



# EMI -- TEST REPORT

Test Report No. : T22734-08-05HU 10. February 2005

Date of issue

Type / Model Name : Liberty CFX (TR4024 electronic)

Product Description : Electronic Article Surveillance Detection System

**Applicant**: Checkpoint Systems, Inc.

Address : 101 Wolf Drive, Thorofare

New Jersey, USA 08086

**Manufacturer** : Sabanetas Industrial Park

Address : P.O. Box 7283, Ponce

Puerto Rico 00732

**Licence holder** : Checkpoint Systems, Inc.

Address : 101 Wolf Drive, Thorofare

New Jersey, USA 08086

Test Result according to the standards listed in clause 1 test standards:	POSITIVE
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The test report merely corresponds to the test sample.

It is not permitted to copy extracts of these test results without the written permission of the test laboratory.

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# 1 TEST STANDARDS

The tests were performed according to following standards:

FCC Rules and Regulations Part 15 Subpart C - Intentional Radiators (October 01, 2003)

Part 15, Subpart C, Section 15.223 Operation in the band 1.705-10 MHz

§15.223(a) Radiated emissions, Fundamental & Harmonics

Part 15, Subpart C, Section 15.207(a) AC Line conducted emissions

Part 15, Subpart C, Section 15.209(a) Radiated emissions, general requirements

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# 2 SUMMARY

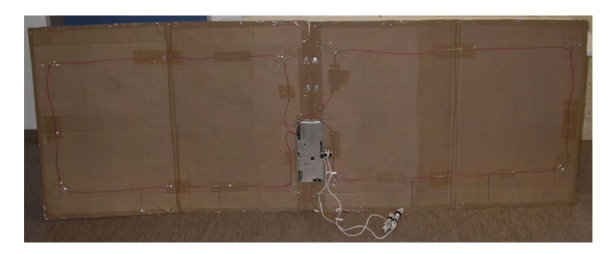
Dipl. Ing.(FH)

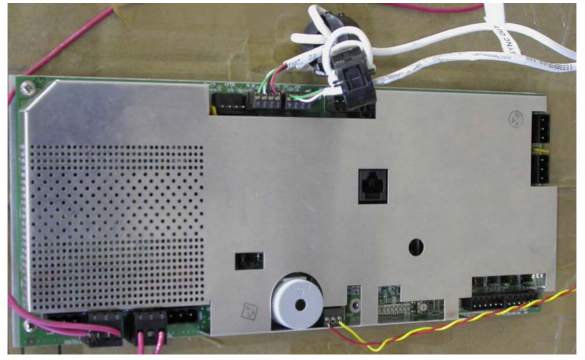
GENERAL REMAR	oke.		
GENERAL REWAR	ing.		
The product Liberty CF. Cont. sweep mode:	X has been testo 8.2 MHz 9.5 MHz	ed on the following frequencies	:
The bandwith requirem	ents are kept.		
FINAL ASSESSME	NT:		
The equipment under to	est <b>fulfills</b> the E	MI requirements cited in clause	1 test standards.
Date of receipt of test of	ampla :	and to storage records of MD	une.
Date of receipt of test s	аттріе .	acc. to storage records of MB	<u> </u>
Testing commenced on	:	24. November 2004	_
Testing concluded on		14. January 2005	
resung concluded on	) ( n ) î	14. January 2005	$\frac{1}{2}((\epsilon/2))(\epsilon$
Checked by:			Tested by:
Thomas W	/eise		Markus Huber



# 3 EQUIPMENT UNDER TEST

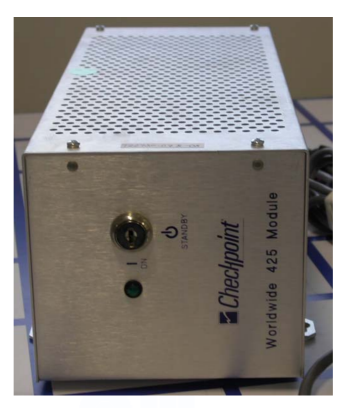
### 3.1 Photo documentation of the EuT







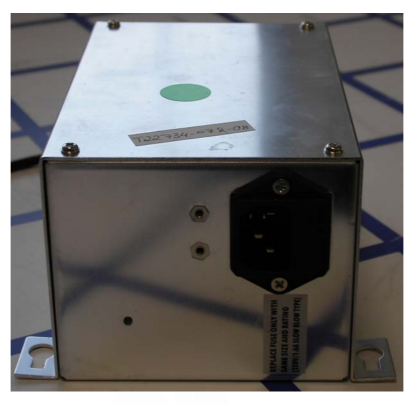
Power supply unit WW 425 Module:







Power supply unit Globtek:







Standard mains cable for Globtek PSU:



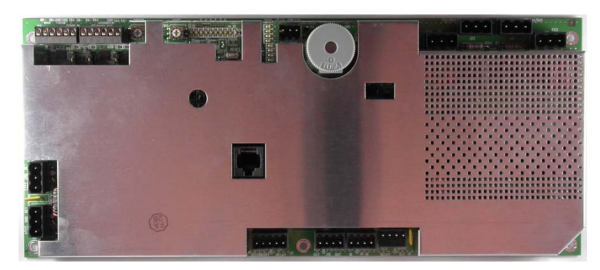
Filtered mains cable IMX04 for WW 425 Module PSU:

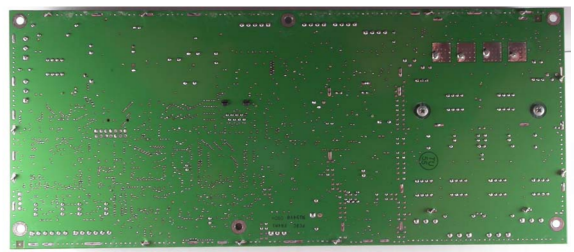


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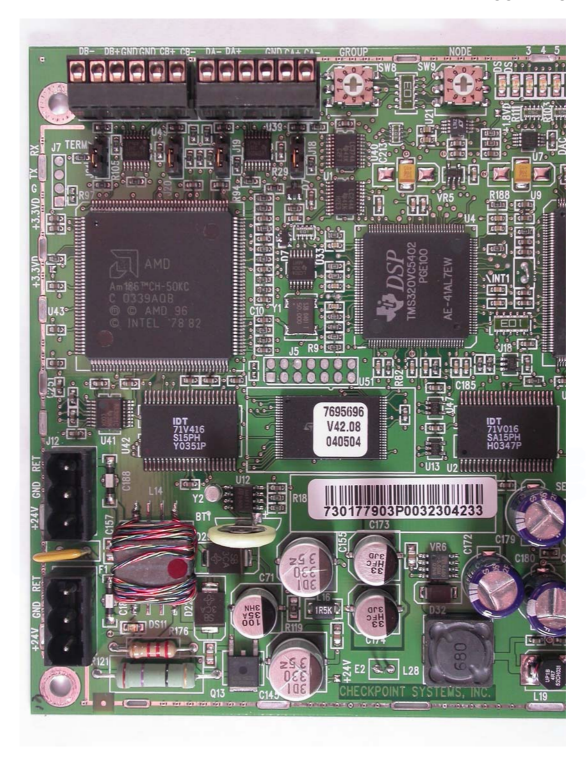
### TR 4024 electronic:







