

REPORT ON THE CERTIFICATION TESTING OF A S844 CARD READER WITH RESPECT TO THE FCC RULES CFR 47, PART 15.225 JULY 2008 INTENTIONAL RADIATOR SPECIFICATION ON BEHALF OF G4S TECHNOLOGY Ltd





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TEST DATE: 8th December - 11th December 2009

TESTED BY:		S HODGKINSON
APPROVED BY:		J CHARTERS
		PRODUCT MANAGER
DATE:	18 th December 2009	

Distribution:

Copy Nos: 1. G4S Technology Ltd

2. FCC EVALUATION LABORATORIES

3. TRaC Telecoms and Radio

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Notes: 1.	Component failure during test	YES NO	[] [X]
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2. If Yes, details of failure:

3. The facilities used for the testing of the product contain in this report are FCC Listed.

4. The contents of the attached applicants declarations and other supplied information are not covered by the scope of this laboratory's UKAS or FCC accreditations' and is provided in good faith.



CERTIFICATE OF CONFORMITY & COMPLIANCE

FCC IDENTITY:	OE5S844	
PURPOSE OF TEST:	Certification	
TEST SPECIFICATION:	FCC RULES CFR 47, Part 15.225 July 200	8
TEST RESULT:	Compliant to Specification	
EQUIPMENT UNDER TEST:	S844	
EQUIPMENT TYPE:	Inductive Reader	
PRODUCT USE:	RFID	
CARRIER EMISSION:	38.10µV/m @ 30m	
ANTENNA TYPE:	Integral	
FREQUENCY OF OPERATION:	13.56 MHz	
CHANNEL SPACING:	Not Applicable/ Wideband	
NUMBER OF CHANNELS:	1	
FREQUENCY GENERATION:	SAW Resonator [] Crystal [X]	Synthesiser []
MODULATION METHOD:	Amplitude [X] Digital []	Angle []
POWER SOURCE(s):	+12.0Vdc	
TEST DATE(s):	8 th December - 11 th December 2009	
ORDER No(s):	EL5353	
APPLICANT:	G4S Technology Ltd	
ADDRESS:	G4S Technology Ltd Challenge House Northway Lane Tewkesbury Gloucester Gloucestershire GL20 8UQ	
TESTED BY:		S HODGKINSON
APPROVED BY:		J CHARTERS PRODUCT MANAGER
		ch



APPLICANT'S SUMMARY

EQUIPME	ENT UNDER TEST (EUT):	S844			
EQUIPME	ENT TYPE:	Inductive Reader			
PURPOSI	E OF TEST:	Certification			
TEST SPE	ECIFICATION(s):	FCC RULES CFR	47, Part	15.225 July 2009	
TEST RES	SULT:	COMPLIANT	Yes No	[X] []	
APPLICAI	NT'S CATEGORY:	MANUFACTURER IMPORTER DISTRIBUTOR TEST HOUSE AGENT		[X] [] [] [] []	
APPLICA	NT'S ORDER No(s):	EL5353			
APPLICA	NT'S CONTACT PERSON(s):	Mr E Porter			
E	E-mail address:	eric.porter@g4te	c.com		
APPLICA	NT:	G4S Technology L	td		
A	ADDRESS:	G4S Technology L Challenge House Northway Lane Tewkesbury Gloucester Gloucestershire GL20 8UQ	td		
Т	TEL:	01684 850977			
F	FAX:	01684 294845			
EUT(s) COUNTRY OF ORIGIN:		United Kingdom			
TEST LABORATORY:		TRaC Telecoms and Radio			
UKAS ACCREDITATION No:		0971			
TEST DA	TE(s):	8 th December - 11 th	¹ Decem	ber 2009	
TEST REI	PORT No:	9F2869WUS1			

