# Novembe



## NA1BT

INSTALLATION/OWNER'S MANUAL Digital Bluetooth® Controller

## NA1BT NavAtlas™

#### **CONTROLLER MOUNTING**



#### ROLLBAR / CAGE MOUNT



#### **FLUSH MOUNT**



- 1) Always check mounting depth before cutting
- 2) Use the flush bezel as template
- 3) Cutout hole exactly
- 4) Insert flush mount bezel, push side tabs outwards
- 5) Use optional silicon glue to give extra hold
- 6) Insert CONTROLLER

## SURFACE MOUNT



- 1) Check mounting depth before drilling
- 2) Use the flush bezel as template
- 3) Drill or cut wire hole exactly
- 4) Insert rubber trim around flush bezel, screw in place
- 5) Insert CONTROLLER

### TOOLS NEEDED: - Crimp Tool - Wrench or Pliers

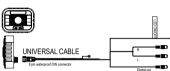
- 4mm Allen Wrench

- Hand saw or Jigsaw

### **OPTIONAL TOOLS NEEDED:**

### UNIVERSAL INSTALLATION

## AFTERMARKET SYSTEM



#### **POWFR**

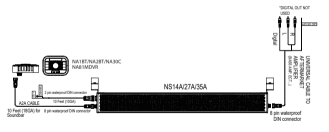
RED - 12V+ACC BLACK - CHASSIS GROUND BLUE - OPTIONAL LED CONTROL

## **AUDIO**

RED RCA - ANALOG RIGHT WHITE RCA - ANALOG LEFT GREY RCA- DIGITAL CO-AXIAL OUTPUT

## ANALOG INSTALLATION W/AFTERMARKET AMPS

WHEN USING AFTERMARKET AMPLIFIERS WITH SOUNDBARS. YOU MUST USE ANALOG CABLES FOR DASIY CHAIN FUNCTION TO WORK, A2A CABLE(SOLD SEPARATELY) IS REQUIRED FOR ANALOG AUDIO OUTPUT TO WORK IN THIS SETUP.

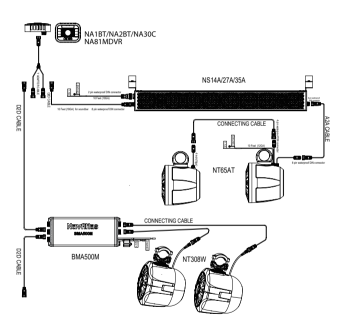


## NavAtlas™ NA1BT

## NA1BT NavAtlas™

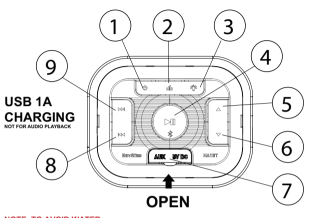
## EXAMPLE OF DAISY CHAIN DIGITAL CONFIGURATIONS FOR ANY VEHICLE

\*OPTIONAL ACCESSORIES ARE D2Y AND D2D CABLES (SOLD SEPARATELY)



OUTPUT CAN CONNECT TO ANY MODEL (NS14A/27A/35A, NT650AT, BMA500M, ECT...)

## **GETTING STARTED**



NOTE: TO AVOID WATER DAMAGE, PLEASE KEEP AUX/USB COVER CLOSED WHEN NOT IN USE.

- (1) POWER ON
- (2) EQ MODES: FLAT LOW MID HIGH\*
- (3) LED LIGHT ON/OFF
- 4 PLAY/PAUSE/MUTE
- 7) AUX INPUT/USB CHARGING

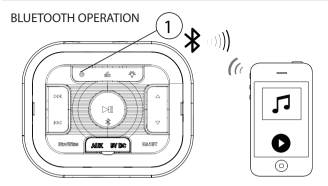
(5) **VOLUME UP** 

- 8) PREVIOUS TRACK
- 6 VOLUME DOWN
- 9) NEXT TRACK

\*NOTE: WHEN USING EQ MODES, SOME MUSIC CAN DISTORT AT MAX VOLUME ON CERTAIN PHONES/DEVICES

NavAtlas™ NA1BT





## PAIRING & DISCOVERING A NEW BLUETOOTH CONNECTION

1) Power on the **CONTROLLER** by short-pressing the 1 **Power button** 

NOTE: You have 2 minutes before you must restart this procedure over again.

