field. Idjust it as follows: er, and	Enter to tag
b) Initial Ability • U: • Pi	Time to modify the Initial time se numeric keypad to set the initial time ress		■●●09:28 A     23 #1       Tag Detonators     ■       String ID     1       U     38       ①     1550_       U→U     17       Hole-Conf     B(3)       Loading     Hole
c) Inter- Ability ● U: ● Pi	<b>hole Increment</b> to modify the Dealy time from one hole to the ne se numeric keypad to set the inter-hole increme ress	ext. ent	<pre>II(↓) + → Tag Detonators String ID 1 I 38 O 1550 U+U 17_ Hole-Conf B(3) Loading Hole</pre>
d) Hole - Abili •	-Conf(iguration) ty to switch to a user defined hole configuration Use to toggle (Available options as config setup) Press to continue	jured during the initial	II(↓) +     →       Tag Detonators     #1       Tag Detonators     I       String ID     1       U     38       ④     1550       U→U     17       Hole-Conf     B(3)‡       Loading     Hole
e) Loadi • •	ing mode Set the Loading mode. Use Use To toggle between available options. Press to continue		<pre>II(↓) + → Tag Detonators String ID 1 I 38 C 1550 U+U 17 Hole-Conf B(3) Loading Deck # 1 I(↓) + →</pre>
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#### 10.5.11. Advanced Screen Manual Adjustments

- 1. The user may set:
  - Absolute time (at any time)
  - Hole number but not counting direction
  - Det number (if multiple primed and not loading per deck)
  - Increment values and if increments are to be factored in for the next hole (Incrementing /Decrementing) / Manual)
- 2. The Up/Down arrow keys may be used as follows:
  - Left UP/DOWN arrow To functions:
  - Adjust hole number and time by adding/subtracting the • defined inter-hole offset.

1\_

 When in Manual timing mode it will adjust hole number only, no time adjustments are made





ns:

Increments the detonator and applies the inter-row offset to initial time.

2

Will also Decrement if selected.

Right UP/DOWN arrow 95 functions:

Advanced	;;; #1
HOLE	DET
4 ↓	1
MS 🕇	
76	
+1	
🗇 🛱 Auto🗙	>>

⑦ 🎒 Aut



Auto¥

#1

**■**•**€**12:30 A 💼 🖛 12:29 A \*\*\* #1 dvanced Advanced HOLE DET HOLE DET Used to increment/decrement the Time with inter-hole 4 ↓ 4 <u>|</u> 1 1 MS 🕇 MS † 201 202 +125 -1

Side Arrow keys

offset value.

Only available when tagging group/row hole and det. This key will change the det number.



• Adjust the row number with no effect on time values.



# **11 TEST MENU**

The Test Menu will allow the user to perform the following tests:

- 1. Test All,
- 2. Test Channel
- 3. Test Single Det
- 4. Leakage Test,
- 5. Untagged Test
- 6. Search Dets

#### L. Test All 2. Test Channel 3. Test Single Det 4. Leakage Test 5. Untagged Test 5. Search Dets

123

■•**•**•12:15 A

Fest Menu

### 11.1. Test All

From the test menu, the user will have the option to test all the tagged detonators. .

Although the tagger detonator list capacity is equal to a Full Blast Design which can be a maximum of 16000 detonators, the Tagger will only test one string at a time with large blast designs.

1. Main Menu

Test Menu







3. Test All

2.

CE4 Tagger will Test All Detonators

Press 1 Key to select Test All.

- Done will be displayed when test all is complete.
- 4. User may use the following SoftKeys:
  - Press SoftKey to continuously repeat test.
  - Press Press R X SoftKey to stop continuously repeating test
  - After Testing press the E SoftKey to View the design or,
  - Press the Esc Key to return to the Test Menu
  - Press the Key to return to the Main Menu.

<b>⊡ </b> €11: Test A	:13 A 11	23 #1	
ОК	FAIL	TOTAL	
1	0	1	
.?↓		IK	

🔲 €11: Test A	12 A 1 1	23 #1
ок	FAIL	TOTAL
5	1	6
	Done	
2×		T.

Vie	▶●09:41 A 23 ew Design	#1
1.	List Detonators	
2.	List Missing De	ts
З.	List New Dets	
4.	List Bad Status	
5.	Duplicate Locat	ion
6.	Blast Summary	
0	-	



## 11.2. Test String

From the test menu, the user will have the option to test all the detonators connected to a String

1. Main Menu 💷 🗢 08:23 GPS P Press 3 SoftKey to select Test Menu. 123 #10 Main Menu ſ New Design . Tag Detonators 3. Test Menu 4. View Plan Mark Detonators Assign ViewShot Verify Plan 🔲 🗢 09:29 F 2. 651 #1 Test Menu Fest Menu Press 2 SoftKey to select Test String. Test All Test String Test Single Det Leakage Test 5. Untagged Test . Search Dets **■ \***09:30 P 65 #1 **□**•**€**09:30 F 123 **#** 3. Test String Test String Test Strino ſ Enter required String number Select String 2 Select String 3 Press to clear and re-enter required string Ф number Press to continue 23 #10 CE4 Tagger will Test All Detonators Fest All ſ Done will be displayed when test all is complete. οк TOTAL FAIL 13 13 0 User may use the following SoftKeys: 4. Press **Press SoftKey** to continuously repeat test. Done Φ Press Press Rev Key to stop continuously repeating test Φ IK. ■•••08:25 GPS P |23 #10 View Design After Testing press the ESC Key to return to the Test Menu List Detonators List Missing Dets List New Dets

List Bad Status Duplicate Locatio Blast Summary



# 11.3. Test Single Detonator

From the test menu, the user will have the option to test a single detonators connected either to the POGO Pins Only or to the POGO Pins and Harness wire.

1. Main Menu 🖿 🖛 11:15 A Press 3<sup>™</sup> SoftKey to select Test Menu. la in Menu New Design Tag Detonators . Test Menu View Design 5. Mark Detonators 🔲 🗢 09:29 F #1 651 2. Test Menu Test Menu Press 3 SoftKey to select Test Single Det. Test All Test String Test Single Det Leakage Test . Untagged Test Search Dets 🔲 🖛 11:22 A 🔲 🕈 🖬 🖬 🖬 23 #1 #1 3. Test Single Det Test Single Det Test Single Det ſ Φ Connect Detonator to CE4 Tagger Press or to toggle selection Φ Test on POGO P ins Test on POGO P ins or Wire Connectors Only Connect the required single detonator to be tested Φ Press to test **?**× ĥ∕  $\mathbf{r}$ 💼 🖛 09:43 A 123 #10 💼 🗲 09:47 Ĥ 23 #10 Φ Detonator will be tested 'est Single Det Undo Tag Ф Results will be displayed TAG:1 Press **Press SoftKey** to continuously repeat test. Φ Þ Det Untagged! Press **Press** SoftKey to stop continuously repeating Φ 100ms 00403e test Test OK

2×

Untag

ŝ

Press Untag SoftKey to untag the detonator



# 11.4. Leakage Test

This function enables the user to perform a current measurement and a leakage measurement test. Leakage is measured in milli-amps (mA) and low leakage is considered to be below 0.5mA.

Leakage higher than 1mA is considered high leakage and may result in blasting problems (potential misfires) and should therefore be addressed and resolved prior to arming. The user can set the maximum limit where the leakage warning is triggered from 0.1mA to 1mA in increments of 0.1mA. Note that the default leakage limit is 0.5 mA. A warning will be displayed when the leakage level exceeds the leakage warning trigger level as set by the user.





651

#1

#### 11.5. **Untagged Test**

This function enables the user to test for Untagged Detonators connected to the harness wire.

- 🖿 🖛 🖬 11:15 🗛 1. Main Menu Main Menu Press 3 SoftKey to select **Test Menu**. New Design 2. Tag Detonators Test Menu View Design 5. Mark Detonators በ 🔲 🗢 09:29 F 651 2. Test Menu Fest Menu Press 5 SoftKey to select Untagged Test Test All Test String Test Single Det Leakage Test i. Untagged Test Search Dets
  - 3. Untagged Test
    - OK message will be displayed when no untagged detonators are found.
    - Error message will displayed when untagged detonators are found.

➡ €11:44 A  23 #1 Untagged Test   ₽	□ ←08:53 A 23 #1 Untagged Test
OK Leakage 0.01mA	Error Leakage 0.01mA
No untagged dets	Untagged Dets Found
0	31
¥X	

- 4. User may use the following SoftKeys:
  - Press SoftKey to continuously repeat test.
  - Press **R** SoftKey to stop continuously repeating test
- 5. After Testing press the ESC Key to return to the Test Menu



Use a binary search to locate untagged detonator(s)



# 11.6. Search Detonators (Binary Search)

This function enables the user to search for detonators connected to the harness wire. It can be conducted with any CE4 Tagger and no prior tagged list is necessary. This same function will be performed by the Bench Commander to discover detonators. The detonators found will be compared with the detonators in the tagged list and the tagged list will be amended with new detonators if any are found.





# 12 VIEW PLAN

The View Plan Menu will display the planned ViewShot List when the tag option is set to "Tag by Plan". The Basic and Advanced options will allow the user to view the list of tagged detonators filtered by various important characteristics.

### 12.1. List Detonators

From Main Menu
 Press 4 to select View Plan

■ +08:28 GPS P 23	#10
Main Menu	
1. New Design	
2. Tag Detonators	
3. Test Menu	
4. View Plan	
5. Mark Detonators	
6. Assign ViewShot	
7. Verify Plan	
Ø	*

2. View design screen will be displayed



- Detonator position in String Plan will be displayed in the page header.
- A tick mark ✓ will be displayed under Stat when the plan contains tagged detonators

<b>- 4</b> 08:30	GPSI	P 🤃	<ul> <li>#10</li> </ul>	
Position	1			
Label	Tim	e :	Stat	
73/1		1274		
75/1		1260		
76/1		1294		
74/1		1265		
108/	1	1268		
110/	1	1281		
R R			>>	

Position	GPS 1	P	¢	#10
Label	Tir	ne	SI	tat
73/1		1274	4	¥
75/1		1260	9	¥
76/1		1294	4	¥
74/1		1265	5	¥
108/:	1	1268	3	¥
110/:	1	1283	1	¥
l a a a a a a a a a a a a a a a a a a a	1			>>>



### 12.1.1. Search Filter

<b>-*</b> 08:41	GPS P	¢	#10
Position	1		
Label	Time	CM:	Str
73/1	1274	1	:3
75/1	1260	) 1	:3
76/1	1294	1	:3
74/1	1265	5 1	:3
108/1	1268	3 1	:3
110/	-1-#	1	:3
H	<b>0</b> T6 #		
T A	)		~



<b>***</b> 08:42	GPS P	- 😳	#10
Position	1		
Label	Time	CM:	Str
73/1	1274	1	:3
75/1	1260	1	:3
76/1	1294	1	:3
74/1	1265	1	:3
108/1	1268	1	:3
110/5	STR #	1	:3
A A	·		>>

Position	: GPS P 1	÷	#10
Label	Time	CM ::	Str
73/1	1274	1	:3
75/1	1260	9 1	:3
76/1	1294	1	:3
74/1	1265	5 1	:3
108/1	1268	3 1	:3
110/1	CH # <sup>B1</sup>	1	:3
T A			>>

Row number,

String Number,

Channel number.

Press Search SoftKey and insert the Channel, String, Row or Hole number to be searched (Channel number shown in example)

Press Enter to search

<b>• •</b> 09:56	GPS P	23 #10
Position	1	
Label	Time	CM:Str
73/1	1274	1:3
75/1	1260	1:3
76/1	1294	1:3
74/1	1265	1:3
108/1	1268	1:3
110/1	1281	1:3
СН # 📘		
7 0		. >>

Besition	GPS P	23 #10
Label	Time	CM:Str
73/1	1274	1:3
75/1	1260	1:3
76/1	1294	1:3
74/1	1265	1:3
108/1	1268	1:3
110/1	1281	1:3
CH_# 3		>>>



### 12.1.2. Info SoftKey

Press the Information . . . SoftKey to display **o**ptions as detailed below.

<b>• *</b> 10:02	GPS	Р	÷	#10
Position	1			
Label	Tir	ne	s	tat
73/1		127	'4	
75/1		126	0	
76/1		129	94	
74/1		126	5	
108/1		126	8	
110/1		128	31	
R R				>>

💼 🖛 10:03 GPS P #10 Φ Position 1 ſ Label Time CM:Str 73/1 1274 1:3 75/1 1260 1:3 76/1 1294 1:3 74/1 108/1 1:3 1:3 1265 1268 1:3 110/1 1281 55

<b></b> 10:00	GPS P	#10
Position	1	
Label	Time	CH:Str
73/1	1274	3:3
75/1	1260	3:3
76/1	1294	3:3
74/1	1265	3:3
108/1	1268	3:3
110/1	1281	3:3
T P	·	. »

Allocation to Commander and String

Channel and String

Press the Next page >> SoftKey and observe the follow set of SoftKeys displayed



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### 12.1.3. Sort Detonator list

Press Sort Detonator List SoftKey  $\Xi^+$  to display the detonator list in the order as required:

- Unsorted Order
- Ascending Order
- Descending Order
- Reversed Order

Ascending Order

2.

1. Unsorted Order (Tag Path)

■ ● ● 10:20 GPS P • ● #10 Position 1	Pos
Label Time Stat	Lab
Unsorted	
110/1  1281	
ጸ+ ⊿ ୩x »	8≁

10	➡ €10:16 Position	GPS 1	P	÷	#10
at.	Label	Tir	ne	SI	tat
	73/1		127	4	
	75/1		126	0	
	76/1		129	4	
	74/1		126	5	
	108/	1	126	8	
	110/	1	128	1	
>>	8+ æ	)	"YX		>>

∎¶ Posi	⊧10:17 tion	<u>GPS P</u> 1	÷	#10
Labe	-1	Time	S	tat
	Asc O	ending: Irder	I	
	11/1	17	96	
<b>Z</b> ∔	R	T/	<	>>

<b>• • 10</b> :18	GPS P	÷	#10
Position	1		
Label	Time	S	tat
6/1	1	595	Þ
7/1	1	615	
8/1	1	641	
9/1	1	661	
10/1	1	683	
11/1	1	706	
84 P	5	X	>>

3. Descending order

	€10:18	GPS	Р	÷	#10
Post	ition	1			
Lab	el	Tin	ne –	SI	tat
	Des (	ceno Orde	ding r		
	1087	1	126	8	
<u>⊼†</u>	D		۳×		»

Desition	<u>GPS</u> 1	P	φ	#10
Label	Tin	ne i	S	tat
132/1		161	8	
131/1		164	2	
130/1		164	5	
111/1		125	4	
110/1		128	1	
108/1		126	8	
St 🔊		$\mathbb{T}^{\times}$		>>

🔲 🖛 10:19 GPS P 🛛 🔹 #10	<b>• • 1</b> 0:20	GPSP 🤹
osition 1 🛛 🕞	Position	1
label Time Stat	Label	Time
	6/1	1595
	7/1	1615
Reversed order	8/1	1641
	9/1	1661
	62/1	1600
10/1   1683	10/1	1683
	∇ <sub>4</sub> c	

4. Reversed order (Tag Path)

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5. Press Search SoftKey (criteria based on previous filter settings will be selected)

<b>• • 1</b> 0:23	GPS P	5	3 #10
Position	1		
Label	Time		Stat
73/1	1	274	
75/1	1	260	
76/1	1	294	
74/1	1	265	
108/1	l   1	268	
110/1	l   1	281	
СН_#			
8+ D	5	ſΧ –	$\rightarrow$

6. Press the Cancel Search Criteria filters <sup>1</sup> X SoftKey to cancel previous search
 ☑ Filter reset message will be displayed

➡ <b>=</b> 10:26 Position	GPS P 1	#10
Label	Time	Stat
73/1	12	74
75/1	12	60
76/1	12	94
74/1	12	65
108/:	1   12	68
Filt	erre	set
8+ D	- Y	× ×

Press the Next page >> SoftKey and observe the follow set of SoftKeys displayed.