1.	TEST/EXAMINATION	RULE PART	DETECTOR	APPLICABILITY		
	Intentional Emission Frequency:	15.225(a)	Quasi-Peak	Yes		
	Intentional Emission Field Strength:	15.225(a)	Quasi-Peak	Yes		
	Intentional Emission Band Occupancy:	12.255(e)	Peak	Yes		
	Intentional Emission ERP (mW):	-	-	No		
	Spurious Emissions – Conducted:	15.207	Quasi-Peak Average	Yes		
	Spurious Emissions – Radiated <1000MHz:	15.209	Quasi-Peak	Yes		
	Spurious Emissions – Radiated >1000MHz:	15.209	Average	Yes		
	Maximum Frequency of Search:	15.33	-	Yes		
	Antenna Arrangements Integral:	15.203	-	Yes		
	Antenna Arrangements External Connector:	15.204	-	Yes		
	Restricted Bands:	15.205	-	Yes		
	Extrapolation Factor:	15.31(f)	-	Yes		
2.	Product Use:	RFID				
3.	Duty Cycle:		<100 %			
4.	Temperatures:	Ambient (Tnom)	16ºC			
5.	Supply Voltages:	Vnom	+12.0Vdc			
Note: Vnom voltages are as stated above unless otherwise shown on the test report page						

EQUIPMENT TEST / EXAMINATIONS REQUIRED

 6.
 Equipment Category:
 Single channel
 [X]

 Two channel
 []

 Multi-channel
 []

 7.
 Channel spacing:
 Narrowband
 []

 Wideband
 [X]

TRANSMITTER SPURIOUS EMISSIONS - RADIATED - PART 15.209

=

=

= = 1

19°C(<1GHz) =

+12Vdc

43% (<1GHz), Open Area Test Site (OATS)

[X] [X] [X] 3m measurements <1GHz 10m measurements <30MHz

30m extrapolated from 10m

		FREQ. (MHz)	MEAS. Rx. (dBµV)	CABLE LOSS (dB)	ANT FACT. (dB/m)	FIELD STRENGTH (dBµV/m)	EXTRAP. FACTOR (dB)	FIELD STRENGTH (µV/m)	LIMIT (µV/m)
0.009MHz -	0.490MHz		No si	gnificant e	emissions			Note 9	
0.490MHz -	1.750MHz		No si	gnificant e	missions			Note 9	
1.705MHz -	30.0MHz		No si	gnificant e	missions	;		Note 9	
30MHz -	88MHz	40.70 54.25 81.35	11.57 15.72 16.02	1.20 1.45 1.80	12.53 6.43 6.88	25.30 23.60 24.70	N/A	18.40 15.13 17.17	100
88MHz -	216MHz	108.55 135.65 149.20 203.45	11.41 14.08 17.83 29.39	2.00 2.30 2.32 2.70	11.19 11.12 9.95 8.71	24.60 27.50 30.10 40.80	N/A	16.98 23.71 35.48 109.64	150
216MHz -	960MHz	230.55 244.10 271.30 284.80 339.05 366.20 393.35 406.90 420.45 447.60 474.70 569.60 596.70 637.40	31.46 23.20 23.42 27.59 24.05 18.02 15.75 10.54 16.65 15.35 12.07 14.59 12.43 8.81	$\begin{array}{r} 3.06\\ 3.10\\ 3.70\\ 3.75\\ 4.15\\ 4.21\\ 4.25\\ 4.30\\ 4.48\\ 4.50\\ 4.72\\ 4.80\\ 5.20\\ 5.60\\ \end{array}$	9.68 11.40 12.48 12.56 14.00 14.77 15.60 16.16 16.57 16.35 16.91 16.81 18.67 18.89	44.20 37.70 39.60 43.90 42.20 37.00 35.60 31.00 37.70 36.20 33.70 36.20 36.30 33.30	N/A	$\begin{array}{c} 162.18\\ 76.73\\ 95.49\\ 156.67\\ 128.82\\ 70.79\\ 60.25\\ 35.48\\ 76.73\\ 64.56\\ 48.41\\ 64.56\\ 65.31\\ 46.23\\ \end{array}$	200
960MHz -	1GHz		No si	gnificant e	emissions	6	N/A		
1GHz -	5GHz		No si	gnificant e	emissions		N/A		
		0.009M	Hz to 0.4	90MHz		2400/F(kl	Hz) @ 30	0m	
		0.490M	Hz to 1.7	05MHz		24000/F(kl	Hz) @ 30	m	
		1.705	MHz to 3	OMHz		30µ\	//m @ 30	m	
Limits		30M	Hz to 88	MHz		100µ\	//m @ 3	m	
		88MI	Hz to 216	MHz		150µ\	//m @ 3	m	
		216M	Hz to 960)MHz		200µ\	//m @ 3	m	
		9601	MHz to 10	GHz		500µ\	//m @ 3	m	
		1G	Hz to 5G	Hz		500µ\	//m @ 3	m	