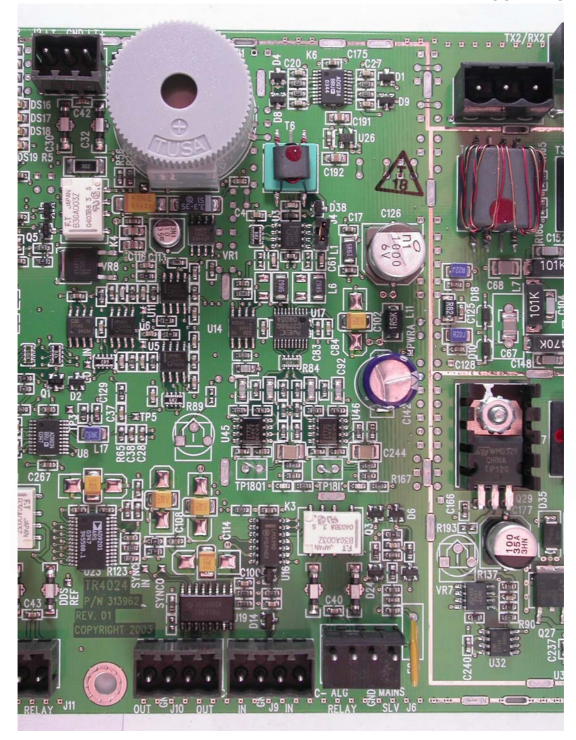




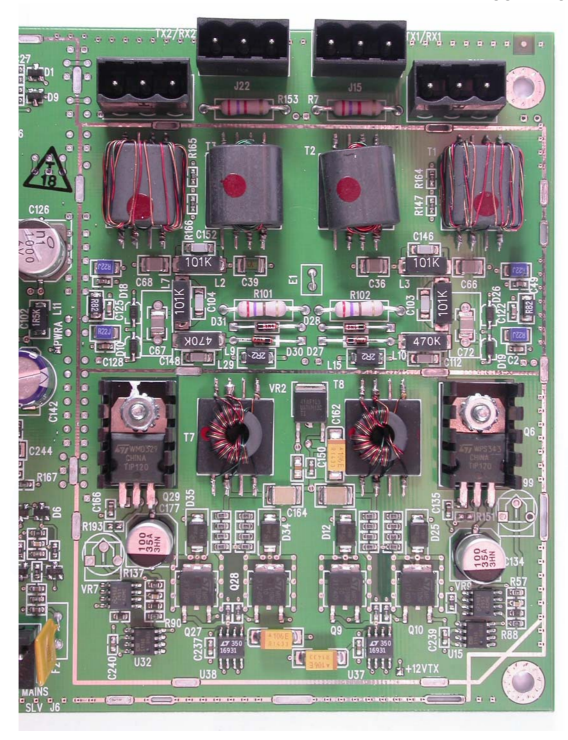




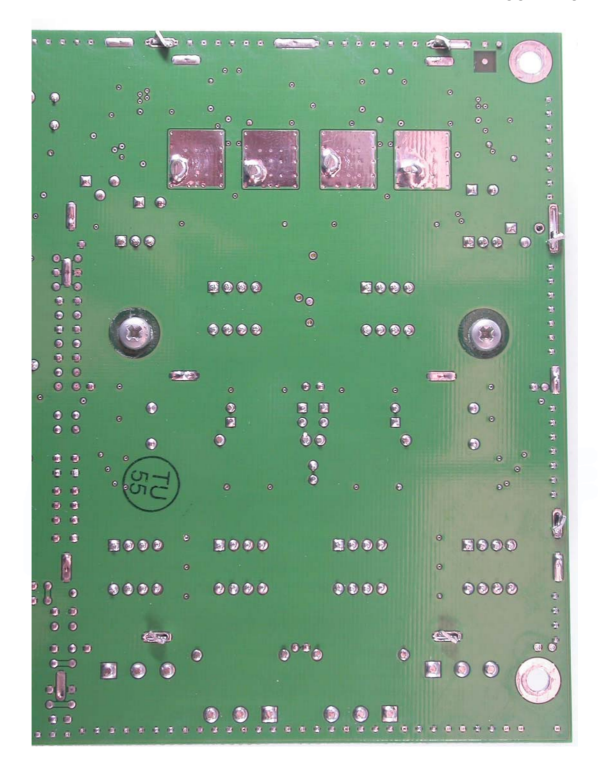




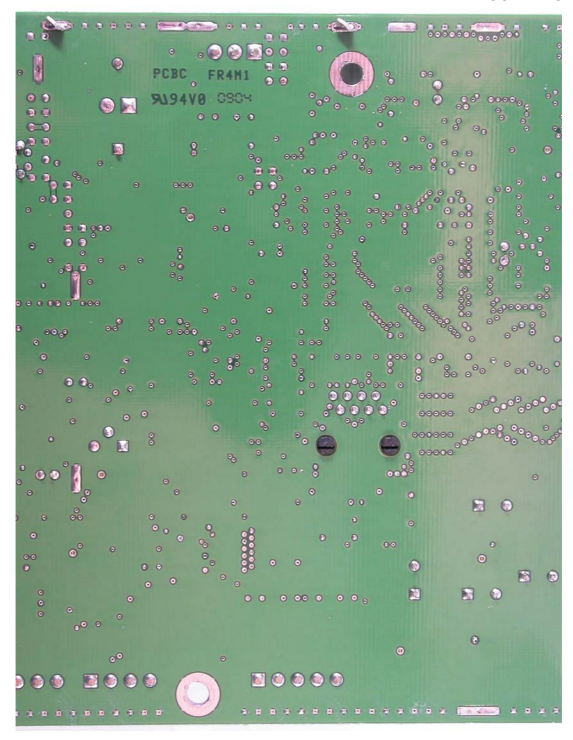




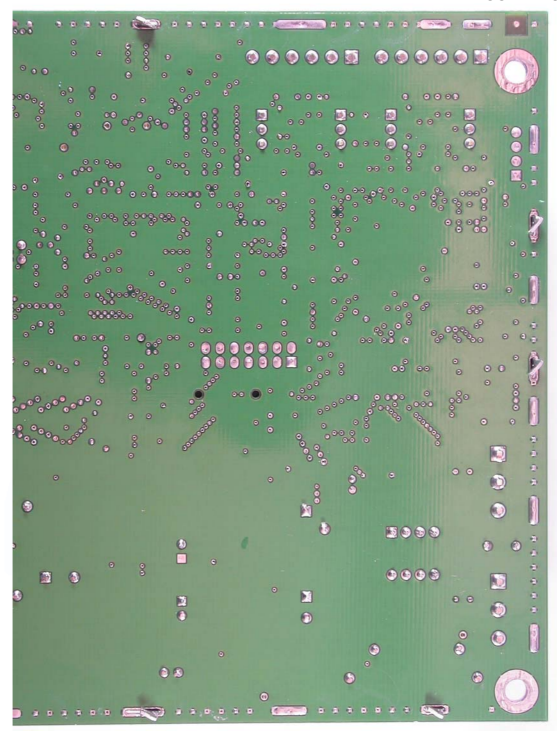






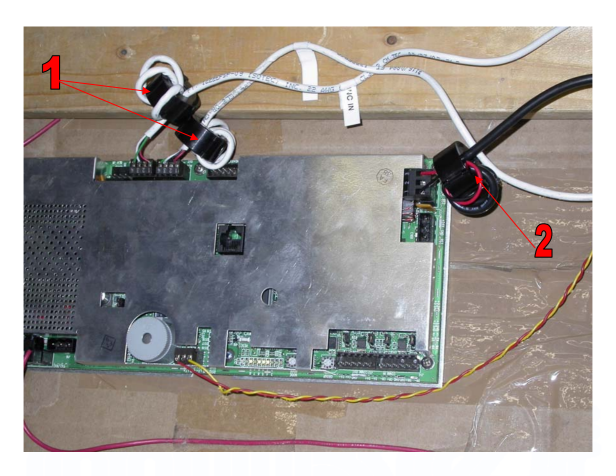








#### 3.2 Ferrite Locations



- 1. Fair Rite P/N 284760 (Order No 0443806406) or Fair Rite P/N 7118986 (Order No B64290-L618-X35) Add a ferrite on each sync cable with three turns.
- 2. Fair Rite P/N 284760 (Order No 0443806406) or Fair Rite P/N 7118986 (Order No B64290-L618-X35) Add a ferrite on the DC cable with four turns.



#### Power supply system utilised 3.3

Power supply voltage : 115 V / 60 Hz 24 V / DC

#### Short description of the Equipment under Test (EuT) 3.4

The Liberty CFX is an Electronic Article Surveillance System (EAS). The system detects target tags attached to ın

merchandise. The targets resor purchased, the target is deactive	nate in the region of 8.2 MHz or 9.5 MHz. When an article of merchandise is vated which causes it to no longer resonate. The Liberty CFX system monitors an e antenna in the 7.4 to 10.0 MHz range and triggers an alarm when a non-	
Number of tested samples:	1 Liberty CFX system	
Serial number:	Prototype	
EuT operation mode:		
The equipment under test was	operated during the measurement under the following conditions:	
- A security tag was swept thro	ugh the field of the Liberty CFX antenna every 2 seconds to initiate a verification cy	/cle
-		
EuT configuration:	t can be viewed at the test laboratory.)	
The following peripheral devi	ices and interface cables were connected during the measurements:	
- PSU (Power Supply Unit)	Model : WW 425 Module #345614	
- PSU (Power Supply Unit)	Model : Globtek, GT-2S5024D-R #00420829/04	
- Filtered mains cable	Model : <u>IMX-04</u>	
- Standard mains cable	Model :	
	Model :	
-	Model :	
- customer specific cables		

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### 4 TEST ENVIRONMENT

### 4.1 Address of the test laboratory

MIKES BABT Product Service GmbH Ohmstrasse 2-4 94342 Strasskirchen Germany

#### 4.2 Environmental conditions

During the measurement the environm	nental conditions were within the listed	ranges
Temperature:	15-35 ° C	
Humidity:	30-60 %	
Atmospheric pressure:	86-106 kPa	

#### 4.3 Statement of the measurement uncertainty

The data and results referenced in this document are true and accurate. The reader is cautioned that there may be errors within the calibration limits of the equipment and facilities. The measurement uncertainty was calculated for all measurements listed in this test report acc. to CISPR 16-4-2 /11.2003 "Uncertainties, statistics and limit modelling – Uncertainty in EMC measurements" and is documented in the MIKES BABT Product Service GmbH quality system acc. to DIN EN ISO/IEC 17025. Furthermore, component and process variability of devices similar to that tested may result in additional deviation. The manufacturer has the sole responsibility of continued compliance of the device.