🔲 🖛 10:28 GPS P 🛛 🧐 #10	
Position 1 🛛 🕞	
Label Time Stat	
73/1 1274	
75/1 1260	
76/1 1294	
74/1 1265	l agged detonator list (Highlighted if available
108/1 1268	
110/1 1281	
K	ViewShot plan Summaries



### 12.1.4. ViewShot Plan Summary (Heading)



ST 7 CM

Press the String Summary  $\Sigma$  ST SoftKey to display the string statistics as follows:

- String number,
- Mumber of Detonators per string
- Mumber of Detonators tagged on that string.
- 🙋 Press 🖶 Softkey to return to ViewShot Plan



ViewShot plan Summary

Press the Commander Summary  $\Sigma \ CM$  SoftKey to display the Commander statistics as follows:

- Commander number,
- Channel number per Commander,
- Number of of detonatorss in plan per channel,
- Number of detonatorss tagged per channel.
- 🙋 Press 🖶 Softkey to return to ViewShot Plan

Press the ViewShot plan summary  $\Sigma$  SoftKey to display the summary

Press Softkey to return to ViewShot Plan

Comm	:35 Gl ander	PS P ∿ Summa	🔹 #10 ary 📄
СМ	CH	PLAN	TAGS
1	3	91	Θ
←	$\Sigma$ S1	ΓΣCM	Σ
	/		<i>/.</i>

l≡010:38 GPS P ∲ Commander Summary CM CH PLAN T	#10 AGS
Commanders 1 Channels 1 Planned Dets 91	
lagged⊍	

2.



### 12.2. List Missing detonators

This screen lists the detonators that were not found during testing.

- 1. Main Menu
  - Press 4 to select View Design

- Main Menu 1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators **6** ★
- 12:52 A 23 #1 View Design 1. List Detonators 2. List Missing Dets 3. List New Dets 4. List Bad Status 5. Duplicate Location 6. Blast Summary

3. List Missing Dets

View Design Menu

The List Missing Detonators screen will be displayed.

Press 2 to select List Missing Detonators

- Soft keys will be available as displayed
  - o Search Filter,
  - o Search Number,
  - Viewshot Plan Summaries
  - o Next Page



- o List order,
- o Information Toggle





- Toggle Information to view
  - **Wire m** Wire length information

📼 10:50 List Mis	GPSP ssing[	• #10 )ets 🕞
Label	Time	Wire m
106/1	1309	0.0
105/1	1334	0.0
104/1	1358	0.0
<b>†</b> ↓ .		»



- o String number,
- o Channel number,
- o Commander number

📼 10:50 GP	SP -	#10
List Missi	ing Det	s p
Label S	STR CH	CM
106/1	33	1
105/1	33	1
104/1	33	1
<b>†</b> ↓		>>

o Det position in ViewShot Plan Info

🖃 10:50 GPS List Missi	P ng Det	야 #10 S 🕞
Label 1	- Time	Pos
106/1	1309	11
105/1	1334	12
104/1	1358	13
† <b>∔</b>		>>

- o Detonator ID
- GPS information <sup>(2)</sup> of highlighted detonator (if available)

📼 10:51 GPS	P 🔹 #10
List Missin	g Dets 🍺
Label	ID
106/1	028780
105/1	028781
104/1	028782
† <b>∔</b>	>

🔳 10:48 G List Mis:	PSP sing D∘	় ets	#10
Label	Time	St	at
106/1	13	09	?
105/1	13	34	?
104/1	13	58	?
0			$\gg$



# 12.3. List New detonators

This screen will list the new detonators found during testing.

- 🖿 🖛 11:15 A 53 #1 1. Main Menu Main Menu Press 4 to select View Design 1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators Θ ð 🗩 🖛 11:21 GPS P 23 #10 2. View Design Menu View Design ſ Press 3<sup>∞</sup> to select List New Detonators 1. List Detonators List Missing Dets 3. List New Dets List Bad Status Duplicate Location 6. Blast Summary 💼 🖛 11:23 GPS P ÷ #10 3. List New Dets List New Dets ſ The List New Detonators screen will be displayed Label Time Stat 10978/1 1311 \* 106/1 1309 \* Press SoftKey to un-mark the detonators as new (\*).
  - Label lime Stat 10978/1 1311 \* 106/1 1309 \* γHole ρ Σ Π »



# 12.4. List Bad Status

This screen will list the detonators that were found to have an error status during the test. (A bad status indicates the detonator may have a bad fuse or another internal problem).



- 3. List Bad Status
  - The List Bad Status screen will be displayed
  - **W** Use SoftKeys to sort/filter or display other information as required.



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# 12.5. Duplicate Location

This screen will list the detonators that were found to be tagged with the same location.

The system does not rely on the location data to communicate with the dets and provided that the detonator has been tagged with a delay, all detonators can be fired.

However, a duplicate location means that either the user has assigned the same location when tagging, or another user with another CE4 Tagger has assigned this same location to a detonator. Note that this error is flagged when the user attempts to assign the same location on the same Tagger.

1.	Main Menu		□□-●11:15 A  23 #1 Main Menu II
	Press <b>4</b> to select <b>View</b>	/ Design	1. New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators ()
2.	View Design Menu Press 5 Key to select The duplicated location w	Duplicate Location vill be displayed	Image: 1131GPS P123#10View DesignImage: 1Image: 1Image: 11.List Detonators2.List Missing Dets3.List New Dets4.List New Dets4.List Bad Status5.Duplicate Location6.Blast Summary
3.	List Duplicate Location The Duplicate Location screen will be displayed		Original det found in detlist Duplicate det found added after first hence asterisk



# 12.6. Blast Summary

The Blast Summary function enables the user to view a blast summary per channel.

- Main Menu
   Press 4 to select View Design
- 2. View Design Menu

Press 6 SoftKey to select Blast Summary

- 🖿 🖛 11:15 A 53 Main Menu New Design 2. Tag Detonators 3. Test Menu 4. View Design 5. Mark Detonators Θ 🖃 12:19 A 123 #3 View Design 1. List Detonators List Missing Dets List New Dets 4. List Bad Status 5. Duplicate Location
- 6. Blast Summary

Str Total Mis Wire

. O

Blast Summary

3 13

- 3. The Blast Summary screen will be displayed
- 4. Press the Back SoftKey to page back to previous screen
- 5. Press the Info SoftKey . . . to toggle display a summary as indicated as follows:
  - New New Detonators
  - Mis Missing Detonators
  - **EOL** End of Line Detonators
  - Bad Bad Detonators









# 12.7. Tracking Detonators

This option will allow the user to track detonators that have been tagged, the user will be directed to the location of the tagged detonator.



2.

The detonators can only be tracked using the same Tagger that it was tagged with and a GPS signal was available during the initial tagging, and is available to track the detonator.

From Main Menu
 Press 4 to select View Design



- → 412:23 A 23 #1
  View Design
   I. List Detonators
   List Missing Dets
   List New Dets
   List Bad Status
   Duplicate Location
   Blast Summary
- ● 99:47 GP5 P #1 List Detonators Jabel Time Stat 95/1 ? 94/1 ? 93/1 ? 92/1 ? 91/1 ? 90/1 ? 90/1 ?

From View Design Menu

Press 1 to select List Detonators

- 3. Detonator list will be displayed
  - Hold the tagger in upright position
  - Highlight the Detonator to be tracked from the list. (Selected detonator will be displayed as highlighted in the top position of the screen).
  - Press SoftKey 4 >> to scroll to next page
  - Scroll until the location D SoftKey is displayed.
  - Press the location SoftKey to select

Label	Time	Sta	at
95/1	?		
94/1	?		
93/1	?	,	
92/1	?	·	
91/1	?	·	
90/1	?		
91/1 90/1	?	•	

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- Start walking towards the bench
- Tagger will detect the direction and distance to the selected detonator.



- The distance and direction to the detonator will be displayed
- Proceed in the direction as indicated.







- When the Tagger is within 3 meters of the selected detonator, "Near Location" will be displayed
- The user will now have tracked the selected detonator to be within 3 meters of the current vicinity.



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# **13 COMMANDER**

# **13.1.** General Information

The DigiShot<sub>®</sub> Plus 4G Commander is a 4-channel blasting device intended for use across all surface blasting platforms in the DetNet portfolio. These devices are controlled from a CE4 Tagger or an optional tablet device / PC loaded with the DetNet Android Application.

The DigiShot<sub>®</sub> Plus 4G Commander can be configured to operate in different modes as follows:

The Base Commander,

- Bench Commander, or
- Repeater.

### 13.2. DigiShot<sub>®</sub> Plus 4G Commander Components

The following illustration depicts a front and rear view of the DigiShot<sub>®</sub> Plus 4G Commander indicating the major components.





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### 13.2.1. DigiShot<sub>®</sub> Plus 4G Commander Body

The DigiShot<sub>®</sub> Plus 4G Commander housing body contains all the electronic components in a durable environment equipped with a carry handle.

#### 13.2.2. Internal antenna

Φ	RF – long range:	3000m (900MHz data radio, internal antenna)
Φ	RF – short range:	10m (Wi-Fi, internal antenna)



The DigiShot<sub>®</sub> Plus 4G Commander must be placed on a tripod or otherwise elevated during use; elevating it to approximately 1,5m above ground level ensures that the internal antenna will operate at optimum levels. Future versions of the DigiShot<sub>®</sub> Plus 4G Commander will also include a connection to accommodate external antennae which should also be at least 1.5m above ground level.

### 13.2.3. Detonator Communication Channels (1 - 4)

The four detonator communication channels on the front panel are clearly marked 1 - 4. Harness wire terminals on each channel are used to connect to detonator / surface harness lead-in wires.

### 13.2.4. E-paper display

The e-paper display reflects light unlike conventional backlit flat panel displays that emit light. This makes it more comfortable to read, and provide a wider viewing angle than most light-emitting displays



The display remains visible even if the device is off – thus the last screen that was visible before shut-down will be displayed while in off mode until the commander is booted-up again. The e-paper display should never be exposed to direct sunlight for long periods.

### 13.2.5. NEXT (FUNCTION) button

The NEXT (FUNCTION) button is used in conjunction with other keys to perform specific functions.

#### 13.2.6. POWER button

The POWER button is used to switch the DigiShot® Plus 4G Commander ON and OFF.

It is also used, in conjunction with the NEXT (FUNCTION) button, to enter the bootloading mode from where software updates can be performed.

While the Commander is plugged in and charging the Power button can be used to toggle between low and high charge rates. This function is useful when charging from a less powerful charger.

Turn Off by disconnecting the charge cable, waiting a few seconds and then pressing the Power button.



### 13.2.7. USB connector port

The USB connector port allows charging of the rechargeable battery and is also used to upgrade software and downloading logs. Plug in a flash drive containing the new version and then hold in the NEXT button and press the power ON button. This will place the DigiShot<sub>®</sub> Plus 4G Commander in bootloader-mode and start the download of the software.

### 13.2.8. BlastCard (NFC) Sensor

A Near Field Communication (NFC) Sensor located inside the back of the DigiShot® Plus 4G Commander makes use of technology that enables the NFC BlastCard to establish communication with the DigiShot® Plus 4G Commander by touching the devices together or bringing them into proximity to a distance of typically 5cm (2in) or less.



362300

POWER Button

HW Ver SW Ver

# 13.3. Power DigiShot<sub>®</sub> Plus 4G Commander ON and OFF

### 13.3.1. Power DigiShot® Plus 4G Commander ON

- 1. While the DigiShot<sub>®</sub> Plus 4G Commander is in an OFF state, it will display the following information:
  - DigiShot<sub>®</sub> Plus 4G Commander ID (4)
  - Mode (BASE)
  - Hardware version (HW Ver. 4)
  - Software version (SW Ver. 36230C)
- 2. Press the POWER **ON** Button.

A two-part splash screen will be displayed. The first part

- will request the user to WAIT 漜 during power-on.
- Battery Percentage will be displayed
- Power On Self-Test (P.O.S.T.) will be displayed
- Shortly after the previous screen, the second-part splash screen will be displayed requesting user to press the NEXT button.
- Battery Percentage will be displayed
- 3. Press the **NEXT** Button to continue.

### 13.3.2. Power DigiShot<sub>®</sub> Plus 4G Commander OFF

4. Press the POWER Button to power OFF the CE4 Commander. The DigiShot<sub>®</sub> Plus 4G Commander will power off after a second or two.

POWER Button -

**NEXT Button** ·











# 13.4. DigiShot<sub>®</sub> Plus 4G Commander Accessories

### 13.4.1. Battery

The DigiShot<sub>®</sub> Plus 4G Commander uses a rechargeable 3.7V Lithium Polymer battery. Battery life is influenced by the conditions in which the DigiShot<sub>®</sub> Plus 4G Commander operates. When the battery capacity drops below 15%, a warning will be displayed.

When the battery capacity drops below 3%, the DigiShot® Plus 4G Commander will shut down.



The battery should only be replaced by a DetNet qualified technician and is not field replaceable.



The DigiShot® Plus 4G Commander must not be connected to the 4G detonators or the lead-in harness wire whilst the DigiShot® Plus 4G Commander is connected to a charger .

### 13.4.2. Charging the CE4 Commander

- Connect charger to CE4 Commander.
- Connect charger to correct power supply.
- Detonators should never be connected while charging.
- The DigiShot<sub>®</sub> Plus 4G Commander should be charged for at least six hours prior to a blast.



While the Commander is plugged in and charging, the Power button can be used to toggle between low (500mA) and high (2A) charge rates. The low option (500mA) is the default charging rate.

Turn Off by disconnecting the charge cable, wait a few seconds and then press the Power button.

#### 13.4.3. Storage

Store the DigiShot<sub>®</sub> Plus 4G Commander in a cool, dry place, with an ambient temperature of approximately 21 °C.

It is recommend that the DigiShot<sub>®</sub> Plus 4G Commander be charged to 50% when placed into long-term storage, and thereafter the unit should be charged to 50%, at least every six months to maintain the expected lifetime of the battery.

The DigiShot<sub>®</sub> Plus 4G Commander may be kept on charge for extended periods as the DigiShot<sub>®</sub> Plus 4G Commander will manage the battery.

The DigiShot® Plus 4G Commander can draw current of up to 2 Amperes during charging.

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# 13.5. DigiShot<sub>®</sub> Plus 4G Commander Process Description

The following paragraphs contain a detailed description of User-interaction and safety features designed into the CE4 Commander.

#### 13.5.1. Start-up

Press the POWER button briefly to switch ON the device.

### 13.5.2. Shutdown

Press-and-hold the POWER button for 2 seconds to switch the device OFF.

In case of malfunction, press-and-hold the POWER button for 10 seconds to force the device OFF.