See page 10 for notes and test method:

Notes:

1

- Results quoted are extrapolated as indicated
- 2 Emissions were searched to: (x) 1000MHz inclusive, as per Part 15.33a
- 3 Extrapolation factor from 10m to 30m, as per Part 15.31f
- 4 Measurements >1GHz @ 1m as per Part 15.31f(1)
- 5 Receiver detector >1GHz = CISPR, Quasi-Peak, 120kHz bandwidth
- 6 Receiver detector >1GHz = Peak Hold, 1MHz resolution bandwidth
- 7 New batteries used for battery powered products.
- 8 Emissions 20 dB's below the limit were not necessarily recorded. For emissions below 30MHz the measuring receiver automatically compensates for the loss due to the antenna factor of the loop antenna. This loss is 20 dB's across the
- 9 measurement range 9kHz to 30MHz.
- 10 For emissions below 30MHz the cable losses are assumed to be negligible.

Test Method:1As per Radio – Noise Emissions, ANSI C63.4: 2003

- 2 Measuring distances as Notes 1 to 4 above
- 3 EUT 0.8 metre above ground plane
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded.

The test equipment used for the Transmitter Spurious Emissions – Radiated – Part 15.209 tests is shown Below:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2 881058 - 53		07	x
RECEIVER	ROHDE & SCHWARZ	ESHS 10	841429/012	UH187	x
RECEIVER	ROHDE & SCHWARZ	ESVS 10	837948/003	TRL317	x
RANGE 1	TRL	3 METRE	N/A	UH06	x
BILOG ANTENNA	CHASE	CBL6112	2803	UH93	x

TRANSMITTER INTENTIONAL EMISSION - RADIATED - Part 15.225

Attached Antenna (61mm x 45mm)

FREQ. (MHz)	MEASUREMENT DISTANCE Meters	MEASUREMENT Rx. READING (dBµV/m)	EXTRAP. FACTOR (dB)	FIELD STRENGTH (µV/m)		
13.56	3	69.2 37.58		38.10		
13.56	10	50.7 19.08		38.10		
Limit value	@ fc	15,848(μV/m)				
		f lower f higher		igher		
Band occupancy @ -20dBc		13.478349359MHz	13.778830128MHz			
		300	300.48kHz			

See Annex F for band occupancy & mask compliance plots

TRANSMITTER INTENTIONAL EMISSION 15.225(e)

Vnom (Vdc)	Tnom (°C)	Frequency (MHz)	Result	Limit = ± 0.01% = ±1.3562kHz
+12.0Vdc	13°C	13.56227564	N/A	-
+12.0Vdc	-20 °C	13.562320513	44.87Hz	Pass
+12.0Vdc	+55 °C	13.562205128	70.50Hz	Pass
Voltage (Vdc) 85% - 115%	Temperature (°C)	Frequency (MHz)	Result	Limit = ± 0.01% = 1.3562kHz
85% = 10.20	13 °C	13.56226923	64.0Hz	Pass
115% = 13.80	13 °C	13.56226282	12.8Hz	Pass

Notes:

1 Results quoted are extrapolated as indicated

- 2 The 3m 10m extrapolation factor is calculated from the previous results. Extrapolation factor 10m - 30m is 19.08dB using the extrapolation factor of 40dB/decade as per 15.31(f)
- 2 Receiver detector @ fc = Quasi Peak 10kHz bandwidth
- 3 When battery powered the EUT was powered with new batteries
- 5 For emissions below 30MHz the measuring receiver automatically compensates for the loss due to the antenna factor of the loop antenna. This loss is 20 dB's across the measurement range 9kHz to 30MHz.
- 6 For emissions below 30MHz the cable losses are assumed to be negligible.

