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product be disposed of separately from the general waste stream when its service life is over. Please be environmentally responsible and dispose through the original supplier, your local municipal waste "separate collection" service, or contact Tait Electronics Limited.

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Scope of Manual

Welcome to the TB9100 base station system Specifications Manual. This manual provides general, performance and physical specifications for the TB9100 5 W, 50 W and 100 W base station systems.

The 100W PA is not available in all markets. A lower power level is also available if required. Consult your nearest Tait Dealer or Customer Service Organization for more information.

Associated Documentation

TB9100 Installation and Operation Manual (MBA-00002-xx).

TB9100 Reciter Service Manual (MBA-00017-xx).

TB9100 Specifications Manual (MBA-00014-xx).

TB9100 Customer Service Software User's Manual (MBA-00003-xx) and online Help.

TB9100 Calibration Software User's Manual (MBA-00004-xx) and online Help.

TBA0STU/TBA0STP Calibration and Test Unit Operation Manual (MBA-00013-xx).

TaitNet P25 Network Installation Guide (MBA-00018-xx).

Technical notes are published from time to time to describe applications for Tait products, to provide technical details not included in manuals, and to offer solutions for any problems that arise.

All available TB9100 product documentation is provided on the CD supplied with the base station¹. Updates may also be published on the Tait Technical Support website (http://support.taitworld.com).

^{1.} Technical notes are only available in PDF format from the Tait support website. Consult your nearest Tait Dealer or Customer Service Organization for more information.

Publication Record

Issue	Publication Date	Description
1	May 2005	First release
2	August 2005	 Updated specifications: 12V PA specifications added to manual Power consumption figures updated in "System Specifications" Duplexer Attenuation Requirements added on page 13 MTBF on page 14 Digital Faded Sensitivity on page 20 Conducted Spurious Emissions on page 21 Analog Modulation Distortion on page 25 Audio Input Distortion on page 28 Audio Output Distortion on page 28 Inrush Current on page 46 Input Voltage on page 47 Input Current on page 47
3	November 2005	 Updated specifications: Reciter operating voltage on page 17 Reciter connectors on page 17 Digital sensitivity on page 20 Inputs available on page 25 12V PA operating voltage on page 37
4	May 2006	 Updated Specifications: K Band added Recommended torque settings added Transmit power and consumption figures for 50W base station 12V PA on page 9 Channel Change Time on page 17 Switching Range on page 18 Flat Response on page 22 Group Delay on page 22 Tone Detect Response Time on page 23 Flat Response on page 26 Group Delay on page 31

Important

This chapter provides specifications pertaining to the TB9100 base station system. You will find the specifications for individual modules in separate chapters in this manual.



1

The software release notes list known issues or limitations of the base station that may vary from the specifications published in this document. Please refer to the current software release notes for any variations to the specifications in this document.

The performance figures given in the power and current consumption specifications are typical figures based on using the equipment listed in the tables below.

AC and 12VDC Test Equipment	Module	Description
	Reciter	mid-band UHF (H2 band) reciter; the test frequency was 475 MHz
	PA	5W, 50W or 100W PA, as stated in the appropriate specifications
	PMU	AC and DC PMU (12V DC module) fitted with a standby power supply card and an auxiliary power supply board
	Control panel	standard control panel, unless stated otherwise

24VDC and 48VDC
Test Equipment

Module	Description
Reciter	mid-band UHF (H2 band) reciter; the test frequency was 460.5 MHz
PA	5W, 50W or 100W PA, as stated in the appropriate specifications
PMU - 24VDC tests	AC and DC PMU (24V DC module) fitted with a standby power supply card and an auxiliary power supply board
PMU - 48VDC tests	AC and DC PMU (48V DC module) fitted with a standby power supply card and an auxiliary power supply board
Control panel	standard control panel

AC measurements were made using a Voltech PM100 power analyzer. High power DC measurements were made using an HP 6032A DC power supply.



Note For AC power measurements the voltage, current drawn, volt.amp product, and true power are given. True power is equal to the volt.amp product multiplied by the power factor.