While the Commander is plugged in and charging, the Power button can also be used to toggle between low

(500mA) and high (2A) iii charge rates.

Turn Off by disconnecting the charge cable, waiting a few seconds and then pressing the Power button.

#### 13.5.3. Bootloading

Ensure that the device is switched OFF.

Press-and-hold the NEXT button, then press the POWER button to switch ON. The device will now enter bootloading mode.



To load new software, connect a flash drive containing the new software version into the CE4 Commander. Place the DigiShot<sub>®</sub> Plus 4G Commander in boot loader-mode to start the download of the software.

### 13.5.4. Pairing

After the start-up sequence the identification number (1-10) will be displayed.

Remote control of the DigiShot<sub>®</sub> Plus 4G Commander is now possible from a CE4 Tagger within range (or a tablet loaded with the required software).

Press and hold the *EN* button and press *E* from the Main Menu on the CE4 Tagger to start the pairing function. Select the appropriate DigiShot<sub>®</sub> Plus 4G Commander ID (1-10). The CE4 Tagger will establish a communication link with one DigiShot<sub>®</sub> Plus 4G Commander at a time.

Commanders will clearly indicate their pairing status on the E-paper display.



All DigiShot<sub>®</sub> Plus 4G Commander s have a default ID of 1. Users will have to change these IDs if intending to use multiple Commanders in a single setup.

#### 13.5.5. Aborting

Choosing the ABORT option will return all devices in the setup to a safe state. No further activities can be initiated remotely before cycling the power ON, on all said devices. Aborting is typically accomplished by pressing escape and confirming the abort action when in an active blasting screen.

### 13.5.6. Blasting

Refer to the Blasting Overview contained in Chapter 18 of this document.

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#### Connecting CE4 Tagger to DigiShot® Plus Commander via WiFi 13.6.



ENSURE THAT THE BENCH IS CLEARED BEFORE THE DETONATORS OR CE4 TAGGER IS CONNECTED TO THE BENCH COMMANDER.

- 1. Switch both the DigiShot<sub>®</sub> Plus 4G Commander and the CE4 Tagger ON
- Press and hold **EN** key and then press the **E** key to connect CE4 Tagger to DigiShot<sub>®</sub> Plus 4G 2. Commander via WiFi





- 3. Enter the DigiShot® Plus 4G Commander ID
- Press key to connect to CE4 Commander 4.
- 5. CE4 Tagger will connect to Commander
- ■••12:11 A 🚍 ●12:13 A 🛛 🔀 Commander via WiFi 23 #1 Commander via WiFi Commander's ID Connected to Commander 6 6 Loading... Connecting... **ID-10:50** Device Password Device Password
- 6. Enter device password when prompted
- Press key to continue 7.



Device password will be required only during first connection to the CE4 Commander.

8. DigiShot® Plus 4G Commander Main Menu will be displayed



█D•●12:04 P <u>|23</u> Commander via WiFi

Enter Commander's ID

6

23 #1

#1

23 #1



# 13.7. DigiShot<sub>®</sub> Plus 4G Commander System Information

This function enables the user to view the CE4 Commander's: battery charge information, current consumption, state-of-health of the battery, temperature information, hardware and software serial numbers, GPS detail and User ID.





### 2. System Info - Battery

54%: Battery charge Information

- Current Consumption: By convention a negative value indicates that current is being drawn from the battery.
- Cell Status: (Good) indicates the state of health of the battery. Should the status indicate 'Low' the unit should be serviced to have the battery replaced.

<b>12:55</b>	23 #6
System Info	
Battery	
94% Disc	harging:
Current:	-369mA
Cell Status:	Good
Temperature: 2	27°C
Humidity:	33%
ê	•



The DigiShot<sub>®</sub> Plus 4G Commander will display a warning at 15% and switch OFF at 3%.

- 3. Temperature and the Relative Humidity as measured inside the DigiShot<sub>®</sub> Plus 4G Commander are displayed as follows:
  - Temp: The Temperature is displayed in degrees Celsius and Fahrenheit.
  - Humidity: The Relative Humidity is displayed as a percentage.
- 4. System Info Hardware Serial Number and SW Release Number
  - Press to select page right.
  - Hardware Serial Number will be displayed.
  - Software Release Number will be displayed
  - Hardware Serial number is required when tickets are required from the DetNet Portal.





Hardware Serial number is required when Web tickets are required from the DetNet Portal. Web tickets are not needed in normal use.



System Info –GPS Detail

- Press to select page right.
- The GPS location will be displayed.
- The number of satellites found and Altitude and will also be displayed.
- 5. User ID
  - Press Press SoftKey to enter or edit User ID.
  - Use alphanumeric characters to enter a User ID.
  - Press to select next page.
- 6. System Info –Serial Number
  - Serial numbers of the internal circuit boards will be displayed.

💼 🗢 08:50 GPS	5 23 #2
Bustem Info	
_	
6 26°06'02	. 76"
E 28°09'41	.39"
-26.10077°,;	28.16149°
Satellites	07
ltitude	1579 40m
tional pice	000
-ixea: Diff	GPS
<u>۵</u>	•

10.50	177 442
<b>12:58</b>	163 #6
System Info	
Jser ID	
INT SET	
IOT OF I	
	· •

<b>13:00</b>	23 #6
System Info	
Serial Numbe	er
EDP-127-V04	#00083854
EDP-147-V04	#00083769
EDP-146-V05	#00083778
EDP-179-V02	#00067293
EDP-163-V03	#00083749
Ω.	•



The Icons as displayed on the DigiShot<sub>®</sub> Plus 4G Commander will differ according to the selected mode. Each of the following modes will display icons that are applicable to the selected mode:

- Base Mode,
- Base with Repeater Mode
- Bench Mode, and
- Repeater Mode.

Press the NEXT button to display a detail screen that will be displayed for 30 seconds before reverting back to the main screen.

#### 13.8.1. DigiShot<sub>®</sub> Plus 4G Base Commander Mode Icons

When the DigiShot $_{\odot}$  Plus 4G Commander is connected to a CE4 Tagger / Laptop / Tablet via WiFi, it will display only the WiFi symbol

- $\widehat{\ensuremath{\mathbb{F}}}$  on the screen. This icon will replace all other screens.
- When the DigiShot<sub>®</sub> Plus 4G Commander is connected via USB rather than WiFi, the USB symbol  $\Psi$  will be displayed

When the Base Commander is connected via RF, it will display the

RF symbol **I** in the main screen

Press the NEXT button to display a detail screen that will be displayed for 30 seconds before reverting back to the main screen.











digishot<sup>®</sup> plus.4G



The Detail screen is displayed as a black layout on a white background. The illustration below has a black background only to improve the visibility of the icons in this manual.



Figure 10: DigiShot<sub>®</sub> Plus 4G Base Commander Mode Detail Screen

### Table 9: DigiShot<sub>®</sub> Plus 4G Commander Base Station Screen Icons

ltem #	Description	Detail	Indication	Icon	Options / Variants / Description
1	Wi-Fi/USB connectivity indication area (CE4 Tagger or PC)	Indicates whether DigiShot <sub>®</sub> Plus 4G Commander is connected via WiFi or USB Indicates whether DigiShot <sub>®</sub> Plus 4G Commander is connected to CE4 Tagger or PC	Connected to something		As simultaneous WiFi and USB connections are allowed (one of each), this section can indicate a combination of connections. Refer to 1.4 below for possible combinations.
1.1	Connection type	Indicates the connection type and will also show the last active connection type when disconnected	Connected via WiFi	<b>€</b> •	
				ų	
1.2	Type of device connected to	Indicates the type of device / driving unit that DigiShot <sub>®</sub> Plus 4G Commander is connected to.	Connected to CE4 Tagger		



ltem #	Description	Detail	Indication	lcon	Options / Variants / Description
			Connected to PC		
1.3	CE4 Tagger ID to which the DigiShot <sub>®</sub> Plus 4G Commander is connected to	Indicates the CE4 Tagger ID to which the DigiShot <sub>®</sub> Plus 4G Commander is connected. CE4 Tagger connections to DigiShot <sub>®</sub> Plus 4G Commander is always via WiFi. Whenever a non-zero value is indicated, that value represents an active WiFi connection to the relevant CE4 Tagger.	CE4 Tagger ID connected to	110	
1.4	Possible connection combinations	WiFi and USB connections, and combinations thereof.	CE4 Tagger ID 1 connected via WiFi	<b>?</b> 81	
			PC connected via USB	⋬₽	
			PC connected via WiFi	? <b>.</b>	
			PC connected via USB AND CE4 Tagger ID 1 connected via WiFi	∲₿1	
2	RF connectivity indication area	Indicates whether the RF module on this Base is active Indicates whether Base Commander is connected to one or more Benches via RF Indicates the signal quality of the RF connection	Connected to Bench (In this case depicted, connected to 1 Bench – Refer to section 2.3 below)		



ltem #	Description	Detail	Indication	lcon	Options / Variants / Description
2.1	RF active and waiting for Base connection		RF active	<b>X</b>	
2.2	RF signal quality		Signal low		
			Signal medium	<b>.</b> ∎	
			Signal high		
2.3	Number of Bench Commanders connected to this Base		RF-connected Bench Commander count	110	
3	Total detonator count	Indicates the total number of detonators that this Base can detect. It includes all the detonators found on all the Bench Commanders connected to this Base.		Σ uu 1	
4	Battery percentage indicator	Indicates the remaining battery life as a percentage		ei 96%	
5	DigiShot <sub>⊚</sub> Plus 4G Commander ID	DigiShot <sub>®</sub> Plus 4G Commander ID used to connect to over WiFi.	DigiShot <sub>⊚</sub> Plus 4G Commander ID	110	
		Base directly connects to Benches	Only Base	1	
		Base set up to use Repeater	Base + Repeater		



ltem #	Description	Detail	Indication	Icon	Options / Variants / Description
# 6	DigiShot <sub>®</sub> Plus 4G Commander system state	Indicates the current system state the DigiShot <sub>®</sub> Plus 4G Commander is in. Will also indicate some of the lagging Bench Commander states, where applicable. This means that it will show the Bench state with the lowest system state. This first section of states are states that will be indicated as a result of the Base Commander system. 6.1 indicates states	State = UNKNOWN	?	Description Undefined DigiShot <sub>®</sub> Plus 4G Commander state
		6.1 indicates states relevant to the connected Bench Commanders. This description is terrible. The state shown on the base is simply the 'least advanced' of all the benches that are involved in the blast.			
			State = IDLE		Idle state, DigiShot <sub>®</sub> Plus 4G Commander waiting for processes to commence, start-up to finish
			State = SCAN BLASTCARD	NF@))	Waiting for user to scan NFC BlastCard at the back (NFC area) of the CE4 Commander.
			State = ENTER BLASTCARD PIN		Waiting for user to enter the scanned BlastCard's PIN on the connected CE4 Tagger / PC.
			State = PRESS NEXT WITHIN 2sec		Waiting for user to depress the Commander's NEXT button for at least 2 sec.



ltem #	Description	Detail	Indication	Icon	Options / Variants / Description
6.1	Indicating last (lagging) connected Bench Commander state	Indicates the system state of the lagging Bench Commander. If all other connected Benches are in e.g. state "Ready to Charge" and the lagging Bench is still in state "Awaiting Grace", then that state will be indicated along with the icon identifying Bench state. See previous comments re clarity	Lagging Bench state = Grace		
			Lagging Bench state = Charging	Service Servic	
			Bench-state-on-base icon		
7	Error notification area	DigiShot <sub>®</sub> Plus 4G Commander will indicate any error condition it has by printing the exclamation triangle. Holds for errors reported on the connected Bench Commanders as well.		$\triangle$	


ltem #	Description	Detail	Indication	Icon	Options / Variants / Description
		If Base is in ? state after Function button was pressed to ARM and the WiFi/USB connection is severed/lost/discon- nected, then drop to this display that indicates the Bench with the first occurring shutdown time. If we have already mentioned that the wifi signal takes precedence over the other images then repeating stuff about wifi elsewhere is just		2:20	
		overly verbose. If Base is ready to blast and WiFi/USB connection is severed/lost/discon- nected, then drop to this display that indicates the Base is in READY_TO_BLAST state. See comment above.		<b>T</b> <b>9</b>	
		When blasted, to request user to turn off power, when WiFi/USB connection lost Ditto		BOOM 10	
		when in ABORTED state, to also turn off power, when WiFi/USB connection lost			



When the CE4 Commander, in Bench Mode, is connected to a CE4 Tagger / Laptop / Tablet via WiFi, it will display only the WiFi symbol 📓 on the screen. This icon will replace all other screens.

When the Bench Commander is connected via USB rather than WiFi, the USB symbol  $\Psi$  will be displayed

When the Bench Commander is connected via RF, it will display the RF

symbol III in the main screen

When the Bench Commander NOT is connected via RF, it will display the following main screen

Swipe SmartKey for AutoArm Bench Commander will perform programming and then go to the waiting for next key press state.

Programming screen

Waiting for next button press screen

Press the NEXT button to display a detail screen that will be displayed for 30 seconds before reverting back to the main screen.



