RF Exposure Technical Brief Supplementary to Teltest Report 3647

TDAH5A Data Terminal

IC identification 737A-TDAH5A

Rated transmit power: 25W

Frequency range: 400 → 470 MHz

Test standard: RSS102 issue 4

Reference Standard: IEEE C95.3 -2002

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RSS102 Annex A - RF Technical Brief Cover Sheet

All Fields must be completed with the requested information or the following codes: N/A for Not Applicable, N/P for Not Performed or N/V for Not Available.

Where applicable, check appropriate box.

1. COMPANY NUMBER:	737A	
2. MODEL NUMBER:	TDAH5A	
3. MANUFACTURER:	Tait Communications	
4. TYPE OF EVALUATION:	(d) RF Exposure Evaluation.)	
Note: The worst-case scenario (i.e. highest measured value obtained) shall be reported. (a) SAR Evaluation: Device Used in the Vicinity of the Human Head Multiple transmitters: Yes No Evaluated against exposure limits: General Public Use Controlled Use Duty cycle used in evaluation:N/A% Standard used for evaluation:N/A% SAR value:N/AW/kg Measured Computed Calculated (b) SAR Evaluation: Body-Worn Device and Body-Supported Device Multiple transmitters: Yes No Evaluated against exposure limits: General Public Use Controlled Use Duty cycle used in evaluation:N/A% Standard used for evaluation:N/A SAR value:N/AW/kg Measured Computed Calculated (c) SAR Evaluation: Limb-Worn Device Multiple transmitters: Yes No Evaluated against exposure limits: General Public Use Controlled Use Duty cycle used in evaluation:N/A% Standard used for evaluation:N/A% Standard used for evaluation:N/A% Standard used for evaluation:N/A% Standard used for evaluation:N/A%		
(d) RF Exposure Evaluation• Evaluated against exposure limits: General Public Use ✓ Controlled Use		
• Duty cycle used in evaluati	on: 25 %	
• Standard used for evaluation	on: IEEE C95.3 -2002	
Measurement distance:	1 m	
RF field strength value:	3.12 V/m □ A/m □ W/m2 ✓	
Measured Computed Ca	lculated ✓	

RSS102 Annex B - Declaration of RF Exposure Compliance

ATTESTATION: I attest that the information provided in Annex A is correct; that the Technical Brief was prepared and the information contained therein is correct; that the device evaluation was performed or supervised by me; that applicable measurement methods and evaluation methodologies have been followed; and that the device meets the SAR and/or RF field strength limits of RSS-102.

Signature:

Date: **8 May 2015**

NAME: Mike James

TITLE: Laboratory Technical Manager

COMPANY: Teltest Laboratories

Tait Communications

Safe Distance calculations – Uncontrolled environment

Transmitter Power: 25W Transmitter Duty Cycle 25%

Antenna Type: 4 Element Yagi

Antenna Gain: 9dBi
Antenna Length: 0.32m
Calculation frequency: 470MHz

RF Field Strength limit for uncontrolled environments (RSS102 table 4.2) 300MHz to 1500MHz

Limit = $f/150 = 470/150 = 3.13 \text{ Wm}^2$

Near field Calculation

Equation 39 of IEEE C93.3-2002

$$S_{near} = \frac{P}{(2 \pi d h)}$$

Rearranged to find d

$$d = \frac{P}{(2 \pi S_{near} h)}$$

For 25W @ 25%

$$d = \frac{6.25}{2\pi \times 2 \times 0.32}$$

$$= 0.99m$$

Fresnel region and far field calculation

Equation 37 of IEEE C93.3-2002

$$S_{far} = \frac{P G}{4 \pi d^2}$$

Rearranged to find d

$$d = \sqrt{\frac{P G}{4 \pi S_{far}}}$$

For 25W @ 25%

$$d = \sqrt{\frac{6.25 \times 7.9}{4 \pi \times 2}}$$

Far Field boundary calculation

The near field equation may be applied for several metres from the antenna, but may over predict the power density at longer distances. To determine which result should be used the crossover point where the predicted field strengths are the same is calculated.

$$S_{near} = S_{far}$$

$$\frac{P}{(2 \pi d h)} = \frac{P G}{4 \pi d^2}$$

Rearranged to find d

$$d = \frac{Gh}{2}$$

$$d = \frac{7.9 \times 32}{2}$$

$$= 1.27m$$

For a 0.32m antenna at 470MHz, the crossover point is 1.27m. Therefore the near-field calculation is appropriate and the minimum safe distance for the general public is 0.99m.

Minimum distance requirement stated in the user manual

For convenience the derived figure of 0.99m is rounded up to 1m giving the following for 25W (25%)

Near field calculation:

$$S_{near} = \frac{P}{(2 \pi d h)}$$
$$= \frac{6.25}{2 \pi \times 1 \times 0.32}$$
$$= 3.12 W/m^2$$

Where: S=power density in W/m²

P= net power output to the antenna (W)

d = radius of a cylinder around the antenna (m)

h = aperture height of antenna (m)

G = linear gain of antenna relative to an isotropic radiator (9dBi = 7.94 linear terms)

F = frequency (MHz)

References:

- RSS102 issue 4 March 2010 Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)
- 2. IEEE Std C95.3-2002 IEEE Recommended Practice for Measurements and Computations of Radio Frequency

End