#### 4.4 Measurement Protocol for FCC, VCCI and AUSTEL

#### 4.4.1 GENERAL INFORMATION

### 4.4.1.1 <u>Test Methodology</u>

Conducted and radiated disturbance testing is performed according to the procedures in International Special Committee on Radio Interference (CISPR) Publication 22 (1997), European Standard EN 55022 and Australian Standard AS 3548 (which are based on CISPR 22).

The Japanese standard, "Voluntary Control Council for Interference (VCCI) by Data Processing Equipment and Electronic Office Machines, Technical Requirements" is technically equivalent to CISPR 22 (1997). For official compliance, a conformance report must be sent to and accepted by the VCCI.

In compliance with FCC Docket 92-152, "Harmonization of Rules for Digital Devices Incorporate International Standards", testing for FCC compliance may be done following the ANSI C63.4-2003 procedures and using the CISPR 22 Limits.

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#### 4.4.1.2 Measurement Error

The data and results referenced in this document are true and accurate. The reader is cautioned that there is some measurement variability due to the tolerances of the test equipment that can contribute to a nominal product measurement uncertainty. The measurement uncertainty was calculated for all measurements listed in this test report according to NIS 81/5.1994 "The treatment of uncertainty in EMC measurements" and is documented in the MIKES BABT Product Service GmbH quality system according to DIN EN ISO/IEC 17025. Furthermore, component differences and manufacturing process variability of production units similar to that tested may result in additional product uncertainty. If necessary, refer to the test lab for the actual measurement uncertainty for specific tests. The manufacturer has the sole responsibility of continued compliance of the device.

#### 4.4.1.3 Justification

The Equipment Under Test (EUT) is configured in a typical user arrangement in accordance with the manufacturer's instructions. A cable is connected to each available port and either terminated with a peripheral into it's characteristic impedance or left unterminated. When appropriate, the cables are manually manipulated with respect to each other to obtain maximum disturbances from the unit.

#### 4.4.2 DETAILS OF TEST PROCEDURES

#### **General Standard Information**

The test methods used comply with CISPR Publication 22 (1997), EN 55022 (2001) and AS 3548 (1992) - "Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment" and with ANSI C63.4-2003 Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz."



### 4.5 Deviations or Exclusions from the Requirements and Standards

Measurement of the fundamental -8.2MHz (7.4MHz -8.9MHz) and 9.5MHz (8.7-10.0MHz) - was performed by setting a spectrum analyzer to "max-hold", peak detector, a 300 kHz bandwidth and a span from 6.5 MHz to 10 MHz. A resolution bandwidth of 300 kHz was used in performing the "true peak" measurements, because increasing the bandwidth above 300 kHz did not increase the detected peak of the fundamental.