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NOTE



















Fix image below. And earlier image





#### Table 10: DigiShot<sub>®</sub> Plus 4G Commander Bench Mode Screen Icons

Item #	Description	Detail	Indication	Icon	Options / Variants / Description
1	Detonator count of each of the Bench Commander's channels	Indicates the total det count of dets found per channel. Will be reset every time a new scan is demanded. It is of an upwards-counting nature, incrementing as dets are detected, but not decremented / decreased if dets are missing. These descriptions are just terrible, The number shown is the total number of dets known to the commander for this channel. Not all of the dets are necessarily	Detcount	001	Description Det count; Min = 000, Max = 400

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Item #	Description	Detail	Indication	Icon	Options / Variants / Description
2	WiFi / USB connectivity indication area (CE4 Tagger or PC)	Indicates whether DigiShot= Plus 4G Commander is connected via WiFi or USB Indicates whether DigiShot= Plus 4G Commander is connected to CE4 Tagger or PC	Connected to something	2.3	As simultaneous WiFi and USB connections are allowed (one of each), this section can indicate a combination of connections. As this is all the screen space available to us for the connections, connections will be printed over one- another. See point 2.4 for possible combinations.
2.1	Connection type	Indicates the connection type and will also show the last active connection type when disconnected	Connected via WiFi	(((-	
			Connected via USB		
2.2	Type of device connected to	Indicates the type of device / driving unit the DigiShot* Plus 4G Commander is connected to.	Connected to CE4 Tagger		
			Connected to PC		
2.3	CE4 Tagger ID to which the DigiShot• Plus 4G Commander is connected to	Indicates the CE4 Tagger ID to which the DigiShot= Plus 4G Commander is connected to. CE4 Tagger connections to DigiShot= Plus 4G Commander is always via Wi-Fi. Whenever a non-zero value is indicated here, that value represents an active Wi-Fi connection to the relevant CE4 Tagger.	CE4 Tagger ID connected to	110	
2.4	Possible connection combinations	Wi-Fi and USB connections, and combinations thereof.	CE4 Tagger ID 1 connected via Wi-Fi	<b>?</b> 81	



Item #	Description	Detail	Indication	lcon	Options / Variants / Description
			PC connected via USB	∲⊟	
			PC connected via WiFi	?∎	
			PC connected via USB AND CE4 Tagger ID 1 connected via Wi-Fi	∲ <b>⊟</b> 1	
3	RF connectivity indication area	Indicates whether the RF module on this Bench is active Indicates whether Bench Commander is connected to Base via RF Indicates the signal quality of the RF connection	Connected to Base	3.1 3.2 3.3 7	
3.1	RF active and waiting for Base connection		RF active	<b>P</b>	
3.2	RF signal quality		Signal low		
			Signal medium	• <b>I</b>	
			Signal high	.1	
3.3	ID of the RF-connected Base Commander		Base Commander ID	110	
4	DigiShot₀ Plus 4G Commander ID	DigiShot= Plus 4G Commander ID used to connect to over WiFi.	DigiShot∘ Plus 4G Commander ID	110	
5	DigiShot• Plus 4G Commander system state	Indicates the current system state the DigiShot <sub>*</sub> Plus 4G Commander is in	State = UNKNOWN	?	Undefined DigiShot- Plus 4G Commander state
			State = IDLE	)	Idle state, DigiShot= Plus 4G Commander waiting for processes to commence, start-up to finish

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Item #	Description	Detail	Indication	Icon	Options / Variants /
			State = ABORTED		Aborted state. User issued blast abort command. STATE IS LATCHED and requires DigiShot- Plus 4G Commander Power Cycle. Communication channels and testing functions still active, but blasting cannot be performed anymore.
			State = SEARCHING	. ®	Searching for new detonators
			State = TESTING	Хі́ш́∕	Testing detonators found during previous search. Testing detonators as a user request.
			State = PROGRAMMING		Programming detonators
			State = PROGRAMMED		Detonator programming finished
			State = SCAN BLASTCARD	NFe)) 🕅	Waiting for user to scan NFC BLAST / ACTIVATE card at the back (NFC area) of the CE4 Commander.
			State = ENTER BLASTCARD PIN		Waiting for user to enter scanned BlastCard's PIN on the connected CE4 Tagger/PC. Not applicable to BlastCard with no PIN
			State = PRESS NEXT WITHIN 2sec	CE 2s	Waiting for user to depress the NEXT button for at least 2 sec.
			State = AWAITING GRACE TIMEOUT		DigiShot* Plus 4G Commander waiting for GRACE timer to expire



Item #	Description	Detail	Indication	lcon	Options / Variants / Description
			State = READY TO CHARGE	<i>≸</i> ,	DigiShot Plus 4G Commander waiting for the CHARGING command to be received
			State = CHARGING	₩°,	DigiShot• Plus 4G Commander blast voltage charging
			State = LAST DET TEST	X₫√	Testing the detonators specified as end-of-line / end-of-row in the blast layout
			State = READY TO BLAST	৸	DigiShot Plus 4G Commander ready to receive blast instruction and transmit blast command to detonators.
			State = BLASTED	意じ	Blasted state. Blast command sent. STATE IS LATCHED and requires DigiShot+ Plus 4G Commander Power Cycle. Communication channels still active.
6	Error notification area	DigiShot Plus 4G Commander will indicate any error condition it has by printing the exclamation triangle		$\triangle$	
7	Battery percentage indicator	Indicates the remaining battery life as a percentage		<u></u> ₩96%	
8	Blast shutdown timer indicator	As soon as DigiShot Plus 4G Commander has been past state "PRESS NEXT" the shutdown timer is started. As soon as timer expires, DigiShot Plus 4G Commander will be turned off. Timer indicated in terms of hours and minutes	Timer inactive	<u>ل</u>	Blast shutdown timer inactive. DigiShot• Plus 4G Commander will be turned off if Auto Shutdown timer (inactivity timer) expires.



Item #	Description	Detail	Indication	Icon	Options / Variants /
			Timer active	( <sup>1)</sup> 2:51	Blast shutdown timer active. Auto Shutdown timer deactivated as soon as Blast shutdown timer is started, and DigiShot* Plus 4G Commander will turn off after Blast shutdown timer expires - in this instance after 2hrs 51 minutes.
		If Bench is in GRACE after Function button was pressed to ARM and the WiFi/USB connection is severed / lost / disconnected, this display indicates the Bench grace time counting down See earlier comments about the wifi/usb verbiage. As a further example of how terrible this is, nothing has properly explained what grace is. The same thing applies to all the stuff below.		*       10       120         *       10       30         *       10       5         *       10       5         *       10       5         *       10       5         *       10       5         *       10       5         *       10       5         *       10       5         *       10       5         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *         *       *       *	It's totally inappropriate to put this information here This is the MAIN SCREEN AND THE MAIN SCREENS NEED TO BE DEALT WITH FIRST AND SEPARATELY FROM THE DETAIL SCREEN. Same issue applies below cover the main screens first. They're big, beautiful and tons less confusing than the detail screens which can be covered later.
		If Bench is in state after GRACE is timed out and the WiFi/USB connection is severed / lost / disconnected, then drop to this display that indicates the Bench is in a potentially dangerous state, awaiting ARM command either from CE4 Tagger or from Base		92:20 2:20	The top figure indicates a local blast, where RF is not used or for remote, when RF is not connected. Bottom figure indicates RF signal



ltem #	Description	Detail	Indication	lcon	Options / Variants / Description
		If Base is ready to blast and WiFi/USB connection is severed / lost / disconnected, then drop to this display that indicates the Base is in READY_TO_BLAST state		<b>₩</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b> <b>1</b>	The top figure indicates a local blast, where RF is not used or for remote, when RF is not connected. Bottom figure indicates RF signal
		When blasted, to request user to turn off power, when WiFi/USB connection lost		BOOM 10	
		when in ABORTED state, to also turn off power, when WiFi/USB connection lost			



## 13.8.3. DigiShot<sub>®</sub> Plus 4G Commander Repeater Mode Icons

When the Repeater is connected via Wi-Fi, it will display only the Wi-Fi symbol in on the screen. This icon will replace all other screens.

When the Repeater is connected via USB rather than Wi-Fi, the USB symbol  $\psi$  will be displayed

When the Bench Commander is connected via RF, it will display the RF

symbol III in the main screen

Repeater will display the following main screen

Press the NEXT button to display a detail screen that will be displayed for 30 seconds before reverting back to the main screen.



The Detail screen is displayed as a black layout on a white background. The illustration below has a black background only to improve the visibility of the icons in this manual.



Figure 12: Repeater Detail Screen









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# Table 11: Repeater Screen Icons

ltem #	Description	Detail	Indication	lcon	Options / Variants / Description
1	Wi-Fi / USB connectivity indication area (CE4 Tagger or PC)	Indicates whether DigiShot* Plus 4G Commander is connected via Wi-Fi or USB Indicates whether DigiShot* Plus 4G Commander is connected to CE4 Tagger or PC	Connected to something		As simultaneous Wi- Fi and USB connections are allowed (one of each), this section can indicate a combination of connections. As this is all the screen space available to us for the connections, connections will be printed over one- another. See point 1.4 for possible combinations.
1.1	Connection type	Indicates the connection type and will also show the last active connection type when disconnected	Connected via Wi-Fi	÷.	
			Connected via USB	Ŷ	
1.2	Type of device connected to	Indicates the type of device / driving unit the DigiShot= Plus 4G Commander is connected to.	Connected to CE4 Tagger		
			Connected to PC		
1.3	CE4 Tagger ID to which the DigiShot• Plus 4G Commander is connected to	Indicates the CE4 Tagger ID to which the DigiShot Plus 4G Commander is connected to. CE4 Tagger connections to DigiShot Plus 4G Commander is always via Wi-Fi. Whenever a non-zero value is indicated here, that value represents an active Wi-Fi connection to the relevant CE4 Tagger.	CE4 Tagger ID connected to	110	

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Item #	Description	Detail	Indication	lcon	Options / Variants / Description
1.4	Possible connection combinations	Wi-Fi and USB connections, and combinations thereof.	CE4 Tagger ID 1 connected via Wi-Fi	膏圓1	
			PC connected via USB	₽₽	
			PC connected via WiFi		
			PC connected via USB AND CE4 Tagger ID 1 connected via WiFi	∲ <b>⊟1</b>	
2	RF connectivity indication area	Indicates whether the RF module on this Repeater is active. On Repeater the RF module is permanently engaged. Indicates whether Base Commander is connected to one or more Benches via RF Indicates the signal quality of the RF connection as reported by the Base.	Connected to Bench (In this case connected to 1 Bench - section 2.3)	2.1 2.2 2.3	
2.1	RF active		RF active	<b>P</b>	
2.2	RF signal quality		Signal low		
			Signal medium		
			Signal high	.11	
			No connection to Benches	Blank space	

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Item #	Description	Detail	Indication	Icon	Options / Variants
2.3	ID of the RF-connected Base Commander		Base Commander ID	110	/ Description Repeater indicates the Base Commander ID that is in charge of the remote setup.
3	DigiShot <sup>®</sup> Plus 4G Commander ID	DigiShot® Plus 4G Commander ID used to connect to over WiFi.	DigiShot <sup>®</sup> Plus 4G Commander ID	110	
4	Battery percentage indicator	Indicates the remaining battery life as a percentage		<b>⊡</b> 96%	

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# 13.9. NEW DESIGN



It is a good practice to clear the list when starting a new blasting process as the Commander retains original detonator details from the previous blast. From the Main Menu, select new design and confirm that list needs to be cleared.

- 1. Main Menu
  - Press 4 SoftKey to select New Design.



- 2. Clear Memory Menu
  - Press SoftKey to Clear Memory.
  - Det List Cleared will be displayed briefly

■ ● 16:07 図  23 #1 Clear Memory İ	
Do you want to clear the list?	Det List Cleared
Yes No	Q 🖞 🔿 🏟



# **13.10. TEST MENU**

The Test Menu will allow the user to perform the following tests:

- 1. Test All,
- 2. Leakage Test,
- 3. Untagged Test.

#### 13.10.1. Test All

From the test menu, the user will have the option to test all the detonators known to the DigiShot<sub>®</sub> Plus 4G Commander to check if they are still connected to the Harness wire

1. Main Menu

Test Menu

Press 1 SoftKey to select Test Menu.

Press SoftKey to select Test All.



Test Menu 1. Test All 2. Leakage Test 3. Untagged Test

FAIL

Done

Θ

0

Θ

0

0

0

Θ

123 #1

TOTAL

4

0

0

0

IK.

**ID-11:50** 

CH OK

2

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4

Ωx

Test All

23 #1

TOTAL

Θ

Θ

0

0

FAIL

Θ

Θ

Θ

Θ

0

Θ

0

3. Test All

2.

- DigiShot<sub>®</sub> Plus 4G Commander will test all known detonators
- Done will be displayed when test all is complete.
- 4. User may use the following SoftKeys:
  - Press 🔽 🖌 SoftKey to continuously repeat test.
  - Press **R** SoftKey to stop continuously repeating test
  - to View Design



Failures are detonators that are known to the Commander but have not responded to the test command. These detonators might not be connected to the harness for example.

**D-11:50** 

СН ОК

2

З

4

**P**×

Test Al

After Testing press the Esc Key to return to the Test Menu.

		1. 2. 3. 4.
		Ċ



# 13.10.2. Leakage Test

This function enables the user to perform a current measurement and a leakage measurement test. Leakage is measured in milli-amps (mA) and low leakage is considered to be below 0.5mA.

Leakage higher than 1mA is considered high leakage and may result in blasting problems (potential misfires) and should therefore be addressed and resolved prior to arming. The user can set the maximum limit where the leakage warning is triggered from 0.1mA to 1mA in increments of 0.1mA. Note that the default leakage limit is 0.5 mA. A warning will be displayed when the leakage level exceeds the leakage warning trigger level as set by the user.







# 13.10.3. Untagged Test

This function enables the user to test for Untagged Detonators connected to the harness wire.

- Main Menu
   Press SoftKey to select Test Menu.

   Test Menu
   Press SSoftKey to select Untagged Test.

   Press SSoftKey to select Untagged Test.
   Untagged Test
   The Channel and Result will be displayed
   OK message will be displayed when no untagged detonators are found.
   Error message will displayed when untagged detonators are found.
   User may use the following SoftKeys:
  - Press SoftKey to continuously repeat test.
  - Press **Press** SoftKey to stop continuously repeating test
- 5. After Testing press the ESC Key to return to the Test Menu



Use a binary search to locate untagged detonator(s). Refer to Appendix A for details to perform binary search.

<u>∎ 13:04</u> 1 0	23 #6 SEARCHING
1. Test Me 2. View De 3. Prepare 4. New Des	nu sign for Blast ign
Ū 🖬	<u>ې</u>



<b>D</b> •1	3:10 23 #6
Unta	gged Test
CH	RESULT
1	OK
2	OK
3	OK
4	OK
No	o untagged dets
2x	



# 13.11. VIEW DESIGN

The View Design Menu will allow the user to view detonator lists sorted or filtered as desired. The following menu options are available:

- 1. List Detonators,
- 2. List Missing Detonators,
- 3. List New Detonators,
- 4. List Bad Status Detonators,
- 5. Channel Summary.

■	#4
View Design	
1. List Detonators	
2. List Missing Dets	5
3. List New Dets	
4. List Bad Status	
5. Channel Summary	
6. Sync Detlist	
	_
ല്	

#### 13.11.1. **List Detonators** The Lists do NOT include untagged detonators. NOTE D 13:14 123 # 1. Main Menu SEARCHING 0 Press 2 Key to select View Design. 1 Test Menu View Design Blast New Design

- View Design
   Press 
   Key to select List Detonators.
- 3. Detonator list will be displayed
  - Press >> SoftKey to cycle between various views as required
  - Press II SoftKey to filter

List Det	List Detonators										
Hole	D#	Time	Stat								
# 1		125	*								
# 2		150	*								
1	1	150	*								
2	1	125	*D								
#8		125	*•								
7	1	125	*+								
γHole ∡		Σ	»								

View Design

List Detonators List Missing Dets List New Dets

Channel Summary Sync Detlist

ξĊ

123

Status

- Press Press SoftKey to search Sequence
  - o Enter Sequence number
  - Press ENTER to filter the list and place the required detonator at the top of the list

	<b>D-13:41</b> D	2		j #6	<b>13:43</b>			<b>j #</b> 6	<b>13:45</b>			<b>;• #</b> 6
L	ist Det	ona	tors		List Det	:ona	tors		List De	etona	tors	
	Seq#		Time	Stat	Seq#		Time	Stat	Seq#		Time	Stat
	# 1		125	*	# 1		125	*	7	1	125	*
	# 2		150	*	# 2		150	*	6	1	Θ	*
	1	1	150	*	1	1	150	*	5	1	Θ	*
	2	1	125	*D	2	1	125	*D	2	1	125	- *Þ
	#8		125	*•	#8		125	*+				
	7	1	125	*4	7	1	125	*+				
н	ole 🔄				Hole 7_							
5	7Hole 🖉		Σ.Ε	$\rightarrow$	THole /	9	Σ.Ξ	$\rightarrow$	ƳHole	R	$\Sigma$ $\blacksquare$	>>

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<b>13:27</b>	⊻	•	<b>} #</b> 6	💷•13:48 🖾	#6
List Det	iona	tors		Plan Summary	
Hole	D#	Time	Stat	Row Holes Dets	Wire
# 1		125	*	8 9	Om
# 2		150	*		
1	1	150	*		
2	1	125	*D		
# 8		125	*•		
7	1	125	*4		
γHole μ	9	ΣΒ	»	←	

□13:57 🗵 🔅	#6	List D	7 ⊠ etonators	÷	#6
Sea# Time W	m	Sea#	Time	W	m
Sorted by Channel		Sorted by Location			
2 1 125 0.	0	2	1 125	0.	0
†↓ CHX Wire✔	»	†∔	CH <b>x</b> Wire	~	»

💷•13:56 🖾 🔹 🌵 #6	💷 13:57 🖸 🔹 #6
List Detonators	List Detonators
Hole D# Time W m	Sea <b>#</b> Time W m
Sorted by Time	Sorting in tag order
# 8   125   0.0	7  1   125   0.0
†↓ CHX Wirey »	†↓ CH <b>X</b> Wire <b>v</b> ≫

Sort By ChannelSort by Location

☑ Press <sup>↑</sup>↓ SoftKey to select:

🔹 Press  $\Sigma$  🗉 SoftKey to view Plan Summary

- Sort by Time view.
- Sort in Tag order.