Test Method:

- 1 As per Radio Noise Emissions, ANSI C63.4: 2003
- 2 Measuring distances 3m
- 3 EUT 0.8 metre above ground plane
- 4 Emissions maximised by rotation of EUT, on an automatic turntable. Raising and lowering the receiver antenna between 1m & 4m. Horizontal and vertical polarisations, of the receive antenna. EUT orientation in three orthagonal planes. Maximum results recorded

The test equipment used for the Transmitter Intentional Emission – Radiated – Part 15.225 tests is shown below:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
AE, LOOP, Z2, 9kHz - 30MHz	ROHDE & SCHWARZ	HFH2	881058 - 53	07	х
RECEIVER	ROHDE & SCHWARZ	ESHS 10	841429/012	UH187	x
RANGE 1	TRL	3 METRE	N/A	UH06	x
RANGE 1	TRL	10 METRE	N/A	UH07	х
SPECTRUM ANALYSER	ROHDE & SCHWARZ	FSU	200034	TRL281	х

TRANSMITTER CONDUCTED EMISSIONS – AC POWER LINE Part 15.207

Ambient temperature	=	16°C(<1GHz),
Relative humidity	=	54%(<1GHz),
Conditions	=	Power Line Laboratory
Supply voltage	=	110V AC
Supply Frequency	=	60Hz

SIGNIFICANT EMISSIONS

FREQUENCY (MHz)	MEASUREMENT RECEIVER READING (dBµV)	DETECTOR	CONDUCTOR (L or N)	LIMIT (dBµV)
13.56	59.86	Quasi Peak	Neutral	60.00
13.56	48.53	Average	Neutral	50.00
Note: *Fundament frequency measured with load attached as per TCB training notes				

*Fundament frequency measured with load attached as per TCB training notes See results below.

SIGNIFICANT EMISSIONS - LOAD

FREQUENCY (MHz)	MEASUREMENT RECEIVER READING (dBµV)	DETECTOR	CONDUCTOR (L or N)	LIMIT (dBµV)	
No significant emissions within 20dB of the limit					

*Fundament frequency measured with load attached as per TCB training notes Note:



Notes:

- See attached plot 1
- 2 EUT fundamental frequency measured with load replacing antenna as per TCB training notes May 05.

Test Method:

- 1
- As per Radio Noise Emissions, ANSI C63.4: 2003 * Dummy antenna fitted as per TCB training notes May 05. 2

The test equipment used for the Transmitter Conducted Emissions - AC Power Line Part 15.207 test was:

TYPE OF EQUIPMENT	MAKER/ SUPPLIER	MODEL No	SERIAL No	TRL No	ACTUAL EQUIPMENT USED
RECEIVER	ROHDE & SCHWARZ	ESHS 10	841429/012	UH187	x
LISN/AMN	ROHDE & SCHWARZ	ESH3-Z5	839135/013	L238	x

ANNEX A

PHOTOGRAPHS

H-FIELD TEST SETUP







PHOTOGRAPH No. 4

OVERVIEW



REAR VIEW

PHOTOGRAPH No. 5



PHOTOGRAPH No. 6 TOP VIEW PCB REMOVED FROM OUTER CASE



PHOTOGRAPH No. 7 UNDERSIDE VIEW PCBS REMOVED FROM CASE





ANNEX B

APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

APPLICANT'S SUBMISSION OF DOCUMENTATION LIST

a.	ТСВ	-	APPLICATION FEE	[X] [X]
b.	AGENT'S LETTER OF AUTHORISATION	-		[X]
c.	MODEL(s) vs IDENTITY	-		[]
d.	ALTERNATIVE TRADE NAME DECLARATION(s)	-		[]
e.	LABELLING	- -	PHOTOGRAPHS DECLARATION DRAWINGS	[X] [] []
f.	TECHNICAL DESCRIPTION	-		[X]
g.	BLOCK DIAGRAMS		Tx Rx PSU AUX	[X] [] [] []
h.	CIRCUIT DIAGRAMS	- - -	Tx Rx PSU AUX	[X] [] [] []
i.	COMPONENT LOCATION	- - -	Tx Rx PSU AUX	[X] [] [] []
j.	PCB TRACK LAYOUT	- - -	Tx Rx PSU AUX	[X] [] [] []
k.	BILL OF MATERIALS	- - -	Tx Rx PSU AUX	[X] [] [] []
I.	USER INSTALLATION / OPERATING INSTRUCTIONS	-		[X]

ANNEX C

MEASUREMENT UNCERTAINTY

Radio Testing – General Uncertainty Schedule

All statements of uncertainty are expanded standard uncertainty using a coverage factor of 1.96 to give a 95% confidence where no required test level exists.