### 4.6 Operation in Restricted Bands

The EUT is a digital swept frequency hopping transmitter. The EUT hops on discrete frequencies. The discrete frequencies that can be transmitted by the EUT are as follows:

# 8.2 MHz sweep tables

C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
7600000	7673333	7746667	7820000	7893333	7966667	8040000	8113333	8186667	8260000	8333333	8406667	8480000	8553333	8626667	8700000
7600000	7673333	7746667	7820000	7893333	7966667	8040000	8113333	8186667	8260000	8333333	8406667	8480000	8553333	8626667	8700000
7600000	7660000	7720000	7780000	7840000	7900000	7960000	8020000	8080000	8140000	8200000	8260000	8320000	8380000	8440000	8500000
7600000	7686667	7773333	7860000	7946667	8033333	8120000	8206667	8294100	8380000	8466667	8553333	8640000	8726667	8813333	8900000
7600000	7673333	7746667	7820000	7893333	7966667	8040000	8113333	8186667	8260000	8333333	8406667	8480000	8553333	8626667	8700000
7600000	7673333	7746667	7820000	7893333	7966667	8040000	8113333	8186667	8260000	8333333	8406667	8480000	8553333	8626667	8700000
7600000	7660000	7720000	7780000	7840000	7900000	7960000	8020000	8080000	8140000	8200000	8260000	8320000	8380000	8440000	8500000
7600000	7686667	7773333	7860000	7946667	8033333	8120000	8206667	8294100	8380000	8466667	8553333	8640000	8726667	8813333	8900000
7400000	7486667	7573333	7660000	7746667	7833333	7920000	8006667	8093333	8180000	8266667	8353333	8440000	8526667	8613333	8700000
7400000	7486667	7573333	7660000	7746667	7833333	7920000	8006667	8093333	8180000	8266667	8353333	8440000	8526667	8613333	8700000
7400000	7473333	7546667	7620000	7693333	7766667	7840000	7913333	7986667	8060000	8133333	8206667	8280000	8353333	8426667	8500000
7400000	7500000	7600000	7700000	7800000	7900000	8000000	8100000	8200000	8300000	8400000	8500000	8600000	8700000	8800000	8900000
7800000	7860000	7920000	7980000	8040000	8100000	8160000	8220000	8280000	8340000	8400000	8460000	8520000	8580000	8640000	8700000
7800000	7860000	7920000	7980000	8040000	8100000	8160000	8220000	8280000	8340000	8400000	8460000	8520000	8580000	8640000	8700000
7800000	7846667	7893333	7940000	7986667	8033333	8080000	8126667	8173333	8220000	8266667	8313333	8360000	8406667	8453333	8500000
7800000	7873333	7946667	8020000	8093333	8166667	8240000	8313333	8386667	8460000	8533333	8606667	8680000	8753333	8826667	8900000

#### 8.6 MHz sweep tables

o	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
7800000	7906667	8013333	8120000	8226667	8333333	8440000	8546667	8653333	8760000	8866667	8973333	9080000	9186667	9293333	9400000
7800000	7906667	8013333	8120000	8226667	8333333	8440000	8546667	8653333	8760000	8866667	8973333	9080000	9186667	9293333	9400000
7800000	7893333	7986667	8080000	8173333	8266667	8360000	8453333	8546667	8640000	8733333	8826667	8920000	9013333	9106667	9200000
7800000	7920000	8040000	8160000	8280000	8400000	8520000	8640000	8760000	8880000	9000000	9120000	9240000	9360000	9480000	9600000
7800000	7906667	8013333	8120000	8226667	8333333	8440000	8546667	8653333	8760000	8866667	8973333	9080000	9186667	9293333	9400000
7800000	7906667	8013333	81 20000	8226667	8333333	8440000	8546667	8653333	8760000	8866667	8973333	9080000	9186667	9293333	9400000
7800000	7893333	7986667	8080000	8173333	8266667	8360000	8453333	8546667	8640000	8733333	8826667	8920000	9013333	9106667	9200000
7800000	7920000	8040000	8160000	8280000	8400000	8520000	8640000	8760000	8880000	9000000	9120000	9240000	9360000	9480000	9600000
7600000	7720000	7840000	7960000	8080000	8200000	8320000	8440000	8560000	8680000	8800000	8920000	9040000	9160000	9280000	9400000
7600000	7720000	7840000	7960000	8080000	8200000	8320000	8440000	8560000	8680000	8800000	8920000	9040000	9160000	9280000	9400000
7600000	7706667	7813333	7920000	8026667	8133333	8240000	8346667	8453333	8560000	8666667	8773333	8880000	8986667	9093333	9200000
7600000	7733333	7866667	8000000	8133333	8266667	8400000	8533333	8666667	8800000	8933333	9066667	9200000	9333333	9466667	9600000
8000000	8093333	8186667	8280000	8373333	8466667	8560000	8653333	8746667	8840000	8933333	9026667	9120000	9213333	9306667	9400000
8000000	8093333	8186667	8280000	8373333	8466667	8560000	8653333	8746667	8840000	8933333	9026667	9120000	9213333	9306667	9400000
8000000	8080000	8160000	8240000	8320000	8400000	8480000	8560000	8640000	8720000	8800000	8880000	8960000	9040000	9120000	9200000
8000000	8106667	8213333	8320000	8426667	8533333	8640000	8746667	8853333	8960000	9066667	9173333	9280000	9386667	9493333	9600000

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#### 9.0 MHz sweep tables

0	1	2	3	4	- 5	- 6	7	8	9	10	11	12	13	14	15
8500000	8566667	8633333	8700000	8766667	8833333	8900000	8966667	9033333	9100000	9166667	9233333	9300000	9366667	9433333	9500000
8500000	8566667	8633333	8700000	8766667	8833333	8900000	8966667	9033333	9100000	9166667	9233333	9300000	9366667	9433333	9500000
8500000	8553333	8606667	8660000	8713333	8766667	8820000	8873333	8926667	8980000	9033333	9086667	9140000	9193333	9246667	9300000
8500000	8580000	8660000	8740000	8820000	8900000	8980000	9060000	9140000	9220000	9300000	9380000	9460000	9540000	9620000	9700000
8500000	8566667	8633333	8700000	8766667	8833333	8900000	8966667	9033333	9100000	9166667	9233333	9300000	9366667	9433333	9500000
8500000	8566667	8633333	8700000	8766667	8833333	8900000	8966667	9033333	9100000	9166667	9233333	9300000	9366667	9433333	9500000
8500000	8553333	8606667	8660000	8713333	8766667	8820000	8873333	8926667	8980000	9033333	9086667	9140000	9193333	9246667	9300000
8500000	8580000	8660000	8740000	8820000	8900000	8980000	9060000	9140000	9220000	9300000	9380000	9460000	9540000	9620000	9700000
8300000	8380000	8460000	8540000	8620000	8700000	8780000	8860000	8940000	9020000	9100000	9180000	9260000	9340000	9420000	9500000
8300000	8380000	8460000	8540000	8620000	8700000	8780000	8860000	8940000	9020000	9100000	9180000	9260000	9340000	9420000	9500000
8300000	8366667	8433333	8500000	8566667	8633333	8700000	8766667	8833333	8900000	8966667	9033333	9100000	9166667	9233333	9300000
8300000	8393333	8486667	8580000	8673333	8766667	8860000	8953333	9046667	91 40000	9233333	9326667	9420000	9513333	9606667	9700000
8700000	8753333	8806667	8860000	8913333	8966667	9020000	9073333	9126667	9180000	9233333	9286667	9340000	9393333	9446667	9500000
8700000	8753333	8806667	8860000	8913333	8966667	9020000	9073333	9126667	9180000	9233333	9286667	9340000	9393333	9446667	9500000
8700000	8740000	8780000	8820000	8860000	8900000	8940000	8980000	9020000	9060000	9100000	9140000	9180000	9220000	9260000	9300000
8700000	8766667	8833333	8900000	8966667	9033333	9100000	9166667	9233333	9300000	9366667	9433333	9500000	9566667	9633333	9700000