Φ	Press	CHX	SoftKey	to	display	the	required	Channel
---	-------	-----	---------	----	---------	-----	----------	---------

<b>13:29</b>	2	4	<b>} #</b> 6							
Content Time Chak										
Seq#		lime	Stat							
# 1		125	*							
#2		150	*							
1	1	150	*							
2	1	125	*D							
#8		125	*•							
7	1	125	*4							
†∔ CH	X V	/ire <b>X</b>	>>							

<b>13:54</b>	9	÷	#6						
List Detonators									
Seq#		Time	Ch						
# 1		125	2						
#2		150	2						
1	1	150	2						
2	1	125	2						
#8		125	2						
7	1	125	2						
†∔ CH	iy Y	/ire <b>X</b>	>>						

<b>-</b> 13:31	9	•	<b>}&gt; #</b> 6
List Det	.ona	tors	
Seq#		Time	Stat
# 1		125	*
# 2		150	*
1	1	150	*
2	1	125	*D
#8		125	*+
7	1	125	*+
xā ī	Ť I	//ire <b>X</b>	>>

<b>13:5</b>	5 🖸	2	÷	#6
List D	et	onator	s	
Seq#		Time	W	m
# 1		125	Θ.	0
# 2		150	Θ.	0
1	1	150	Θ.	0
2	1	125	Θ.	0
#8		125	Θ.	0
7	1	125	Θ.	0
† <b></b>	CH	🗙 Wire	≥ <b>v</b>	>>

Þ	Press WireX SoftKey to display the Wire	e Length
---	---	----------

digishot<sup>®</sup> plus.4G



4. Press the ESC Key to return to the View Design Menu

UTM-00339 | Rev 5

digishot<sup>®</sup> plus.4G

# 13.11.2. List Missing Detonators

This screen will list the detonators that were not found during testing.

- Main Menu
   Press 2<sup>45</sup> Key to select View Design.
- View Design
   Press <sup>2</sup>→<sup>KC</sup> Key to select List Missing Detonators.

3. List Missing Dets

The List Missing Detonators screen will be displayed Press the applicable SoftKey as required.

4. Press the ESC Key to return to the View Design Menu



■•14:16 🖾 🛛 🖓 #6
View Design
1. List Detonators
2. List Missing Dets
3. List New Dets
4. List Bad Status
5. Channel Summary
6. Sync Detlist
_
lê l

□0-14:17 List Mis	;• #6 ≅		
Seq#		Time	Stat
# 1		125	*
# 2		150	*
1	1	150	*
2	1	125	*D
#8		125	*+
7	1	125	*4
γHole μ	อ	Σ∎	»



## 13.11.3. List New Detonators

New detonators are detonators that were not found when the Commander completed the original search but were found when it repeated the search later (i.e. the detonators are "new"). Once programming is done, the detonators are considered to be accepted as part of the design and will not be shown as new anymore.

Main Menu
 Press 2 Key to select View Design.



View Design
 Press 3<sup>™</sup> Key to select List New Detonators.



- 3. List New Detonators
  - Mew detonator(s) found will be displayed

<b></b> 14:18 <b>-</b>	2	•	• #6
List New	De	ts	
Seq#		Time	Stat
# 1		125	*
# 2		150	*
1	1	150	*
2	1	125	*D
#8		125	*•
7	1	125	*+
γHole ∡	>	ΣΒ	»

digishot<sup>®</sup> plus.4G

### 13.11.4. List Bad Status Detonators

This screen lists the detonators that were found to be bad during the test. (A bad status indicates the detonator may have a bad fuse or other internal problem).



This List does NOT include untagged detonators.

This screen lists the detonators that were found to be bad during the test all test. (A bad status indicates the detonator may have a bad fuse or other internal problem).

- 1. Main Menu
  - Press **2**<sup>\*\*\*</sup> Key to select **View Design**.



1. List Detonators 2. List Missing Dets 3. List New Dets 4. List Bad Status 5. Channel Summary 6. Sync Detlist

53

🗅 🗢 15:18 🖾

View Design

2. View Design

Press 4 Key to select List Bad Status Detonators.

- 3. List Bad Status
  - The List Bad Status screen will be displayed
  - Use SoftKeys to navigate pages and sort/filter the view as required.





## 13.11.5. Channel Summary

The Channel Summary menu allows the user to view summaries of the number of detonators on each Channel.

1. Main Menu

Press 2<sup>MC</sup> Key to select View Design.



123 #1

- 2. View Design
  - Press 5<sup>th</sup> Key to select Channel Summary.

- 3. Channel Summary screen
  - Press the following SoftKeys to toggle display as follows:
    - o EOL = End of Line
    - o **Bad** = Bad Detonators
    - o New = New Detonators
    - o Mis = Bad Detonators

1. 2. 3. 5.	List List List Chanr Sync	Detonator Missing D New Dets Bad Statu nel Summar Detlist	s ets S
G			

**D-1**3:27

Ì	14:23 🖸	2	23	#6
Cha	nnel S	Summa	ry	
СН	Dets	Bad	8	lire
1	0	Θ		Θm
2	9	Θ		Θm
з	Θ	Θ		Θm
4	0	Θ		Θm
#	9	Θ		Θm
СН	Sum Fl	N + <	1-4>	key
CH	detli	st <1	.−4≻	keyī
EOL	Ba	d N	ew	Mis

2.



# 13.12. Prepare for Blast

This function prepares for either a Local Blast or a Remote Blast

13.12.1. Local Blast

the user may:

Warning for last det not set

for each channel

dets manually

- 1. Main Menu
  - Press  $3^{\text{m}}$  SoftKey to select **Prepare for Blast**.

User is enforced to select last dets on all channels. A warning will appear where

If the user selects the last det automatically, a warning will appear to ensure that all dets are connected before proceeding to programming.



- 3. Prepare for Blast
  - Press 1 Key to select **Program Detonators**.

Press 🗲 to return to main menu



- Φ Detonators will be programmed
- Press Esc button to return to Prepare for Blast Menu Φ
- Press to continue.

	Program Arm	Detonators
1		

123

🗈 14:47 🖸

■D•14:48 🖾 🛛 🔁 #6				#6	
Progr	°am	De	tonato	ors	
СН	ОК		FAIL	тот	AL
1		Θ	0		0
2		Θ	9		9
3		Θ	Θ		0
4		Θ	0		0
		Do	ne		
ENT	ΓER	to	Conti	inue	e
					EK.





ARM AND FIRE COMMANDS FOR DETONATORS WILL NOT INITIALLY BE KNOWN TO THE DIGISHOT® PLUS 4G COMMANDER AT POWER ON. THESE COMMANDS ARE ONLY AVAILABLE FROM THE BLASTING (RED) BLASTCARD AND WILL BE ISSUED TO THE DIGISHOT® PLUS 4G COMMANDER WHEN NECESSARY, EITHER DIRECTLY FROM THE RED BLASTCARD (IN CASE OF A LOCAL BLAST) OR REMOTELY FROM THE BASE COMMANDER. ARM AND FIRE BLASTING COMMANDS WILL BE ERASED FROM THE COMMANDER MEMORY AFTER USE.

- 8. Local Blast
  - User will be prompted to Scan Key
  - Scan the Red BlastCard at the back of the CE4 Commander
  - Enter the associated PIN
  - Press to continue.
    - BLAST CARD NFC SENSOR



- The screen will alternate between displaying awaiting high voltage and prompting the User to press next.
- The time displayed indicates the time remaining to press next before it 'disarms'.



10.



8 5V

Θ . Om/

000 0

HOLD NEXT FOR 2s

98

D 10:11

18

Ī

9. Local Blast

> Press and hold the NEXT button on the front of the DigiShot® Plus 4G Commander for 2 seconds

> > NEXT

L	.ocal Blast	<b>14:41</b>	[ <del>1]</del>
Ф	The DigiShot <sub>®</sub> Plus 4G Commander will initiate a 30-	j <mark>∦</mark> 29	) ◎ 0.9mA ◎ 24.9V ◎ 0.7mA
	second high-voltage charging period followed by a 90- second blast window.	Cł	IARGING 24
Φ	Should there be detonators marked as "last det", the		
	last det test will be performed between the charge and blast window	06	00

**- 14**:31

10 0

8 00

-18



0.1r

8 5V

00

GRACE

116

Local Blast 11.

blast window

Press both FIRE-buttons (SoftKeys) on the CE4 Tagger simultaneously to fire

<b>1</b> 4:41 <b>1</b> 29	000	0.9mA 0.9mA 25.0V 0.7mA
PRESS 7	FI 9	RE
<b>ð</b>	0	Ť

- 12. Local Blast
  - Blast Command sent
  - Switch Off Commander and Tagger



digishot<sup>®</sup> plus.4G

## 13.12.2.

Remote Blast



The following Remote Blast description details the manual process to arm the system. The user is also provided with an option to Arm the Commander without the need to connect the Tagger via an AutoArm function. The AutoArm function will allow the user to scan a no-PIN yellow BlastCard and if there are no errors present; program and move to the waiting for next press state. The user will then have to press next for 2 seconds and the unit will then be ready to arm.

- 1. Main Menu
  - Press 3 SoftKey to select Prepare for Blast.



Prepare for Blast

2. Arm

1. Program Detonators

- 2. Prepare for Blast
  - Press **1** SoftKey to select **Program Detonators**.

- 3. Program Detonators
  - Detonators will be programmed
  - Press Esc or button to return to Prepare for Blast Menu.
- Prepare for Blast
   Press 2<sup>2</sup> button to select Arm.







NOTE

Yellow NFC card must be from the same group as Red NFC card for RF communication to take place.

- 8. Remote Blast
  - Press and hold the NEXT button on the front of the DigiShot<sub>®</sub> Plus 4G Commander for 2 seconds
  - The DigiShot<sub>®</sub> Plus 4G Commander will initiate a Giperiod









Disconnect the CE4 Tagger from the Bench Commander. CE4 Tagger will automatically disconnect from the Bench Commander during charging.

- 9. Remote Blast
  - The Bench Commander will await a command from the Base Commander





Connect the CE4 Tagger via WiFi to the Base Commander.

Select the applicable Bench Commander by pressing corresponding number on the keypad. Select Bench 10 by pressing 0 on the keypad. (Bench 1 is selected as indicated by the tick mark ✓ in example shown).

Φ	Applicable Bench	Commander wil	l be Indicated by	v
		-		

Press to continue

<b>D</b> •08:41		23 #10	<b>D</b> •08:40		23 #10
SelectB	ench's		SelectB	ench 's	
1	2	3	1√	2	3
4	5	6	4	5	6
7	8	9	7	8	9
	10			10	
0		*	0		*

- **11:0** #5 **---------------------**10. To remove a Commander from the Bench Comman Disolau ench Commander 3. blast: Connected Link Connected DETS Link AWAITING HV State 🙋 Press 🚺 Dets button Removed from Blast Errors Leakage 0.0mÅ Ch Mighlight Commander to be 0.0mA Ch 4 Current removed Voltage 8.47 Ch 1 RF Comms 60% RF Comms 50% Press +/ 市 Prog XĽ Then press 五 Soft button to
- 11. To add a removed Commander
  Press + Button

remove

<b>11:03</b>		<b>ED-11:04</b> (*) #5
Bench Co	mmander 3	Bench Commander 3
Link	No Connection	Link No Connection
State	AWAITING HV	
Dets	0	
Errors	V	Added to Blast
Leakage	0.0mA Ch 2	
Current	0.0mA Ch 4	
Voltage	8.4V Ch 1	Torcage; o. H. on z
RF Comms	90%	RF Comms 50%
+	· XIK	+ X1K

digishot<sup>®</sup> plus.4G

- 12. Remote Blast
  - Wait if message "Not ready yet" is displayed
  - User will be prompted to Scan Key once all the bench commanders are out of grace period and ready to blast.

	:⊠ 13 #6 <b>7</b> ×1
Not	ready yet
	A
$\circ$	)

<b>D-15</b>	:31		153 #6
Ţ	18		1
	Scar 01:4	n Ke <u>y</u> 49:28	,
0	0	Û	0



The user is also provided with an option to Arm the commander without the need to connect the tagger via an AutoArm function. The AutoArm function will allow the user to scan a 0 PIN yellow BlastCard and if there are no errors present; program and move to the waiting for next press state. The user will then have to press next for 2 seconds and the unit will then be ready to arm.

- 13. Scan Key
  - Scan the RED BlastCard at the back of the CE4 Commander
  - Enter the corresponding PIN
  - Press to continue



23 #6

**-----**15:32

18

- Press and Hold the NEXT button on the front of the DigiShot<sub>®</sub> Plus 4G Commander for 2 seconds?
  - NEXT
- The DigiShot<sub>®</sub> Plus 4G Commander will initiate arming and a 30-second high-voltage charging period followed by Testing Line and the 90-second blast window



8 8



HOLD NEXT FOR 2s

84

- 14. To end the blast process or abort the blast
  - From the Base Commander press the button
  - If you select **No** it will continue with blast process



Page **175** of **214** 





If you select Yes the Base will return to "Scan Key"



If **ABORT** is selected, the Base will abort the Benches connected to it

<u>∎</u> •10:47	#5
∎ 9	1
ABO	RTED
02 : 4	+6:15
00	00



ABORTED

Please Turn off

23 #3

The Bench Commander will display "Aborted" and Request to be reset

Press both FIRE-buttons (SoftKeys) on the CE4 Tagger simultaneously to fire



#### BLASTING WILL TAKE PLACE

Blast Command sent message will be displayed

∎ 18 📱 1	<u>⊡ 18</u> ∎ #6
Blasting	BLAST CMD SENT 01:44:33
a* 🕘 🛈 a*	$\circ \circ \circ \circ$



#### **DIGISHOT® PLUS 4G COMMANDER CONFIGURATION SETTINGS** 14

The configuration menu presents a variety of informational screens and configurable ■ • • • 14:57 M Configuration options for the following:

- 1. Device Setup
- 2. Long Range RF
- 3. Advanced Setup
- 4. Factory Setup.

#### 14.1. **Device Setup**

**D-**08:08 23 #1 The Device Setup menu will allow the user to adjust device specific settings. Device Setup The following options are available: Time Zone 1. Time Zone 2. Language 2. Language 3. Timeouts 4. Units

- 3. Time Outs
- 4. Units

#### 14.1.1. Time Zone

This function enables the user to define the time zone. Date/time settings are controlled by GPS GMT time data but since the time zone cannot be configured automatically, it should always be set by the user in order to ensure the correct local time display. The time zones may be adjusted in 0.5 hour increments.