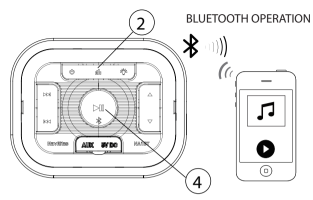
2) The **CONTROLLER** is now in pairing mode:

#### ANDROID users:

- a. Go into the **Settings Menu** of your device
- b. Enter the Bluetooth Menu
- c. TURN ON Bluetooth and press SCAN
- d. "NA1BT" will now be displayed under AVAILABLE DEVICES

#### iOS users:

- a. Go into the  $\pmb{Settings\ Menu}$  of your  $\pmb{iOS}$  device
- b. Enter the Bluetooth Menu
- c. TURN ON Bluetooth
- d. "NA1BT" will now be displayed
- 3) If NA1BT is not seen, repeat the above steps to refresh the "Device List"
- 4) When the connection is successful a tone will be heard, and the **Bluetooth** LED indicator will light solid, you are now ready to stream music from your player to the **CONTROLLER**



## RECONNECTION

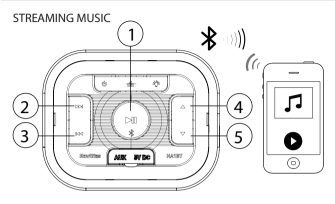
- 1) Power on the **CONTROLLER** and your last paired device Bluetooth.
- 2) Ensure you are within range of the  ${\it CONTROLLER}$ , the unit will now automatically reconnect
- 3) If the device is out of range from the **CONTROLLER**, it will disconnect automatically:
  - a. The CONTROLLER will reconnect automatically to your device when in range
- 4) If your device was previously paired with the **CONTROLLER**, but it wasn't the last paired device:
  - a. Ensure no other devices are currently paired
  - b. Enter the *Bluetooth Menu* on your device being paired
  - c. "NA1BT" will display under AVAILABLE DEVICES
  - d. Choose the "NA1BT" to reconnect
- 4) Long press 2 all **EQ button** 3~6 seconds, reset paired device list.
- 5) Long press 4 DI PLAY/PAUSE button 3~6 seconds, enter pairing mode.

**NOTE:** Some devices may require a manual **Bluetooth** reconnection once the devices **Bluetooth** is powered **OFF / ON** and/or back in range

## NavAtlas™ NA1BT



**AUX-INPUT** 



## **BLUETOOTH OPERATION**

- 1) Press the (1) **PLAY/PAUSE** once to start playing music or press the **PLAY** button from your devices touch screen
- 2) To skip songs or advance, press the  $\binom{2}{NEXT}$  TRACK button
- 3) To select the previous song, press the 3 **PREVIOUS TRACK** button

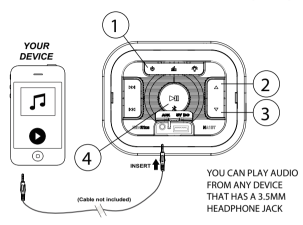
## **VOLUME CONTROL**

- 4) To raise the volume press the 4 **VOLUME UP** button or use your devices control
- 5) To lower the volume press the 5 **VOLUME DOWN** button or use your devices controls

**NOTE:** Some devices use an independent volume control, for most devices the volume control on the controller will adjust the phone volume, in other cases you will need to raise the phone volume to max in order hear the music clearly.

WARNING: DO NOT USE AUX AND BLUETOOTH AT THE SAME TIME.

\*NOTE: Bluetooth HD Streaming available on devices/phones that support this function/codec



## **CONTROLLER AUX-IN OPERATION**

- 1) Power on the *CONTROLLER* by pressing and holding down the 1 *POWER* button for 3 seconds
- 2) Disconnect any paired  ${\it Bluetooth}$  device by turning off  ${\it Bluetooth}$  in your devices  ${\it Settings Menu}$
- 3) Connect your 3.5mm **AUX-IN** cable located on front side of the **CONTROLLER** to your devices headphone jack
- 4) Route the wire back to CONTROLLER, secure your device in a safe location

## **VOLUME CONTROL**

- 5) To raise the volume press the (2) **VOLUME UP** button
- 6) To lower the volume press the (3) **VOLUME DOWN** button

## FCC Compliance

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

## **NavAtlas**<sup>™</sup>

Support Line: 1-562-946-7471 9AM-5PM PST Monday-Friday

www.navatlas.com

All rights reserved.

NSA0318-V01 Printed in China