#### 9.5 MHz sweep tables

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
8900000	8960000	9020000	9080000	9140000	9200000	9260000	9320000	9380000	9440000	9500000	9560000	9620000	9680000	9740000	9800000
8900000	8960000	9020000	9080000	9140000	9200000	9260000	9320000	9380000	9440000	9500000	9560000	9620000	9680000	9740000	9800000
8900000	8946667	8993333	9040000	9086667	9133333	9180000	9226667	9273333	9320000	9366667	9413333	9460000	9506667	9553333	9600000
8900000	8973333	9046667	9120000	9193333	9266667	9340000	9413333	9486667	9560000	9633333	9706667	9780000	9853333	9926667	10000000
8900000	8960000	9020000	9080000	9140000	9200000	9260000	9320000	9380000	9440000	9500000	9560000	9620000	9680000	9740000	9800000
8900000	8960000	9020000	9080000	9140000	9200000	9260000	9320000	9380000	9440000	9500000	9560000	9620000	9680000	9740000	9800000
8900000	8946667	8993333	9040000	9086667	9133333	9180000	9226667	9273333	9320000	9366667	9413333	9460000	9506667	9553333	9600000
8900000	8973333	9046667	9120000	9193333	9266667	9340000	9413333	9486667	9560000	9633333	9706667	9780000	9853333	9926667	10000000
8700000	8773333	8846667	8920000	8993333	9066667	9140000	9213333	9286667	9360000	9433333	9506667	9580000	9653333	9726667	9800000
8700000	8773333	8846667	8920000	8993333	9066667	9140000	9213333	9286667	9360000	9433333	9506667	9580000	9653333	9726667	9800000
8700000	8760000	8820000	8880000	8940000	9000000	9060000	9120000	9180000	9240000	9300000	9360000	9420000	9480000	9540000	9600000
8700000	8786667	8873333	8960000	9046667	9133333	9220000	9306667	9393333	9480000	9566667	9653333	9740000	9826667	9913333	10000000
9100000	9146667	9193333	9240000	9286667	9333333	9380000	9426667	9473333	9520000	9566667	9613333	9660000	9706667	9753333	9800000
9100000	9146667	9193333	9240000	9286667	9333333	9380000	9426667	9473333	9520000	9566667	9613333	9660000	9706667	9753333	9800000
9100000	9133333	9166667	9200000	9233333	9266667	9300000	9333333	9366667	9400000	9433333	9466667	9500000	9533333	9566667	9600000
9100000	9160000	9220000	9280000	9340000	9400000	9460000	9520000	9580000	9640000	9700000	9760000	9820000	9880000	9940000	10000000

The restricted frequency bands (per FCC Part 15 Clause 15.205) in the operating frequency band of the EuT are as follows:

8.291 – 8.294 MHz 8.362 – 8.366 MHz 8.37625 – 8.38675 MHz 8.41425 – 8.41475 MHz

The transmitter is not capable of hopping into, or operating, in the restricted frequency bands and therefore complies with the restriction.



## 5 TEST CONDITIONS AND RESULTS

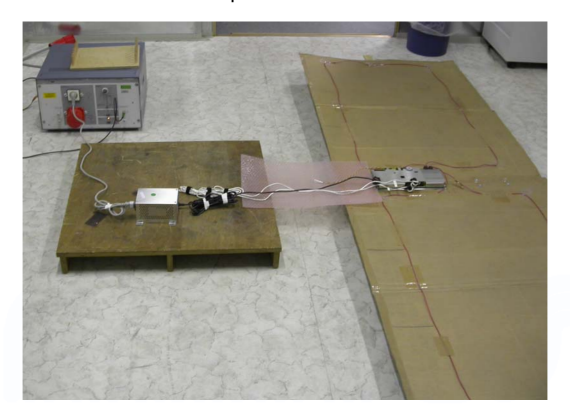
#### 5.1 Conducted emissions

For test instruments and accessories used see section 6 Part A 4.

#### 5.1.1 Description of the test location

Test location: Shielded Room S2

#### 5.1.2 Photo documentation of the test set-up



#### 5.1.3 Description of Measurement

The final level, expressed in  $dB\mu V$ , is arrived at by taking the reading directly from the EMI receiver. This level is compared directly to the FCC Limit or to the CISPR limit, which is equivalent to the Australian AS 3548 limit.

To convert between dB $\mu$ V and  $\mu$ V, the following conversions apply: dB $\mu$ V = 20(log  $\mu$ V)

 $\mu$ V = Inverse log(dB $\mu$ V/20)

Conducted emissions on the 50 Hz and/or 60 Hz power interface of the EuT are measured in the frequency range of 150 kHz to 30 MHz. The measurements are performed using a receiver, which has CISPR characteristic bandwidth and quasi-peak detection, and a Line Impedance Stabilization Network (LISN), with  $50\Omega/50~\mu H$  (CISPR 16) characteristics. Table top equipment is placed on a non-conducting table 80 centimeter's above the floor and is positioned 40 centimeter's from the vertical ground plane (wall) of the screen room. If the minimum passing margin appears to be less than 20 dB with a peak mode measurement, the emissions are remeasured using a tuned receiver with quasi-peak and average detection and recorded on the data sheets.

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5.1.4 Test result	
Frequency range:	0.15 – 30 MHz
Min. limit margin	17.7 dB at 8.3 MHz
The requirements are <b>FULFILLED</b>	) <b>.</b>
Remarks:	
<del>-</del>	



#### 5.1.5 Test protocol

Test point N Result: passed

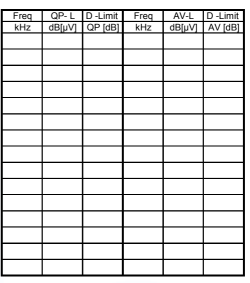
Operation mode: Cont. sweep mode

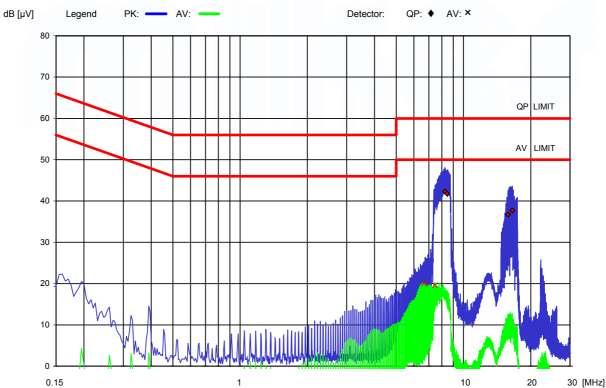
Remarks: Tx1 & Tx2: 21, Globtek PSU, normal power cord

DC-Cable: Shield not connected to TR4024-Electronic, with ferrite (4turns).