1. Main Menu

2.

Press to select Configuration

Press 1 to select Device Setup



23 #1

Device Setup

2. Long Range RF

6

3. Advanced Setup 4. Factory Setup

🗈 14:54 🖸 53 Configuration 1. Device Setup 2. Long Range RF Advanced Setup 4. Factory Setup



3. **Device Setup** Press 1 to select Time Zone

**Configuration Menu** 



#### 14.1.2. Language

This function enables the user to select a language preference for the DigiShot® Plus 4G Commander menus.



2.

3.

This version of software does not have complete translations of all languages other than English. The additional languages will be included in a later software release.

Main Menu
 Press to select Configuration

Press 1 to select Device Setup

**Configuration Menu** 

**Device Setup** 

Press **2**<sup>A</sup> to select **Language** 







1. Language	□0•14:56 ⊠  23 #6 Language	14:56 ⊠   <u>23</u> #6 Language
Press 🚺 on the keypad to select English.	1. Epolish	
Press 2 <sup>w</sup> on the keypad to select Español (Spanish).	2. Español 3. Eranceis	Español
Press 🕉 on the keypad to select Français (French).	o. Trançais	
A confirmation screen will be displayed when the language is		
changed.	ŵ	ê
Press 🟠 SoftKey to return to Main Menu.		

2.



#### 14.1.3. Timeouts

This function enables the user to set a time-period of inactivity before the Commander will automatically power off to conserve battery power. The user can set the idle time between 2 and 120 minutes.

Main Menu
 Press # to select Configuration

Press 1 to select Device Setup



14:54 
 123 #6
Configuration
 Long Range RF
 Advanced Setup
 Factory Setup

Dev	⊧14:54 ⊠ ∕ice Setup	153	#6
1. 2. 3. 4.	Time Zone Language Timeouts Units		
õ			

ा <u>⊡-08</u> Timeo	:55 outs	ф	#1
Auto	Shutdown:	60m	1 \$
Ø			

3. Device Setup Press 3 to select **Timeouts** 

**Configuration Menu** 

4. Auto Shutdown
Use 8 navigational keys to navigate selection.
Minimum of 2 minutes.
Maximum of 120 minutes.
Press SoftKey to save.
Press 🟠 SoftKey to return to Main Menu





#### 14.1.4. Units

This function enables the user to select either the Imperial or Metric Units of Measure as preferred.

I23 #6 PROGRAMMED 🗖 • 14:53 🖸 5. Main Menu 9 Press to select Configuration Test Menu View Design Prepare for Blast New Design ැටු F 💷 14:54 🖸 153 6. **Configuration Menu** Configuration Press 1 to select Device Setup . Device Setup 2. Long Range RF 3. Advanced Setup 4. Factory Setup ⊡•14:54 ⊠ Device Setup 53 #6 7. **Device Setup** Press **4** to select **Unit** Time Zone . Language 3. Timeouts 4. Units 🗈 15:01 🖾 ф **III-**15:00 ф #6 #6 1. Units Units Units Units: Units: Imperial \$ Metric Use **8** navigational keys to toggle selection. Press to select either Imperial or Metric. Press SoftKey to save.

 $\odot$ 

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#### 14.2. Long Range RF

This function enables the user to manually select the region where the DigiShot® Plus 4G Commander will be deployed, set the region specific RF Channel and set the Encryption Key.



Communication will NOT be possible unless the channel and encryption key settings are the same on Base and Bench commanders. This will be automated when the RF settings from card is enabled, and the onus will thus not be on the user to ensure matching settings, unless it needs to be altered. When the option to obtain RF settings from card is enabled, simply swipe a yellow blast card in idle state and the system will obtain the RF settings

#### 14.2.1. Set RF Channel

Main Menu 1. Press to select Configuration



2. **Configuration Menu** Press 2<sup>th</sup> to select Long Range RF

<b>15:02</b>		153	#6
Configura	tion		
1. Device 2. Long R 3. Advanc 4. Factor	Setu ange ed Se y Set	ıp RF ≥tup :up	
<u>ن</u>			

153

3. **RF Setup Menu** Press 3<sup>4</sup> to toggle SET RF CHANNEL Press 4 to toggle Set Encryption Key

Press 1 to select Set RF Channel

L•15:03 ⊠  2j #6	ED-15:09 ⊠ 23 #
RF Setup	RF Setup
1. Set BF Channel 2. Set Encryption Key 3. Toggle Chan Source 4. Toggle Key Source CHANNEL: 16 NFC KEY: 000000000000000000	1. Set RF Channel 2. Set Encryption Key 3. Toggle Chan Source 4. Toggle Key Source CHANNEL: 16 KEY: 0

<b>6</b>	Use an avigational keys to navigate selection. Press to select Region and open RF Channel selection.	➡09:56 ⊠	<mark>⊫enote Blast (* #1</mark> Remote Blast Region <u>Australia </u> ¢ RF Channel 16
		CH Range 16 - 47	CH Range 48 - 55



III-09:59 ⊠ Remote Blas 123 🕩 10:00 🛛 🖻 53 Use numerical keypad to enter Unique RF Channel Remote Blast within the range as follows: Region Australia RF Channel <u>52</u> <u>Aust</u>ralia Region Ф Between 16 and 47 for Americas RF Channel 16\_ Ф Between 48 and 55 for Australia. Press 🛃 to continue Φ Press SoftKey to return to Main Menu Φ CH Range 48 - 55 CH Range 48 - 55 H



2.

3.

4.

Communication will NOT be possible unless the channel and encryption key settings are the same on Base and Bench commanders. The channel range will also change to reflect the available allocated RF channels for each specific region

### 14.2.2. Set Encryption Key

**Configuration Menu** 

Main Menu
 Press # to select Configuration

Press 2 to select Long Range RF

Press 2 to select Set Encryption Key

- Programmed
   Programmed
   Programmed
   Programmed
   Programmed
   Programmed
   Propersion
   Prepare for Blast
   New Design
   New Design
   Prepare for Blast
   New Design
   Prepare for Blast
   Prepare for Blast
- 2. Long Range RF 3. Advanced Setup 4. Factory Setup



53

654321

#6

H

**RF** Setup

- Set Encryption Key
  - Key will be displayed
  - Press to edit
  - Use numerical keypad to enter desired 6 digit encryption key
  - Press to continue
  - Ф

RF Setup RF Setup Key 0 Press Enter to edit





Press SoftKey to save the change

■ 15:25 ☑	53	#1
Remote Blast		
Key Press Enter to	1234 edi	456 t



Communication will NOT be possible unless the channel and encryption key settings are the same on Base and Bench commanders. We should emphasize in this section and the previous that this is now automated, so the onus is not on the user to ensure matching settings, unless they need to alter them.

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# **15 ADVANCED SETUP**

The Advanced Setup menu presents configurable options for the following:

- 1. Device ID
- 2. Base Station Mode
- 3. Bench Box Mode
- 4. Repeater Mode
- 5. Device Password.
- 6. Last Det

# 15.1. Device ID

Main Menu 🔲 15:02 🗹 23 #6 PROGRAMMED 1. Press # to select Configuration 9 Test Menu View Design 3. Prepare for Blast 4. New Design ξÖ 🗖 15:19 🗹 153 2. **Configuration Menu** Configuration Press 3<sup>th</sup> to select Advanced Setup Device Setup 2. Long Range RF 3. Advanced Setup 4. Factory Setup 🔲 15:19 🖸 153 #6 3. Advanced Setup Advanced Setup Press 1 to select Device ID Device ID 2. Base Station Mode Bench Box Mode Repeater Mode 5. Device Password 6. Last Det **15:20** 🗈 15:21 🖾 153 #6 153 #6 4. Device ID Advanced Setup Device ID Use numerical keypad to enter desired Device ID Unique ID: 6\_ Press 🛃 to continue Commander needs Φ to reboot before Press 📕 SoftKey to save. ID will change. Φ Press DoftKey to return to Main Menu Φ Last Det Power cycle the Commander for the change to take  $\mathbf{C}$ 



effect.

All devices must have unique IDs.

Devices with IDs greater than 6 will be displayed as remote blasting with device ID - 6. i.e. DigiShot<sub>®</sub> Plus 4G Commander 8 will be 8 - 6 = 2 for a remote blast.



# 15.2. Base Station Mode

The Base Station Mode menu allows the User to configure the Commander to be utilised in either Base Station or Base Station + Repeater Mode.



The Commander unit will turn off automatically when the mode change is selected.

Main Menu
 Press # to select Configuration



153

153

:19 🖾

Configuration

🔲 15:19 🖾

Advanced Setup

1. Device ID

1. Device Setup 2. Long Range RF 3. Advanced Setup 4. Factory Setup

- Configuration Menu
   Press 3<sup>™</sup> to select Advanced Setup
- Advanced Setup
  Press 2 to select Base Station Mode

#### 4. Base Station Mode

- Press 1 to select Base Station Mode
- Base Station Mode will be activated and Commander will switch off automatically
- Power On the Commander for the change to take effect.



2. Base Station Mode 3. Bench Box Mode 4. Repeater Mode 5. Device Password 6. Last Det



## 15.3. Base + Repeat Mode

The Base and Repeat mode will allow the Base Commander to communicate through a repeater. The User should use this mode of operation when a repeater is used in the blast.





# 15.4. Bench Box Mode

The Bench Box Mode menu allows the User to configure the 4G DigiShot<sub>®</sub> Plus 4G Commander to be utilised as a Bench Box.



The Commander unit will turn off automatically when the mode change is selected.

Main Menu
 Press to select Configuration



153

**D•**●14:57 🖸

Configuration

1. Device Setup 2. Long Range RF 3. Advanced Setup

Configuration Menu
 Press 3<sup>™</sup> to select Advanced Setup

4. Factory Setup A. Factory Setup Advanced Setup 1. Device ID 2. Base Station Mode 3. Bench Box Mode 4. Repeater Mode 5. Device Password 6. Last Det

- 3. Advanced Setup
  - Press 3<sup>™</sup> to select Bench Box Mode
  - Bench Box Mode will be activated and Commander will switch off automatically
  - Power On the Commander for the change to take effect



#### 15.5. **Repeater Mode**

The Repeater Mode menu allows the User to configure the 4G DigiShot® Plus 4G Commander to be utilised as a Repeater.



The Commander unit will turn off automatically when the mode change is selected.

1. Main Menu Press # to select Configuration



2. **Configuration Menu** Press 3 to select Advanced Setup

153 Configuration Long Range RF 2. Device Setup . Advanced Setup 4. Factory Setup **14**:09 153 Advanced Setup

Base Station Mode

Bench Box Mode

Device ID

4. Repeater Mode Device Password

Last Det

2. в.

5.

3. Advanced Setup

Page 188 of 214

- Press 4 to select Repeater Mode
- Ф Repeater Mode will be activated and Commander will switch off automatically
- Power On the Commander for the change to take effect



#### 15.6. **Device Password**

This function enables the user to change the device password by assigning a new unique password that is known only to the user.

1.	Main Men	u Jan		
		to select <b>Configuration</b>		1. Test Menu 2. View Design 3. Prepare for Blast 4. New Design
				\$ \$ 1 0
2.	Configura	tion Menu		Configuration
		to select <b>Advanced Setup</b>		1. Long Range RF 2. Device Setup 3. Advanced Setup 4. Factory Setup
				Â
3.	Advanced	l Setup		□-14:09  23 #1 Advanced Setup
		to select <b>Device Password</b>		1. Device ID 2. Base Station Mode 3. Bench Box Mode 4. Repeater Mode 5. Device Password 6. Last Det
			10:47 23 #1	<b>10</b> 10:47 <b>123</b> #1
4. Use	Password the numeri	ls cal keypad to enter <b>Current Password</b> .	Passwords	Passwords
Pres	s 🛃 to c	onfirm.	Current Password	Current Password
				****
83	$\wedge$	Unlike conventional password entry, the cl than ****) to enable the user to see if any ty	losen password is visible	e to the user (rather ade.

Leaving the new password 'blank' disables the password request when the Commander is switched on.

- Use the numerical keypad to enter New Password. Φ
- Press to confirm.
- Information message confirming password changed will be displayed briefly.
- 10:48 **-1**0:48 53 #1 Passwords Advanced Setur New Password Password is Changed 1234

Advanced Menu will be displayed.

NOTE

23 #1



# 15.7. Last Det

This function enables the user to enable or disable the last det test.

🗈 15:02 🖸 153 # 1. Main Menu PROGRAMMED Press 🛱 to select Configuration 9 5 Test Menu View Design Prepare for Blast New Design ξÕ . 153 **-**09:59 2. **Configuration Menu** Configuration Press 3 to select Advanced Setup Long Range RF 2. Device Setup 3. Advanced Setup 4. Factory Setup **D-14**:09 153 #1 3. Advanced Setup Advanced Setup Press 6 to select Last Det Device ID . Base Station Mode 3. Bench Box Mode 4. Repeater Mode Device Password Last Det ф • **€**08:54 + #08:55 4. Last Det Last Det Last Det 2 👗 .ast Det: last Det: Press 8 key to toggle between Last Det Enabled, Last Det Enabled .ast Det Disabled 🛛 🖨 \$ Last Det Disabled and select Last Det Preferred H **■**  • • 08:55 #2 Last det preferred indicates that the last det test will be used in preference to Last Det the normal current measurement checks in blasting last Det: Press to select and save the setting .ast Det Preferred | 🛊

H



# **16 FACTORY SETUP**



The Factory Setup is password protected and may only be accessed by designated maintenance teams.

Main Menu
 Press # to select Configuration



Configuration Menu
 Press 4 to select Factory Setup



- 3. Factory Password
  - The factory setup menu will prompt for a password, after which the factory options will be displayed.
  - Use numerical keypad to enter Unique CE4 Tagger Password.
  - Press to continue.



	*****	
-	■→ 14:47 図 23	#1

🗆 10:55 🖾

Factoru Password

- 4. Factory Setup
  - Factory Setup will be displayed.





Each option is further protected by its own web-based ticket system. If no active ticket is available for the chosen option (as stored on the CE4 Tagger), the user is prompted for a ticket issued by portal.detnet.com. The ticket is comprised of two 10-digit numbers that need to be entered before continuing. If the ticket is valid, access will be granted to the given function. Tickets can be issued for a selected number of repeated uses before a given expiry date. Tickets issued are specific to a given CE4 Tagger or Commander as determined by the hardware serial number, thus allowing flexible control over protected features. UTM-00339 | Rev 5



5. Web TicketPress required Menu option.Obtain Ticket to continue

□ 11:06 ☑		123	#1
Web Ticke	t	100	
Enter tic	:ket		
Enter #1	_		
#2			
HW Serial	: 3033	3837	7
3432470B	00200	031	
		F×	i٢

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# 16.1. Factory Setup Menu Options

Each Factory menu option is described below. Many of the screens are common to several CE4 products and are shared between them.

	165	11.10
Factoru Setun		
, accorg occap		
1 Clean Loog		
I. Liear Loos		

- 2. Leakage Calibrate
- 3. Start Self-Test
- 4. Experimental Menu
- 5. IO Setup
- 5. Storage Mode 7. Baset Service
- 7. Reset Service Date 8. Migrate NFC Key



Only Storage Mode will be accessible without a Web Ticket. All other Menu items will need a Web Ticket to be accessed.