1.1 AC Input

	Α	VA	W
W base station			
Minimum RF Output Power (1W) 50% RF Output Power (2.5W)	480mA 490mA	115VA 118VA	30W 37W
Maximum RF Output Power (5W)	490mA	118VA	41W
OW base station			
Minimum RF Output Power (5W)	550mA	133VA	66 W
50% RF Output Power (25W) Maximum RF Output Power (50W)	650mA 740mA	155VA 177VA	102 W 132 W
00W base station			
Minimum RF Output Power (10W)	640mA	154VA	100W
50% RF Output Power (50W) Maximum RF Output Power (100W)	870mA 1.1A	209 VA 262 VA	171W 230W

Transmit Power and Current Consumption - 240 VAC Input

Transmit Power and Current Consumption - 110VAC Input

		А	VA	w
5 00 085	se station			
	Minimum RF Output Power (1W)	370mA	41 VA	32W
	50% RF Output Power (2.5W)	420mA	46VA	38W
	Maximum RF Output Power (5W)	450mA	49VA	41W
50W ba	ase station			
	Minimum RF Output Power (5W)	650mA	72 VA	67W
	50% RF Output Power (25W)	990 m A	109VA	105W
	Maximum RF Output Power (50W)	1.3A	138VA	136W
100W	base station			
	Minimum RF Output Power (10W)	960 m A	106VA	103W
	50% RF Output Power (50W)	1.6A	178VA	176W
	Maximum RF Output Power (100W)	2.2A	239VA	237W

	Α	VA	W	
5W base station*				
85VAC	550mA	47 VA	44W	
264VAC	545mA	144VA	42W	
*at 5W RF output power				
50W base station*				
85VAC	1.6A	139VA	138W	
264VAC	730mA	194VA	131W	
*at 50W RF output power				
100W base station*				
85VAC	2.9A	243VA	242W	
264VAC	1.0A	274VA	229W	
*at 100W RF output power				

Transmit Power and Current Consumption - AC Input Voltage Extremes

1.2 12.5 VDC Input

Transmit Power and Current Consumption - 12.5VDC Input

		PMU		12 V PA	
		А	w	А	w
5W bas	e station				
	Minimum RF Output Power (1W)	2.0A	25W	1.44A	18W
	50% RF Output Power (2.5W)	2.4A	30W	1.84A	23W
	Maximum RF Output Power (5W)	2.7A	34W	2.16A	27W
50W ba	ase station				
	Minimum RF Output Power (5W)	4.6A	58W	3.8A	41W
	50% RF Output Power (25W)	7.6A	95W	6.7A	76W
	Maximum RF Output Power (50W)	10A	125W	9.2A	107W
100W k	base station				
	Minimum RF Output Power (10W)	8.0A	100W	-	-
	50% RF Output Power (50W)	14.0A	175W	-	-
	Maximum RF Output Power (100W)	19.2A	240W	-	-

	PMU		12 V PA	
	Α	w	Α	w
5W base station*				
10.5 VDC 15.5 VDC *at 5W RF output power	3.0A 2.3A	32W 35W	2.5A 1.75A	26W 27W
50W base station*				
10.5 VDC 15.5 VDC *at 50W RF output power	11.7A 8.3A	123W 128W	10.5A 6.8A	110W 105W
100W base station*				
10.5 VDC 15.5 VDC *at 100W RF output power	21.7A 15.0A	228W 232W	-	-

Transmit Power and Current Consumption - DC Input Voltage Extremes

Receive Power and Current Consumption

The specifications in this section refer to a base station operating in receive mode with an input voltage of 12.5VDC.

	PMU		12 V PA	12 V PA	
	Α	w	Α	w	
Full Speaker Audio Gate Open, Speaker Off	1.34A 1.15A	16.7W 14.4W	0.99A 0.81A	12.38W 10.13W	

1.3 24VDC Input

		Α	W	
5W base	e station			
	Minimum RF Output Power (1W) 50% RF Output Power (2.5W) Maximum RF Output Power (5W)	1.1A 1.3A 1.4A	26W 31W 33W	
50W bas	se station			
	Minimum RF Output Power (5W) 50% RF Output Power (25W) Maximum RF Output Power (50W)	2.5A 4.1A 5.4A	60W 98W 130W	
100W b	ase station			
	Minimum RF Output Power (10W) 50% RF Output Power (50W) Maximum RF Output Power (100W)	4.0A 7.4A 10.3A	96W 178W 247W	

Transmit Power and Current Consumption - 24VDC Input

Transmit Power and Current Consumption - DC Input Voltage Extremes

	Α	w
5W base station*		
21.0VDC 35.6VDC *at 5W RF output power	1.6A 1.2A	34W 41W
50W base station*		
21.0VDC 35.6VDC *at 50W RF output power	6.1A 3.8A	128W 135W
100W base station*		
21.0VDC 35.6VDC *at 100W RF output power	11.6A 7.1A	244W 253W

Receive Power and Current Consumption

The specifications in this section refer to a base station operating in receive mode with an input voltage of 24VDC.