Date:26. January 2005 Operator:Huber Markus

Freq	QP- L	D -Limit	Freq	AV-L	D -Limit
kHz	dB[μV]	QP [dB]	kHz	dB[μV]	AV [dB]
8265	42,3	17,7	6665	20,1	29,9
8440	41,8	18,2	7450	19,6	30,4
15840	36,7	23,3			
16530	37,7	22,3			







Test point L1 Result: passed

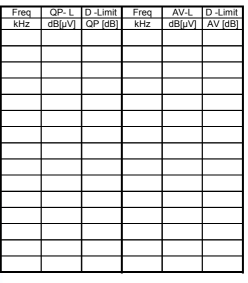
Operation mode: Cont. sweep mode

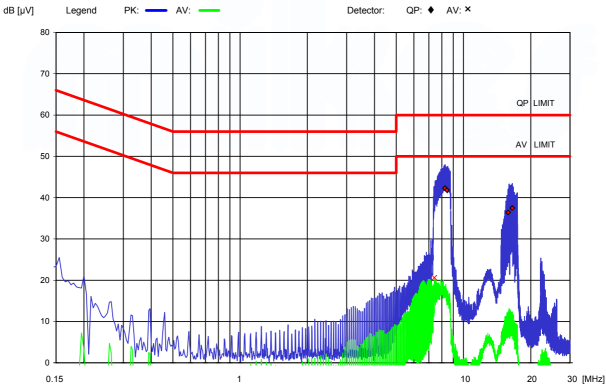
Remarks: Tx1 & Tx2: 21, Globtek PSU, normal power cord

DC-Cable: Shield not connected to TR4024-Electronic, with ferrite (4turns).

Date:26. January 2005 Operator:Huber Markus

Freq	QP- L	D -Limit	Freq	AV-L	D -Limit
kHz	dB[μV]	QP [dB]	kHz	dB[μV]	AV [dB]
8265	42,3	17,7	7410	20,6	29,4
8440	41,8	18,2			
15840	36,4	23,6			
16530	37,5	22,5			







### 5.2 Field strength of the fundamental wave

For test instruments and accessories used see section 6 Part CPR 1.

### 5.2.1 Description of the test location

Test location: Open Area Test Site

Test distance: 30 metres

### 5.2.2 Photo documentation of the test set-up





### 5.2.3 Description of Measurement

The final level, expressed in  $dB_{\mu}V/m$ , is arrived at by taking the reading from the EMI receiver (Level  $dB_{\mu}V$ ) and adding the antenna correction factor and cable loss factor (Factor dB) to it. This result then has to be compared with the relevant FCC limit.

The resolution bandwidth during the measurement was 300 kHz.

#### Example:

Frequency	Level	+	Factor	=	Level	Limit	=	Delta
(MHz)	(dBµV)		(dB)		(dBµV/m)	(dBµV/m)		(dB)
1 705	5	+	20	=	25	30	=	5

#### 5.2.4 Test result

Frequency [MHz]	L: PK [dBµV]	L: AV [dBµV]	L: QP [dBµV]	Correct. [dB]	L: PK [dBµV/m]	L: AV [dBµV/m]	L: QP [dBµV/m]	Limit [dBµV/m]	Delta [dB]
8.2	39.14	8.68		20	59.14	28.68		40.0	11.32

Frequency [MHz]	L: PK [dBµV]	L: AV [dBµV]	L: QP [dBµV]	Correct. [dB]	L: PK [dBµV/m]	L: AV [dBµV/m]	L: QP [dBµV/m]	Limit [dBµV/m]	Delta [dB]
9.5	38.39	7.93		20	58.39	27.93		40.0	12.07

Limit according to FCC Part 15 Subpart 15.223, 15.35(b)

Frequency (MHz)		f fundamental – Detector
	(µV/m)	dB (μV/m)
1.705-10.0	100*	40*

Frequency (MHz)	Fieldstrength of Peak De	
	(µV/m)	dB (μV/m)
1.705-10.0	1000*	60*

<sup>\*</sup> At a test distance of 30 metres

The requireme	ents are FULFILL	ED.		
Remarks:				
	-			

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### 5.3 Spurious emissions (Magnectic field) 9 kHz - 30 MHz

For test instruments and accessories used see section 6 Part SER 1.

### 5.3.1 Description of the test location

Test location: Open Area Test Site

Test distance: 30 metres

### 5.3.2 Photo documentation of the test set-up



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#### 5.3.3 Description of Measurement

Spurious emissions from the EuT are measured in the frequency range of 9 kHz to 30 MHz using a tuned receiver and a shielded loop antenna. The antenna was positioned 3, 10 or 30 meters horizontally from the EuT. Measurements have been made in all three orthogonal axes and the shielded loop antenna was rotated to locate the maximum of the emissions.

The final level, expressed in  $dB_{\mu}V/m$ , is arrived at by taking the reading from the EMI receiver (Level  $dB_{\mu}V$ ) and adding the antenna correction factor and cable loss factor (Factor dB) to it. This result then has to be compared with the relevant FCC limit.

The resolution bandwidth during the measurement is as follows:

9 kHz – 150 kHz: ResBW: 200 Hz 150 kHz – 30 MHz: ResBW: 300 kHz

Example:

Frequency	Level	+	Factor	=	Level	Limit	=	Delta
(MHz)	(dBµV)		(dB)		(dBµV/m)	(dBµV/m)		(dB)
1.705	5	+	20	=	25	30	=	5

#### 5.3.4 Test result

TX frequency: 8.2 MHz

Frequency [MHz]	L: PK [dBµV]	L: AV [dBµV]	L: QP [dBµV]	Correct. [dB]	L: PK [dBµV/m]	L: AV [dBµV/m]	L: QP [dBµV/m]	Limit [dBµV/m]	Delta [dB]
0.09 - 30	-	-	-	20	-	-	-	40.0	>20

TX frequency: 9.5 MHz

Frequency [MHz]	L: PK [dBµV]	L: AV [dBµV]	L: QP [dBµV]	Correct. [dB]	L: PK [dBµV/m]	L: AV [dBµV/m]	L: QP [dBµV/m]	Limit [dBµV/m]	Delta [dB]
0.09 - 30	-	-	-	20	-	-	/ 4	40.0	>20

Limit according to FCC Part 15 Subpart 15.209(a), Subpart 15.223(a)

Frequency (MHz)	Field strength emiss	· ·	Measurement distance (meters)
	(µV/m)	dB (μV/m)	
0.009-0.490	2400/F(kHz)		300
0.490-1.705	24000/F (kHz)		30
1.705-30.0	100	40	30

The requirements are **FULFILLED**.

Remarks:	The limits are met, because the margin from the measured values to the limit is > 20dB.									

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#### 5.4 Radiated emissions (electric field) 30 MHz – 1 GHz

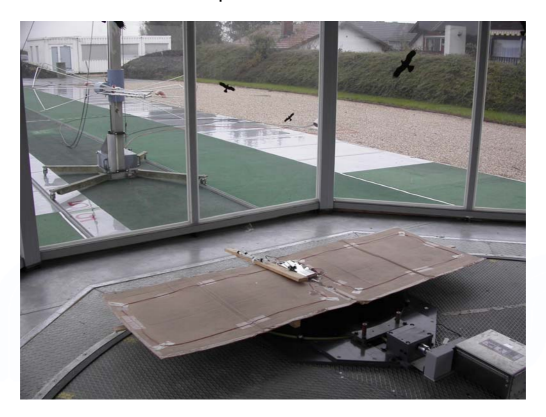
For test instruments and accessories used see section 6 Part SER 2.