#### 1. Clear Logs (Factory)

The clear logs function erases the internal log and will displays a confirmation dialog briefly.

#### 2. Leakage Calibration (Factory)

The Leakage Calibration menu recalculates the leakage and current offsets by measuring the current and leakage with no detonators connected. It functions in the same fashion as the leakage test screen except that it initially shows a leakage calibrate dialog briefly and then proceeds to the leakage screen.

#### 3. Start Self-Test (Factory)

The self-test function starts a factory self-test of the device.

#### 4. IO Setup (Factory)

The IO Setup function is used to setup experimental IO parameters.

#### 5. Experimental Menu

This menu option will contain any experimental functions that are required in engineering only.

6. Storage Mode

### Press **6** Key to select **Storage Mode**

When the battery capacity is more than 50%, the CE4 Tagger will discharge the battery by activating additional battery draining functions such as the heating pad, to accelerate the discharge level to the required 50% charge level, and



- When the battery capacity is less than 50%, it will prompt the user to connect a charger to attain the required 50% charge level.
- When the CE4 Tagger reaches the required 50% battery storage capacity it will switch off automatically allowing for safe storage

#### 7. Reset Service Date

This function will allow the user to reset the service schedule.

#### 8. Migrate NFC Key

The Migrate NFC Key function is used to migrate an outdated key to the new structures.



# 17 ANDROID TABLET GENERAL DESCRIPTION



Android Tablet will be incorporated at a later stage of development

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# **18 COMMANDER SYSTEM ON-BENCH DEPLOYMENT OVERVIEW**

- Configure all equipment
- Prepare for tagging
- Tag detonators
- Test detonators
- View Design



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# 18.1. Blasting Overview

The DigiShot<sub>®</sub> Plus 4G Commander can be used for Local Blasting, Remote Blasting and Synchronized blasting. The description below provides a high-level overview of the steps required to operate the DigiShot<sub>®</sub> Plus 4G Commander during each of the blasting processes.

#### 18.1.1. Local blasting



Figure 13: Local Blasting

- a. Connect detonator lead-in wires to the detonator channel(s) on the front panel of the CE4 Commander. Channels are clearly marked 1 – 4.
- b. Switch ON both the CE4 Tagger and CE4 Commander.
- c. Establish a Wi-Fi link between the CE4 Tagger and appropriate CE4 Commander. Both devices will confirm connected status on the respective displays.
- d. Initiate the necessary tests using the CE4 Tagger as a 'remote control'. All associated results will be displayed in detail on the CE4 Tagger screen while a summarized result will be displayed on the CE4 Commander.
- e. Initiate the program functions to ensure all detonators are timed appropriately.
- f. Select ARM and scan the RED BlastCard to the designated NFC Sensor area on the back of the CE4 Commander.

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- g. ARM/Activate the DigiShot<sub>®</sub> Plus 4G Commander from the CE4 Tagger.
- h. Enter the associated PIN on the CE4 Tagger.
- i. Press and hold the next button for 2 seconds
- j. The DigiShot<sub>®</sub> Plus 4G Commander will initiate a 30-second high-voltage charging period followed by a 90-second blast window.
- k. Press both FIRE-keys (soft buttons) on the CE4 Tagger to fire.

#### 18.1.2. Remote blasting



#### Figure 14: Remote Blasting

- a. Repeat steps a f as specified for local blasting.
  - Connect detonator lead-in wires to any / each available detonator channel on the front panel. Channels are clearly marked 1 – 4.
  - Switch both CE4 Tagger and DigiShot<sub>®</sub> Plus 4G Commander ON.
  - Establish a Wi-Fi link between the CE4 Tagger and appropriate Bench Commander. Both devices will confirm connected status on the respective displays.
  - Initiate the necessary tests using the CE4 Tagger as an interface. All associated results will be displayed in detail on the CE4 Tagger screen while a summarized result will be displayed on the Bench Commander.
  - Initiate the program functions to ensure all detonators are timed appropriately.
  - ARM/Activate the Bench Commander from the CE4 Tagger.
- b. Scan the Yellow BlastCard to the designated NFC Sensor area on the Bench Commander to arm the Bench Commander.
- c. Press next for 2 seconds
- d. The Bench Commander will initiate the grace period as specified in the BlastCard. Evacuate the bench.
- e. Set up a Base Commander at a safe location within RF range from the Bench Commander.
- f. Establish a Wi-Fi link between CE4 Tagger and Base Commander. Both devices will confirm connected status on displays.

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- g. Confirm which Bench Commanders to proceed with.
- h. Apply the RED BlastCard to the designated area on the Base Commander.
- i. Enter the associated PIN on the CE4 Tagger and press next.
- j. The Base Commander will instruct the selected Bench Commander(s) to apply high voltage for 30 seconds before allowing a 90-second firing window. In Synchronise mode the firing window will be 60 seconds).
- k. Press both FIRE-keys (SoftKeys) on the CE4 Tagger to fire.

#### 18.1.3. Synchronized blasting (Multiple Commanders)



#### Figure 15: Synchronized Blasting via Multiple Commanders

- a. Repeat steps a d as specified for remote blasting.
- b. When configuring the base and selecting the bench commanders to be blasted, select the sync option
- c. A sync-management period will automatically be applied at step I to ensure 1ms synchronization between Commanders.



ARM AND FIRE COMMANDS FOR DETONATORS WILL NOT INITIALLY BE KNOWN TO THE CE4 COMMANDER. THESE COMMANDS ARE ONLY AVAILABLE FROM THE BLASTCARD (RED) AND WILL BE ISSUED TO THE COMMANDER WHEN NECESSARY, EITHER DIRECTLY FROM THE BLASTCARD (IN CASE OF A LOCAL BLAST) OR REMOTELY FROM THE BASE COMMANDER. ARM AND FIRE BLASTING COMMANDS WILL BE ERASED FROM THE COMMANDER MEMORY AFTER USE.



# **19 DIGISHOT® PLUS 4G COMMANDER SYSTEM TROUBLESHOOTING**

Fault Condition	Error Screen	Trouble-shooting / Remedial Action
Low Battery	••08:58      SEARCHING     SEARCHING	When Envelope is displayed, Press <b>#</b> to display Error Screen Ensure that the Commander is fully charged before it is deploying in a blast. Should this error trigger, charge the Commander before using or alternatively use another Commander that has been sufficiently charged.
Charge fault	the set of the s	The Charge Fault will be displayed to indicate that the Commander is not charging from the connected charger. Ensure that the charging cable is connected securely to the Commander. Also ensure that the charger has sufficient output power to charge the Commander. A charger capable of supplying 2A or greater is preferred.
Design Changed	Image: State Stat	This error will occur when the Commander detects that the design has changed. This indicates that, either a new detonator has been found, or a detonator has gone missing. When this error occurs, the user is encouraged to examine the list to ensure that the total detonator count is correct. Once the list has been examined and the detonator count has been confirmed to be correct, the user must reprogram the Commander. Should there be a missing detonator, it must be found and corrected

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Fault Condition	Error Screen	Trouble-shooting / Remedial Action
Detonator(s) Missing	13:51 23 #4 Notifications C4 Det(s) missing Exit ← →	This warning is triggered when the Commander detects that a previously connected detonator is no longer present on the line. When this error occurs the user is encouraged to examine the list to determine which detonator is missing. The user will then need to return to the bench to identify and correct the fault.
High Leakage		Leakage is tested during various stages, including testing and programming. Should a high leakage warning be triggered, the user will need to find the source of the leakage – this is performed most effectively by using a Tagger. The user is encouraged to disconnect the string from the Commander and divide the string into two equal halves, and test each half with a Tagger. The leakage should be present on only one half and this process can be repeated until the source of the leakage is discovered. Some of the reasons for leakage include: damage to the down-line wire of a detonator unit, moisture in the connector of a detonator unit and also damage to the surface harness wire insulation. It is recommended that the user resolve all leakage sources to have a leakage of 0 mA, however, should it not be possible to eradicate all leakage sources up to 1 mA per channel.
Last detonator not set	Exit	Each channel on the Commander needs to discover at least one detonator that has been marked as the 'last detonator' on the string. To ensure that there is connectivity to the last unit on the harness, this 'last detonator' will be searched for just after charging. The Commander will also check the voltage supplied to the last detonator to ensure that sufficient energy has been transferred to allow for successful blasting. Should the Commander not find a detonator marked as the 'last detonator' on a channel, the 'Last detonator not set' notification will be displayed – note that the channel affected will also be indicated
Last detonator error	Exit	This error occurs when communication to the last detonator is unsuccessful after charging and just prior to firing. If the last detonator is not found it indicates a harness break or the last detonator does not have sufficient voltage to initiate. The user is encouraged to disarm and return to safe voltage. After waiting the minimum of 10 minutes re-entry time as per the manufacturer requirement, proceed to the string in question to identify the source of the fault. A Tagger may be used to aid in this process. The first step would be to check if there is a leakage problem on the string. Once this is resolved the user will need to test the string to check if all the expected detonators are present on the line.

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Fault Condition	Error Screen	Trouble-shooting / Remedial Action
Wire limit exceeded		This warning will trigger when the cumulative detonator wire length for a channel is exceeded. The down-line wire length of each detonator is stored in memory, and the software can thus calculate the total down-wire length per channel. If this total length exceeds the set max wire limit setting the warning will be triggered. It is recommended that the user decrease the down-wire length on the channel in question by moving detonators to another channel.
	Exit — →	
Misfires Expected		This warning will be displayed during the firing window if the voltage at the last detonator is too low for successful blasting. In such a case the user is encouraged to disarm and return to safe voltage. After waiting the appropriate amount of time the user may proceed to the channel in question to identify the source of the fault. A Tagger may be used to aid in this process. The first step would be to check if there is a leakage problem on the string. Once this is resolved the user will need to test the string to check if all the expected detonators are present on the line.
	C2Last det voltage low! C2Last Det Error Exit 🔶 🚽	
Current limiter has activated		This error may trigger at any point during the testing, programming or firing process. The error points to excessively high leakage or a short circuit on the channel. The Tagger may be used to identify the source of leakage using the binary search technique. If this error occurs after programming the user will need to reprogram the channel

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Fault Condition	Error Screen	Trouble-shooting / Remedial Action
Untagged detonator found	Test All Test All OK FAIL TOTAL O O O Untagged found Enter to continue ♀x	When the Commander detects a detonator that still has the internally recorded factory ID, which means that it has not been successfully tagged, it will trigger the untagged warning. The Tagger may be used to find the untagged detonator on a string using the binary search technique. Once the untagged detonator has been found, it must be tagged with a delay or location (or both) as per the blast plan.
	Untagged test Untagged Test Error Leakage 0.08mA Untagged Dets Found 30	
	Test Single det	
	Untagged Test OK ⊋x fix	
Wrong / Invalid Card	D-14:55 23 #4 Local Blast Wrong Key Type or Invalid Key	This error will be displayed either when the user scans a Red BlastCard when a Yellow BlastCard is expected or vice versa. The error will also be displayed if the BlastCard is invalid. The user must scan the correct BlastCard or replace the BlastCard if it is invalid or not working correctly
	■••13:40 GPS ⊠ 123 #10 ■ 0.3mA © 0.3mA © 0.3mA 0.3mA 0.3mA 0.3mA 0.0mA Scan Key	
	InvalidKey Press#Key	

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Fault Condition	Error Screen	Trouble-shooting / Remedial Action
Low Battery / Link Down / Check RF Settings	the set of the s	The low battery warning will be displayed when the battery has depleted to a point where blasting may be jeopardised. Recharge the battery before continuing with blasting. When the RF link is down at the Base Commander, the 'link down' error will be displayed. The number (B4 in example) refers to the Bench Commander with which communication has been lost. The RF connection warnings will indicate that either the RF channel or the Encryption key does not match. Adjust settings to ensure that these parameters match on the Base Commander and all the Bench Commanders.
Card Not paired		The Invalid Key / Card not paired error will be displayed if the BlastCard used to arm the Base Commander is from a different group (set) of BlastCards to the BlastCard used to arm the Bench Commander/s. Use only the BlastCards from the same set as shipped together
Last det not set	Auto	The last det not set error will occur when arming if the last dets were not set on the connected channels. The user may select to select last dets automatically where the system will assume that the last detonator in the last is the last det or the user may manually select the last det.
Missing dets after programming and reconnected	12:45 23 #6     Notifications     C1Design Changed!     C1Needs reprogram!     C1Det reset!Reprogram     C1Duplicate Dets     Exit ← →	The system will display a reprogram error should dets be disconnected after programming and reconnected afterwards. The user can view the errors on the Bench Commander by pressing the # button. The system will allow the user to continue with arming on the Base Commander but the Commander will display the error message in grace, charging but the fire buttons will be greyed out in the fire menu.



Fault Condition	Error Screen	Trouble-shooting / Remedial Action
	48 GRACE 41 Design Changed! Must Reprogram! 48 1 PRESS FIRE 66 Must Reprogram! C C C C C C C C C C C C C	



All detonator errors encountered after programming on the Bench Commander will be synced and displayed on the Base Commander with the relevant Bench Commander ID.

# 19.1. DigiShot<sub>®</sub> Plus 4G Commander System Troubleshooting: Reprogram required



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# 20 APPENDIX A – DIGISHOT $_{\odot}$ PLUS 4G COMMANDER SYSTEM PRACTICAL TIPS AND HINTS

This section provides some practical tips and hints based on previous on-bench experience to assist new users with their learning and ensure a successful deployment of the system on the bench. This document must not be regarded as a replacement for Training manuals or Quick Guides but rather as supplementary to other documentation. To ensure that this document remains useful, receiving feedback and suggestions from DetNet Channel partners and end users is important



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Refer to <u>https://portal.detnet.com/</u> for additional detail on Quick Guides, Channel Leakage and other documents of interest.

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# 20.1. On Bench Delivery of Detonators

When boxes of 4G detonators are delivered, ensure to place boxes at a point of safety to prevent on-bench vehicles from driving over the boxes and damaging detonators.



IT IS IMPORTANT TO NOTE THAT ALL DETONATORS ARE IMPACT SENSITIVE AND CAN INITIATE IF EXPOSED TO EXCESSIVE MECHANICAL IMPACT.

#### 20.2. Distributing Detonators on the Bench

When distributing detonators on the bench the following points are important:

- Before placing detonators at holes to be primed, ensure that all connectors are properly closed to prevent ingress of moisture and/or dirt.
- Place detonators in line with the direction of drilled holes to minimise people treading or vehicles driving over detonator coils. Place coiled detonators far enough from the hole collar to prevent detonators rolling down drilled holes.
- If different lengths are used for decking purposes then place coils in the sequence of charging to reduce time and minimise confusion for the charging crew.

#### 20.3. Priming with 4G Detonators

During priming (inserting the detonator into a booster) the following points are important:

- When removing the detonator from the coil ensure that it is removed from the opposite end of the connector to prevent tangling of the down-hole wire.
- Pull out sufficient length to thread the detonator through the booster and to be left with approximately 300mm of down-hole wire between booster and coil.
- Remove helix by gently pulling the cable between thumb and forefinger to prevent inner-cores from taking on different orientations. This could exert unnecessary tension on the crimp area.
- Thread the detonator through the booster and ensure it is properly seated.
- Pull on the incoming cable to ensure that the down-hole wire is tightly placed and properly seated in the booster saddle. Check to ensure that it is not kinked or damaged when the booster is lowered down the hole.
- Place primed detonator in a safe place to minimise the chance of treading on the primer and ensure that the connector is still in the closed position.