	Α	W
Full Speaker Audio	720mA	17.28W
Gate Open, Speaker Off	630mA	15.12W

1.4 48VDC Input

Transmit Power and Current Consumption - 48VDC Input

		А	W
5W base	station		
	Minimum RF Output Power (1W) 50% RF Output Power (2.5W) Maximum RF Output Power (5W)	480mA 583mA 646mA	23W 28W 31W
50W bas	e station		
	Minimum RF Output Power (5W) 50% RF Output Power (25W) Maximum RF Output Power (50W)	1.2A 2.0A 2.6A	58W 96W 125W
100W ba	se station		
	Minimum RF Output Power (10W) 50% RF Output Power (50W) Maximum RF Output Power (100W)	1.9A 3.6A 4.9A	91W 173W 235W

Transmit Power and Current Consumption - DC Input Voltage Extremes

	А	W	
5W base station*			
42.0VDC 69.2VDC	740mA 477mA	31W 33W	
*at 5W RF output power			

50W base station*			
42.0VDC 69.2VDC *at 50W RF output power	2.9A 1.8A	122W 128W	
100W base station*			
42.0 VDC 5.6 A 235 W 69.2 VDC 3.6 A 247 W *at 100 WRF output power			

Transmit Power and Current Consumption - DC Input Voltage Extremes

Receive Power and Current Consumption

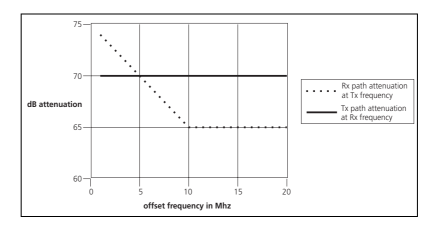
The specifications in this section refer to a base station operating in receive mode with an input voltage of 48VDC.

	Α	W	
Full Speaker Audio	350mA	16.8W	
Gate Open, Speaker Off	300mA	14.4W	

1.5 Duplexer Attenuation Requirements

The following graph shows the attenuation requirements for duplexers used with the TB9100 base station. The dotted plot represents the attenuation required in the Rx path at the Tx frequency, while the continuous plot shows the attenuation required in the Tx path at the Rx frequency.

A 100W transmitter is assumed. The quoted attenuation will ensure not more than 1dB receiver desensitization, and has a 5dB margin built in.



1.6 Miscellaneous

Dimensions and Weight

Dimensio	ns	
	Height Width Length	176.8mm (7in) 482.6mm (19in)
	Subrack Only Including Front Panel	385mm (15.2in) 410mm (16.1in)
Weight*		
	5/50W Base Station System 100W Base Station System	20.6kg (45.4lb) 21.5kg (47.4lb)
*with AC	and DC PMU	

Reliability

MTBF

≥30,000 hours (estimated)

This chapter provides specifications pertaining to the receiver and exciter circuitry within the reciter module. However, the transmitter RF specifications which pertain to the combination of exciter and power amplifier are given in "Transmitter RF Section" on page 40.

The performance figures given in these specifications are applicable only to equipment operating as an integral part of a TB9100 base station. These performance figures are minimum figures, unless otherwise indicated (e.g. "typical"), for equipment tuned with the maximum switching range and operating at standard room temperature ($+22^{\circ}C$ to $+28^{\circ}C$ [$+71.6^{\circ}F$ to $+82.4^{\circ}F$]) and standard test voltage (28VDC).

Where applicable, the test methods used to obtain these figures are those described in the ANSI/TIA-603-B-2002 and ETSI-EN specifications. This equipment is compatible with 11K0F3E, 16K0F3E, 6K60F2D, 9K60F2D, 8K10F1E, 10K0F1E, 8K10F1D, 10K0F1D, 8K10F7E, 10K0F7E, 8K10F7D and 10K0F7D emissions. You can obtain further details of test methods and the conditions which apply for compliance testing in all countries from Tait Electronics Limited.



Important

The software release notes list known issues or limitations of the base station that may vary from the specifications published in this document. Please refer to the current software release notes for any variations to the specifications in this document.

Analog Bandwidth

The terms "wide bandwidth", "mid bandwidth" and "narrow bandwidth" used in this and following sections are defined in the following table.