#### 5.4.1 Description of the test location

Test location: OATS1

Test distance: 3 metres

#### 5.4.2 Photo documentation of the test set-up



#### 5.4.3 Description of Measurement

Spurious emissions from the EuT are measured in the frequency range of 30 MHz to 10 times the highest used frequency using a tuned receiver and appropriate broadband linearly polarized antennas. Measurements between 30 MHz and 1000 MHz are made with 120 kHz/6 dB bandwidth and quasi-peak detection. Table top equipment is placed on a 1.0 X 1.5 meter non-conducting table 80 centimetres above the ground plane. Floor standing equipment is placed directly on the turntable/ground plane. Interface cables that are closer than 40 centimetres to the ground plane are bundled in the center in a serpentine fashion so they are at least 40 centimetres from the ground plane. Cables to simulators/testers (if used in this test) are routed through the center of the table and to a screen room located outside the test area. The antenna was positioned 3, 10 or 30 meters horizontally from the EuT. To locate maximum emissions from the test sample the antenna is varied in height from 1 to 4 meters, measurement scans are made with both horizontal and vertical antenna polarization's and the EuT are rotated 360 degrees.

The final level, expressed in  $dB\mu V/m$ , is arrived by taking the reading from the EMI receiver (Level  $dB\mu V$ ) and adding the correction factors and cable loss factor (Factor dB) to it. This is done automatically in the EMI receiver, where the correction factors are stored. This result then has the FCC or CISPR limit subtracted from it to provide the Delta which gives the tabular data as shown in the data sheets at page.

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Example:

Frequency	Level	+	Factor	=	Level	Limit	=	Delta
(MHz)	(dBµV)		(dB)		(dBµV/m)	(dBµV/m)		(dB)
719	75	+	32.6	=	107.6	110	=	-2.4

#### 5.4.4 Test result

Frequency [MHz]	L: PK [dBµV]	L: AV [dBµV]	L: QP [dBµV]	Correct. [dB]	L: PK [dBµV/m]	L: AV [dBµV/m]	L: QP [dBµV/m]	Limit [dBµV/m]	Delta [dB]
42.51	-	-	18.6	13.0	-	-	31.6	40.0	8.4
51.17	-	-	17.9	12.9	-	-	30.8	40.0	9.2
75.97	-	-	21.5	10.9	-	-	32.4	40.0	7.6
76.74	-	-	22.6	11.0	ı	-	33.6	40.0	6.4
107.42	-	-	21.3	13.1	ı	-	34.4	43.5	9.1
121.75	-	-	17.1	12.6	-	-	29.7	43.5	13.8
139.14	-	-	11.4	15.1	ı	-	26.5	43.5	17.0
199.19	-	-	11.6	13.9	ı	-	25.5	43.5	18.0

Limit according to FCC Part 15 Subpart 15.209(a)

Frequency (MHz)	Field strength of spurious emissions		Measurement distance (meters)
	(µV/m)	dB (μV/m)	
30-88	100	40	3
88-216	150	43.5	3
216-960	200	46	3
960-1000	500	54	3

The requiremen	nts are <b>FULFILLED.</b>
Remarks:	



#### **Emission Bandwidth** 5.5

For test instruments and accessories used see section 6 Part MB.

#### **Description of the test location**

Test location: AREA4

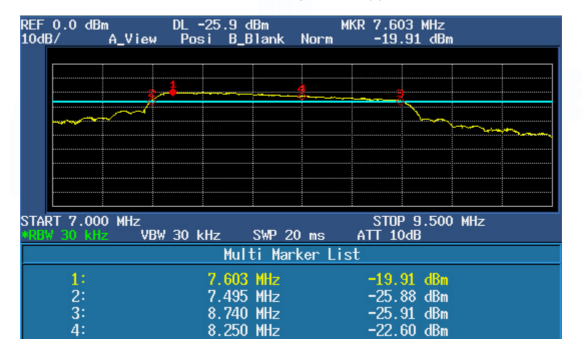
#### 5.5.2 Test result

Max Peak [MHz]	6dB Bandwidth F1 [MHz]	6dB Bandwidth F2 [MHz]	Measured Bandwidth [MHz]
7.603	7.495	8.740	1.245

#### 5.5.3 Test protocol

# **Emission Bandwidth**

FCC Part 15 Subpart 15.223(a)





**Subpart 15.35(c)** 

### 5.6 Correction for Pulse Operation (Duty Cycle)

For test instruments and accessories used see section 6 Part DC.

### 5.6.1 Description of the test location

Test location: AREA4

#### 5.6.2 Test result

The Duty cycle factor, expressed in dB, is arrived by taking the following formula:

$$KE= 20 log [(tiB*p)/Tw]$$

KE: pulse operation correction factor [dB]

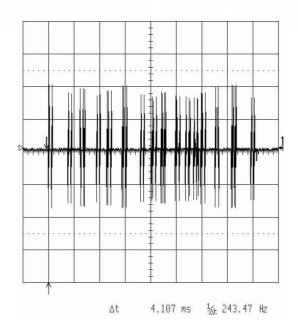
tiw pulse duration for one complete pulse track [msec]

tiB pulse duration for one pulse [µsec]
Tw a period of the pulse track [msec]
p number of pulses in one train

tiw [msec]	Tw [msec]	tів [µsec]	р	KE [dB / %]
4.107	12.879	6.032	64	-30.46 / 2.99

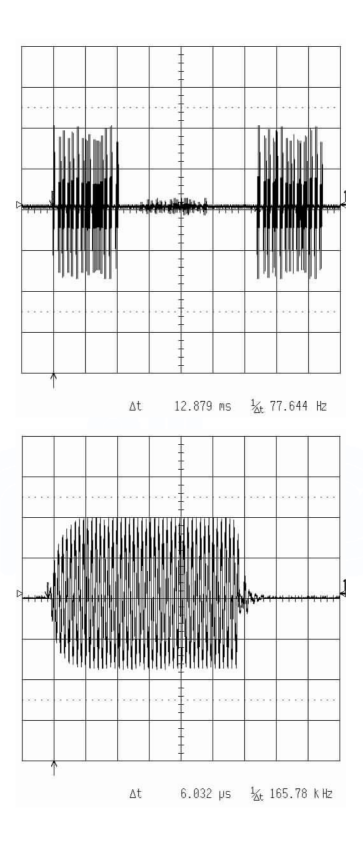
**Remarks:** For detailed results, please see the test protocol below.