#### 20.4. Lowering Detonators into Drilled Holes

When lowering booster down the drilled hole it is important to note the following:

- Pillow loading is advisable to prevent the down-hole wire being exposed to unnecessary tension when augering explosives down the hole. It also helps to prevent the down-hole wire being damaged when the booster strikes the bottom of the hole.
- When lowering the booster down the drilled hole, hold coil in one hand and use the thumb and forefinger of the other hand to guide the booster down the hole. At the same time uncoil the helix that is formed in the cable during coiling.
- When the booster hits the bottom of the hole, raise it off the bottom and tighten the cable to ensure that no kinking or coiling of the down-hole wires has occurred in the hole. Kinking/coiling could cause damage during loading or slumping.
- There are two schools of thought on how to tie the down-hole wire to the stake that must always be



placed in line with the row of holes as follows:

- The first one is to take the down-hole wire protruding from the hole and coil it three or four times around the stake, leaving sufficient slack on the fourth coil to pull the coil through the loop and then carefully tighten the down-hole wire without causing any sharp kinks in the cable.
- The second one is advisable in areas that are known for slumping of holes. Treat same as above with the exception that instead of using the down-hole wire protruding from the hole, place the remaining coil next to the stake and then coil a sufficient length from the connector side and tie in same manner as above, ensuring that tension is exerted on the down-hole wire and not on the connector interface by allowing sufficient slack between knot and connectors. It is believed that if slumping appears, the down-line wire will have sufficient slack in the coil to compensate for the slumping without the wire pulling directly on the stake. Both methods as described above have been successfully deployed globally.



ENSURE THAT CONNECTOR IS PROPERLY CLOSED TO PREVENT INGRESS OF MOISTURE AND DIRT.

# 20.5. Charging of Drilled Holes

When charging drilled holes it is important to keep the following in mind:

- Ensure that the connector is properly closed to prevent ingress of explosives which could result in the corrosion of tines inside the connector. Corrosion of the tines will cause increased resistance during blasting.
- If Pillow loading was not done during auguring, lift the booster an appropriate distance from the drilled hole bottom and keep the down-hole wire tight to prevent it from kinking. Kinks in the wire can lead to pocket loading of the explosives; these pockets will, through time, slide down the hole and cause insufficient explosive charge per hole. Kinks may also lead to damage of the inner cores in the downline if tension is exerted on the downline wire. On completion of charging, ensure that connectors are properly closed and ensure that the down hole lead is still tied to the stake
- If Pillow loading was done, keep down-line wire tight to prevent kinks from forming inside the hole and keep down-line wire towards middle of the hole to prevent the charging hose from pushing the down-line wire against rock surface of the hole which might result in down-line wire damage. Ensure that the stake is still in place and connector still closed.

#### 20.6. Stemming of Charged Holes

When stemming holes with aggregate it is important to do the following:

- Position the down-hole wire to mitigate damage as much as possible.
- Pull down-hole wire away from the side from which stemming material is being poured down the hole.

Ensure that all slack is taken-up to prevent kinking inside the stemming column. Kinking will result in the cable snapping if slumping is experienced.

# 20.7. Tagging of Charged Holes with 4G Detonators

Tagging according to a plan and ensuring all Users adhere to this plan is important to reduce errors during blasting:

Always ensure that a proper blast and tagging plan is available and that all personnel partaking have a

clear understanding of the tagging method and channel allocation. Duplicate, missing or extra detonators and/or detonators on the wrong channel will have a negative impact at blasting time if discovered on the Bench Commander.

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- Ensure that CE4 Tagger head is clean and free of water droplets or emulsion especially between the two Pogo-pin connectors. This helps to prevent a conductive path between the connectors that will add leakage during tagging and testing.
- When tagging using the "through holes" ensure that the CE4 Tagger head is regularly cleaned and connectors closed and placed properly on the stake.
- When tagging directly on the tines, inspect the tines for alignment with harness wire guiding groves, that the spade gap is in good repair and ensure that connector is properly closed and placed on the stake
- Ensure that Tagging is performed according to tagging plan and that all detonators are tagged to prevent the system discovering extra or missing detonators during blasting
- When the connector is damaged or does not make proper contact and needs to be removed, cut the down-line wires and strip the insulation sufficient in length to fit into the Back-to Back Connector without protruding on either side of the connector as this can result in a short circuit.



ALWAYS USE BACK-TO-BACK CONNECTORS AS A CONNECTOR REPLACEMENT KIT.

# 20.8. Harnessing of the Blast

Harnessing according to the blast design will reduce fault diagnostics. Also take note of the following:

- Always use the correct harness wire as specified in the UTM's.
- Test roll of harness wire with CE4 Tagger to ensure it is in good repair and that no short circuits are present inside coil.
- When uncoiling the harness wire, ensure that it is uncoiled from the inside out to prevent tangling of wire.
- Where possible, connect harness wire in the same sequence as tagging, keep to the system limits and to the tagging plan.
- Open detonator connector and ensure it is free of dirt or moisture as well as being in a good condition, separate twisted pair with thumb, place harness wire onto connector aligning it with the guiding grooves and corresponding tines. Next, tighten wire over connector ensuring that harness wires are properly aligned and close connector until it clicks shut. If both wires are pushed into the same tine it will result in a short circuit. If the harness wire is not properly positioned it can become trapped between the closing lid of the connector and the top of the tine which will result in a harness break or intermittent connection, which will be time consuming when doing fault diagnostics
- When joining of the harness wire is required, always use a Back-to Back Connector to ensure a proper joint. Strip the harness wire insulation a sufficient length to fit into the connector of the Back-to Back Connector without protruding on either side of the connector as this can result in a short circuit
- Always trim harness wire ends at the end of each channel leaving no bare conductors that could touch or lie in a conducting solution as this will create a leak path and have a negative impact on the leakage measurement.



# 20.9. Testing of Blast Installation

Testing the blast installation with the CE4 Tagger is the last on bench verification that the system deployment is within the required parameters:

- When a channel is completely harnessed connect the CE4 Tagger to detonator string and perform a "test all" comparing the number of detonators with the blast plan to ensure all detonators are accounted for. Check that holes not connected are treated as misfires and marked on the plan. A good rule of thumb is if leakage exceeds 0.2mA, locate the source and fix before proceeding.
- If the leakage is isolated to a single detonator, remove this detonator from the string and connect this detonator to a separate harness wire and to its own channel. During programming assign the absolute time to detonator.
- Ensure that all channels are properly tested and within system limits before connecting to lead-in harness wire.
- Ensure that all detonators are connected to the correct channels.

# 20.10. Testing lead-in wire and rolling out harness wire to Bench Commander position

Key points to note in testing of the Lead-in wire before rolling it out to the Bench Commander:

- Test total length of lead-in harness wire for short circuits and leakage before connecting to strings of detonators.
- Make use of Back-to-Back Connectors when joining harness wires.
- When rolling out to the Bench Commander position ensure that wires do not cross blasts or harness wires that are connected to detonators deployed to the blast, pre-split or near big rocks that might cut harness wire before the blast signal is sent.
- Keep away from high wall to prevent rolling rocks severing harness wire during deployment or rocks that may become dislodged by vibration or air blast from other blasts in vicinity.
- If lead-in harness wire requires extension, always use Back-to-Back Connectors ensuring that ends do not touch, as this could result in leakage or short circuits.

# 20.11. Connecting Harness wires to Bench Commander

Based on errors that have been observed during the connecting of the harness wire to the Bench Commander, the following is important to note:

- Ensure that connection points on the Bench Commander are clean and in good condition to ensure a proper connection.
- Trim Harness wire ends to prevent it from touching the connector face plate to avoid short circuits.
- Fold copper portion double to have a bigger connection area.
- Wrap harness wire around large rocks to provide slack on the harness wire connections to prevent these from being pulled out by accidental bumping or people traveling.

# 20.12. Setting Up RF Communication

When deciding on a suitable blast point and setting up multiple Base stations for blasting, the following must be noted:

- Ensure that all spare Commanders and CE4 Taggers in the transporting vehicles are switched OFF to prevent RF interference with Commanders used in the blast.
- If more than one Base Commander is in use, ensure that they are further than 10 metres apart to eliminate RF communication interference.

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# 20.13. Basic causes of leakage

- Poorly made joints when joining Harness Wire.
- Re-using Harness Wire.

Leakage occurs when a damaged Harness Wire lies in water or emulsion. The water and emulsion are both conductive substances that can result in leakage. The same can occur if a connector is left submerged in water or emulsion indefinitely. It is advisable to raise the connectors off the ground, or at least away from standing water, if the ground conditions are very wet.

- Detonator down hole wire holes not correctly de-sludged, rubbing of down hole line against hole wall, bent cable when lowering booster into a hole
- Detonator cable damaged around the insulation exposing the steel wire
- Ingress of water or moisture into connector
- Harness wire not properly secured inside connectors
- Short circuits occur when the harness wires are exposed and touch each other.
- SHORTS are typically identified by very high leakage errors >19mA



IT IS ADVISED THAT ONCE THE SYSTEM IS TAGGED, TESTED AND FOUND TO BE READY FOR BLASTING THAT THE CONNECTED CONTROL EQUIPMENT IS SWITCHED OFF UNTIL BLASTING TIME TO REDUCE THE LIKELIHOOD OF LEAKAGE CAUSED BY CORROSION.



These errors can be located and rectified using the Leakage Test in conjunction with a Binary Search.

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# 20.14. Binary Search

#### Untagged Detonators

Conduct a binary search by breaking down the blast into manageable sections, to locate untagged detonators.



The Binary Search is conducted as follows:

- 1. Assume Row 1 above has an untagged detonator connected but its location is unknown and it needs to be found.
- 2. Divide the blast in half and cut the surface harness at mid-point.
- 3. Connect the Tagger and check the back half for untagged detonators. Should the Tagger display NO UNTAGGGED DETONATORS, proceed with following step.
- 4. Connect the Tagger and check front half for untagged detonators. Should the Tagger now display UNTAGGGED DETONATORS it can be deduced that the problem is located in the front half of the blast. Repeat the partitioning process there.
- 5. Divide the front half and test backward and forward from the centre to narrow down the search area.
- By repeating this process, the fault is narrowed down to a small and manageable area. At this point detonators may be disconnected from the surface harness and tested one at a time using the TEST SINGLE DETONATOR facility to locate the untagged detonator.
- 7. Once the untagged detonator is found, tag the detonator according to blast plan and ensure all broken wires are correctly reconnected and insulated with tape to prevent leakage problems.
- 8. Test Harness Wire to ensure all detonators have been identified and detected.

#### Alternative method:

If an existing blast plan is available, use the search function and check the blast summary against the blast plan to determine which row has a problem. The detonator count on that row will be incorrect.

Examine the detonator list for that row to determine which detonator in that row is missing.

There is a strong possibility that this is the untagged detonator thus checking for the untagged detonator as detailed in this alternative method may be easier than performing the binary search.

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# 20.15. High Leakage

Conduct a binary search by breaking down the blast into manageable sections to locate high leakage.



The Binary Search is conducted as follows:

Assume Row 5 has an exposed wire in surface harness in water causing a high leakage reading on the Tagger.

- 1. Divide the blast in half and cut the surface harness at mid-point.
- 2. Connect the Tagger and check back half for leakage. Should the Tagger display high leakage it indicates a fault present.
- 3. Connect Tagger and check front half for leakage. Should the Tagger display satisfactory leakage it indicates no fault present.
- 4. Divide the front half and test backward and forward from the centre to narrow down the search area.
- 5. By repeating this process, the fault is narrowed down to a small and manageable area.
- 6. Conduct a visual inspection of the surface harness to locate the fault.
- 7. Fix the problem ensuring all wires are correctly sealed with insulation tape to prevent further leakage problems.
- 8. Test the surface harness to ensure all faults have been fixed

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# 20.16. Leakage through conductive materials

When an individual string of detonators is tested with a Tagger, the leakage reading is within specification, however, when all strings are connect together, the leakage value is outside the acceptable limit indicating that the accumulative leakage value is now outside acceptable parameters. The sum of the leakage on all the strings is greater than the acceptable level.

Damaged surface harness wire insulation and/or detonators cables cause resistance between the surface harness wires when lying in an electrically conductive material which results in high leakage.



The best way of resolving this problem is by conducting a binary search as follows. Divide the blast in half, cut the surface harness at mid-point.



Connect DigiShot<sub>®</sub> Plus Tagger and check the rear half of the installation for leakage, Tagger displays satisfactory leakage.

Connect DigiShot<sub>®</sub> Plus Tagger and check front half of the installation for leakage, Tagger displays satisfactory leakage.

Reconnect the break in the surface wire / bus and retest surface harness, DigiShot<sub>®</sub> Plus Tagger displays high leakage indicating fault present.

Return to mid-point break, remove joint in surface harness.



Re-join the surface harness wire by crossing over the wires, **yellow wire** to **green** and **green wire** to **yellow**. High leakage is reduced because the exposed wires A and B are now on the same line.

Ensure all wires are correctly insulated with tape to prevent further leakage problems.

Test surface harness wire to ensure leakage is within acceptable limits.

If high leakage is still present, split the blast onto separate channels in the middle of the blast.



# 21 APPENDIX B – ABBREVIATIONS AND DEFINITIONS

# 21.1. Abbreviations

4G	Fourth Generation
Ah	Amp-hours
CE4	4 <sup>th</sup> Generation Control Equipment
DC	Direct Current
Det(s)	Detonator(s)
GMT	Greenwich Mean Time
in	Inch
IP	Ingress Protection (IP-67 = totally protected against ingress of dust; and protected
	against the effects of immersion between 15cm and 1m for 30 minutes)
LCD	Liquid Crystal Display
LED	Light Emitting Diode
Long-range	Maximum distance: 3km (<3km)
Med-range	Maximum distance: 1km (<1km)
mm	millimetre
ms	millisecond
NFC	Near Field Communication
OTS	Off The Shelf
PC	Personal Computer
PCB	Printed circuit board
PVC	Polyvinyl chloride
RF	Radio Frequency
RH	Relative Humidity
RTC	Real time clock
Short-range	Maximum distance: 10m (<10m)
UI	User Interface
USB	Universal Serial Bus
W	Watt



# 21.2. Definitions

4G Detonator	An electronic detonator that has been designed and developed by DetNet South Africa (4G = Fourth Generation).		
Initiation point	This is the location where the blast is initiated. The initiation point is always at a place-of-safety (see below).		
Initiation time	Time delays that are programmed into detonators.		
Detonator harness	The cable that attaches to the detonator that allows detonators to be connected one after another. The harness has two parameters: an inter-hole length and a down-hole length.		
Place-of-safety	A location specified by the main blasting authority that guarantees human safety with respect to fly rock, fumes, concussion and fall of ground.		
Equipment safe	This is an area close to the bench, where equipment can be located with reasonable assurance that it will not be damaged during or immediately after blast.		
Blast voltage	The principal requirements for firing a 4G Detonator are a minimum supply voltage and the fire command. The minimum voltage required to fire a 4G Detonator is known as 'blast voltage'.		
Inherently safe	Equipment that is unable to transfer sufficient energy to the detonator to cause it to initiate, even in the event of failure of certain safety interlocks in the detonator and test equipment.		