	Channel Spacing	Modulation 100% Deviation	Receiver IF Bandwidth
Narrow Bandwidth (NB)	12.5kHz	±2.5kHz	7.5kHz
Mid Bandwidth ^a (MB)	20kHz	±4kHz	12kHz
Wide Bandwidth (WB)	25kHz	±5.0kHz	15.0kHz

a. Mid bandwidth is available only in H band reciters (400MHz to 520MHz).

Sensitivity and distortion figures are stated for standard operating conditions which includes audio de-emphasis. Note that the sensitivity, distortion and signal-to-noise figures will be degraded when flat audio is selected. Identifying the Reciter You can identify the model and hardware configuration of a reciter by referring to the product code printed on a label on the rear panel. The meaning of each character in the product code is explained in the table below.



Note

This explanation of reciter product codes is not intended to suggest that any combination of features is necessarily available in any one reciter. Consult your nearest Tait Dealer or Customer Service Organization for more information regarding the availability of specific models and options.

Product Code Description	
TBA x XXX-XXXX	4 = reciter
TBA4 X XX-XXXX	0 = default
TBA4X XX -XXXX	Frequency Band and Sub-band B2 = 136MHz to 156MHz B3 = 148MHz to 174MHz H1 = 400MHz to 440 MHz H2 = 440MHz to 480MHz H3 = 470MHz to 520MHz K4 = 762MHz to 870MHz ^a
TBA4XXX- XXXX	Network Board PA00 = P25 network board

a. The actual frequency coverage in this band is:

Transmit: 762MHz to 776MHz and 850MHz to 870MHz Receive: 792MHz to 824MHz

2.1 General

Paramo	eter	Specification
Number	of Channels	255
Channel	Change Time	300ms
Supply Ve	oltage	
	Operating Voltage Standard Test Voltage Polarity Polarity Protection	10.5VDC to 32VDC (non-operating survival voltage ≤ 36VDC) 28VDC negative earth Zener diode and thermal resistor
Supply C	urrent	
	Receiver and Exciter Operating	<330mA at 28VDC
Operatin	g Temperature Range	-30°C to +60°C (-22°F to +140°F) ambient temperature* *ambient temperature is defined as the temperature of the air immediately in front of the control panel
Cooling		forced air via reciter fan
Connecto	Drs	
	RF Input RF Output Recommended SMA Torque Control and Alarm External Reference Frequency Input 28VDC Input Ethernet Audio Serial	BNC female or TNC female SMA female 0.9N·m (8lbf·in) 16-way IDC male BNC female 4-way Micro-Fit 3.0 (Molex) male RJ45 Keyed RJ45 9-way D-range
Dimensic	ons	
	Height Width Length	143.6mm (5.7in) 54.6mm (2.1in) 333.3mm (13.1in)
Weight		2.1kg (4.6lb)

2.2 Receiver RF Section

Parameter		Specification		
Frequenc	y Bands			
	B Band H Band K Band	136MHz to 174MHz 400MHz to 520MHz 792MHz to 824MHz		
Frequenc	y Sub-bands			
	B2 B3	136MHz to 156MHz 148MHz to 174MHz		
	H1 H2 H3	400MHz to 440MHz 440MHz to 480MHz 470MHz to 520MHz		
	К4	792 MHz to 824 MHz		
Туре		triple conversion superheterodyne; first conversion is analog, second is hybrid, and third is digital		
Frequenc	zy Increments			
	Synthesizer B Band H and K Bands	3.125kHz and 2.5kHz 5kHz and 6.25kHz		
	Fine Tuning*	125 Hz steps		
*receiver s tuning is u	selectivity may be slightly degraded if fine used			
Switching	g Range	> 2% of the center frequency*		
		*for example:		
		B band 3MHz @ 150MHz		
		H Band 10MHz @ 500MHz		
		K Band 794MHz to 824MHz		
Input Loa	ad Impedance	50Ω nominal (VSWR < 2:1)		
RF Input	Protection	no degradation after 5 minutes exposure to on-channe signals at +20dBm (2.2V)		
Frequency Stability*		±0.5ppm -30°C to +60°C (-22°F to +140°F)		

*For K4 band - the internal frequency reference accuracy is inadequate, and an external reference (eg. Tait T801-02) must be used. The stability of this reference should be better than 50 parts per billion. See "External Reference Input" on page 27.