#### 5.6.3 Test protocol



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# 6 USED TEST EQUIPMENT AND ACCESSORIES

Test Report No: T22734-08-01HU

Beginning of Testing: 16 November 2004 End of Testing: 26 January 2005

Test ID	Model Type	Kind of Equipment	Manufacturer	Equipment No.
A4	N-2000-BNC	RF Cable	MBPS GmbH	04-07/60-04-050
	N-2000-BNC	RF Cable	MBPS GmbH	04-07/60-04-051
	ESH 2 - Z 5	LISN	Rohde & Schwarz GmbH & Co	04-07/60-87-032
	ESH 3 - Z 2	Pulse Limiter	Rohde & Schwarz GmbH & Co	04-07/60-99-031
	ESHS 30	Test Receiver	Rohde & Schwarz GmbH & Co	04-07/63-92-045
CPR1	NW-2000-NB	RF Cable	MBPS GmbH	04-07/60-04-205
	ESIB 40	Test Receiver	Rohde & Schwarz GmbH & Co	04-07/63-03-002
	FMZB 1516	Magnetic Field Antenna	Schwarzbeck Mess-Elektronik	99-07/62-03-004
DC	9350	Storage Oscilloscope	LeCroy Europe GmbH	04-07/38-94-054
MB	HZ-10	Magnetic Field Antenna	Rohde & Schwarz GmbH & Co	04-07/62-95-320
	R 3162	Spectrum Analyzer	Advantest	04-07/74-00-001
SER1	NW-2000-NB	RF Cable	MBPS GmbH	04-07/60-04-205
	ESIB 40	Test Receiver	Rohde & Schwarz GmbH & Co	04-07/63-03-002
	FMZB 1516	Magnetic Field Antenna	Schwarzbeck Mess-Elektronik	99-07/62-03-004
SER2	Sucofeed 7/8	RF Cable	Huber + Suhner	04-07/60-04-089
	NW-2000-NB	RF Cable	MBPS GmbH	04-07/60-04-205
	EF393-21N-15m	RF Cable	Huber + Suhner	04-07/60-04-258
	VULB 9165	Super Broadband Anten	nSchwarzbeck Mess-Elektronik	04-07/62-00-001
	ESVS 30	Test Receiver	Rohde & Schwarz GmbH & Co	04-07/63-04-001



# 7 Constructional dataform for testing

Licence holder:	Checkpoint Systems Inc.	Checkpoint Systems Inc.			
Address:	101 Wolf Drive, Thorofare, NJ 0	101 Wolf Drive, Thorofare, NJ 08086			
Manufacturer:	Sabanetas Industrial Park, P.O.	Sabanetas Industrial Park, P.O. Box 7283, Ponce, Puerto Rico 00732			
Type:	Electronic Article Surveillance D	Electronic Article Surveillance Detection System			
Model:	Liberty CFX (TR4024 electronic	Liberty CFX (TR4024 electronic)			
Serial-No.:	Prototype	Protection class:			

#### Additional information to the above named model:

Antenna:				
transmitter:	Type: Loop Antennas			
receiver:	Length/size: W: 609.6 r	nm H: 2438.4 mm		
	Length/size: N/A			
Power supply of the transmitter:				
Туре:		nominal voltage:	24.0	V
		lowest voltage:	18.0	V
		highest voltage:	25.0	V
		current consumption	0.4	Α
Power supply of the receiver:	Same as Transmitter			
Туре:		nominal voltage:		V
		current consumption		Α

#### **Ancillary equipment:**

Description:	PSU	Type:	Worldwide 425 Module	Serial-no.:	345614
Description:	PSU	Type:	Globtek, GT-2S5024D-R	Serial-no.:	00420829/04
Description:	IMX-04	Type:	Filtered mains cable	Serial-no.:	Not available

### Extreme temperature range in which the approval test should be performed:

■ Category I: General (-20°C to +55°C) O Category II: Portable (-10°C to +55°C)

O Category III: Equipment for normal indoor use (0°C to +55°C)

#### Connectable cables:

Name of the cable	Digital	Length/m	shielded
DC - Cable	O yes ■ no	5.0	■ yes O no
Sync - cables	■ yes O no		■ yes O no
	O yes O no		O yes O no
	O yes O no		O yes O no
	O yes O no		O yes O no

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Type designation: LIBERTY CFX with TR4024 Electronic					
Name and type designation	of individual units comprisi	ng the radio equipment:			
Type of equipment:					
☐ Radiotelephone equipment	☐ Remote-control equipment	☐ Radiomaritime equipment	□ LPD		
☐ One-way radiotelephone equipment	■ Inductive loop system	□ Inland waterways equipment	□ RLAN		
<ul><li>☐ Personal paging system</li><li>☐ Satellite earth station</li></ul>	<ul><li>☐ Radio-relay system</li><li>☐ CB radiotelephone equipment</li></ul>	<ul><li>☐ Radionavigation equipm.</li><li>☐ Antenna</li></ul>			
☐ Data transmission equipment	☐ Movement detector	☐ Aeronautical equipment			
Technical characteristics:					
	Transmitter-receiver	Transmitter	Receiver		
Frequency range	7.4-10.0 MHz				
Maximum no. of channels	1				
Channel spacing					
Class of emission	PON				
(type of modulation)					
Maximum RF output power					
Maximum effective radiated power (ERP)	40 dBμV/m at 30m				
Output power variable	Yes				
Channel switching					
frequency range					
1 , 3					
Method of frequency generation	■ Synthesizer	☐ Crystal	□ Other		
Frequency generation TX					
Frequency generation RX					
IF	1st IF	2nd IF	3rd IF		
Integral selective calling					
Audio fraguancy interface	1				
Audio-frequency interface level at external data socket					
Modes of operation	☐ Duplex mode	☐ Semi-duplex mode	■ Simplex mode		
Power source	■ Mains	☐ Vehicle-regulated	□ Integral		
Antenna socket	□ BNC	☐ TNC	□N		
7 interina societ		□ UHF	☐ Adapter		
	■ None		□ Adaptei		
Test specifications:					
FCC Part 15 C					
RSS 210					
<del>-</del>					



#### **Declarations:**

We declare that the above information are correct and the named model was supplied with the maximum configuration to the accredited test laboratory.

That face Mf., date Jan 6, 2005 Seal and signature of applicant



# **System Setup for FCC/IC - Tests**

Antenna type TX	Frequency	PDA Settings TX-Power	PSU – Cable
Liberty CFX	8.2 MHz	21	PS WW 425 - IMX 04
			PS Globtek, GT-2S5024D-R
			<ul> <li>Standard mains cable</li> </ul>
	9.5 MHz	24	PS WW 425 - IMX 04
			PS Globtek, GT-2S5024D-R
			<ul> <li>Standard mains cable</li> </ul>

#### Cables/Connections:

AC-Cable(to PSU): WW425 PSU require shielded filter cordset Eupen IMX 04.

Globtek PSU require standard mains cable.

DC-Cable: Shield not connected to TR4024-Electronic, with 4 turns of clip-on Ferrite.

Sync-Cables: Both Slave IN & Slave Out cables (each 14' length) connected, bundled, and terminated into 100 Ohm ¼ W resistance load. Communications cables not connected, because Liberty CFX will not be networked.

Connecting the sync – cables to the electronic has a negative effect to the spurious emission, but it doesn't influence the Transmitter power.

Detection Height (distance between Liberty CFX antenna and 410 tag) was between 1 - 2 m

Optional: A regulatory compliant Remote Transmitter PCB could be connected to Light Output port J2 on TR4024-Electronic; which transmits alarms to a remote accessory receiver.