[1] Adjacent Channel Power

Uncertainty in test result = 1.86dB

[2] Carrier Power

Uncertainty in test result (Equipment - TRLUH120) = **2.18dB** Uncertainty in test result (Equipment – TRL05) = **1.08dB** Uncertainty in test result (Equipment – TRL479) = **2.48dB**

[3] Effective Radiated Power

Uncertainty in test result = 4.71dB

[4] Spurious Emissions

Uncertainty in test result = 4.75dB

[5] Maximum frequency error

Uncertainty in test result (Equipment - TRLUH120) = **119ppm** Uncertainty in test result (Equipment – TRL05) = **0.113ppm** Uncertainty in test result (Equipment – TRL479) = **0.265ppm**

[6] Radiated Emissions, field strength OATS 14kHz-18GHz Electric Field

Uncertainty in test result (14kHz - 30MHz) = 4.8dB, Uncertainty in test result (30MHz - 1GHz) = 4.6dB, Uncertainty in test result (1GHz-18GHz) = 4.7dB

[7] Frequency deviation

Uncertainty in test result = 3.2%

[8] Magnetic Field Emissions

Uncertainty in test result = 2.3dB

[9] Conducted Spurious

Uncertainty in test result (Equipment TRL479) Up to 8.1GHz = **3.31dB** Uncertainty in test result (Equipment TRL479) 8.1GHz – 15.3GHz = **4.43dB** Uncertainty in test result (Equipment TRL479) 15.3GHz – 21GHz = **5.34dB** Uncertainty in test result (Equipment TRL0H120) Up to 26GHz = **3.14dB**

[10] Channel Bandwidth

Uncertainty in test result = 15.5%

[11] Amplitude and Time Measurement – Oscilloscope

Uncertainty in overall test level = 2.1dB, Uncertainty in time measurement = 0.59%, Uncertainty in Amplitude measurement = 0.82%

[11] Power Line Conduction

Uncertainty in test result = 3.4dB

[12] Spectrum Mask Measurements

Uncertainty in test result = 2.59% (frequency) Uncertainty in test result = 1.32dB (amplitude)

[13] Adjacent Sub Band Selectivity

Uncertainty in test result = 1.24dB

[14] Receiver Blocking – Listen Mode, Radiated

Uncertainty in test result = 3.42dB

[15] Receiver Blocking – Talk Mode, Radiated

Uncertainty in test result = 3.36dB

[16] Receiver Blocking – Talk Mode, Conducted

Uncertainty in test result = 1.24dB

[17] Receiver Threshold

Uncertainty in test result = 3.23dB

[18] Transmission Time Measurement

Uncertainty in test result = 7.98%

ANNEX D

TEST EQUIPMENT CALIBRATION

TRL Number	Equipment Type	Manufacturer	Last Cal Calibration	Calibration Period	Due For Calibration
UH006	3m NSA CAL	TRL	02/07/2009	12	19/06/2010
UH007	10m NSA CAL	TRL	02/07/2009	12	19/06/2010
UH281	Spectrum Analyser	R&S	28/10/2008	12	28/10/2009
L007	Loop Antenna	R&S	26/08/2009	24	26/08/2011
UH93	Bilog Antenna	Chase	03/06/2009	24	03/06/2011
TRL317	Receiver	R&S	20/05/2009	12	20/05/2010
UH100	DC Power Supply	Thandor	Calibrate	e in use	
UH41	Multimeter	AVOmeter	21/01/2009	12	21/01/2010
L011	Environmental Chamber	Sharetree	Calibrate	e in use	
L426	Temperature Indicator	Fluke	21/01/2009	12	21/01/2010
UH187	Receiver	R&S	9/12/2008	12	9/12/2009
L238	Lisn	R&S	07/05/2009	12	07/05/2010

ANNEX E

EMISSIONS GRAPH(s)



ANNEX F

POWERLINE CONDUCTION GRAPH(s)

POWERLINE CONDUCTION ATTACHED ANTENNA







ANNEX G

EMISSIONS MASK COMPLIANCE

20dB Bandwidth



Date: 10.DEC.2009 12:29:54

Mask Compliance



Date: 10.DEC.2009 12:36:03