RSSI

-120dBm to -60dBm

IF Stages - B Band	
--------------------	--

Frequencies Analog Digital	16.9MHz 16.9MHz and 0Hz
Analog IF Bandwidths Narrow Bandwidth Wide Bandwidth	9kHz, -3dB 20kHz, -3dB
Digital IF Bandwidths Narrow Bandwidth Wide Bandwidth	8.8kHz, -3dB 14.0kHz, -3dB
IF Stages - H and K Bands	
Frequencies Analog Digital	70.1MHz 9.9MHz and 0Hz
Analog IF Bandwidth	20kHz, -4dB
Digital IF Bandwidths Narrow Bandwidth Mid Bandwidth Wide Bandwidth	8.8kHz, -3dB 12.0kHz, -3dB 14.0kHz, -3dB
Analog Sensitivity*	
De-emphasized Response	
Center of Switching Range Edge of Switching Range	< -119dBm (0.25μV) at 25°C** < -117dBm (0.32μV) at 25°C**
Flat Response Center of Switching Range Edge of Switching Range *12dB SINAD	< -117.5dBm (0.30 μ V) at 25°C** < -115.5dBm (0.38 μ V) at 25°C** **up to 2dB degradation at extremes of temperature
Maximum Usable Analog Sensitivity*	
De-emphasized Response	
Center of Switching Range	< -116dBm (0.35μV) at 25°C (NB)** < -118dBm (0.28μV) at 25°C (WB)**
Edge of Switching Range	< -114dBm (0.45 µV) at 25°C (NB)** < -116dBm (0.35 µV) at 25°C (WB)**
Flat Response Center of Switching Range Edge of Switching Range	< -112dBm (0.56µV) at 25°C (NB)** < -116dBm (0.35µV) at 25°C (NB)** < -116dBm (0.35µV) at 25°C (WB)** < -110dBm (0.71µV) at 25°C (NB)** < -114dBm (0.45µV) at 25°C (WB)**
*sensitivity for 20 dB SINAD, psophometrically weighted, RF source modulated at 60% deviation with 1 kHz	**up to 2dB degradation at extremes of temperature

Parameter	Specification		
Digital Sensitivity			
Center of switching range	< -120.5dBm at 25°C TIA 102A		
Digital Faded Sensitivity	TIA 102A:	TIA 102A:	
	-113.5 dBm	5% BER 2.6% BER (DAQ 3.0 @ 2.0% BER (DAQ 3 @ 1.0% BER (DAQ 4	.4)
Ultimate Signal-to-Noise Ratio*			
B and H Bands Narrow Bandwidth Mid Bandwidth ⁺ Wide Bandwidth	45 dB (ANSI/ 50 dB (CEPT 50 dB (ANSI/ 55 dB (ANSI/	- psophometric)** TIA)**	
K Band Narrow Bandwidth Wide Bandwidth *at –47 dBm	43 dB (ANSI/ 47 dB (ANSI/ **up to 5dB d	TIA)**	s of switching range and
⁺ H band only	temperature	5	
Analog Selectivity	EIA-603	TIA/EIA-603-B	ETSI
B Band Narrow Bandwidth Wide Bandwidth	85 dB* 90 dB*	50dB* 87dB*	85dB* —
H Band Narrow Bandwidth Mid Bandwidth Wide Bandwidth K Band	85 dB* 90 dB*	46 dB* 82 dB*	85 dB* 85 dB* —
Narrow Bandwidth Wide Bandwidth	79dB* 84dB*	45dB* 75dB*	
	*up to 5 dB de temperature	egradation at extremes	of switching range and
Offset Selectivity*	> 20dB		
*K band wide bandwidth only			
Digital Selectivity	60dB TIA 102A (across all bands)		
Signal Displacement Bandwidth	> 40% of th	> 40% of the rated system deviation	
Spurious Response Attenuation	≥ 100dB (AN ≥ 90dB (ETSI *AGC switche		

Parameter

Intermodulation Response Attenuation	
B and H Bands Narrow Bandwidth Mid Bandwidth** Wide Bandwidth	80dB (ETSI)* 80dB (ETSI)* 85dB (ANSI/TIA)*
K Band Narrow Bandwidth Wide Bandwidth	80dB (ANSI/TIA)* 85dB (ANSI/TIA)*
**H band only	*up to 5dB degradation at extremes of switching range and temperature
Blocking Rejection	
B and H Bands 1 to 10MHz >10MHz ±1, ±2, ±5 and ±10MHz	100dB (ETSI) 110dB (ETSI) 100dB (ANSI/TIA)*
K Band 1 to 10MHz >10MHz ±1, ±2, ±5 and ±10MHz	100dB (ANSI/TIA) 110dB (ANSI/TIA) 100dB (ANSI/TIA) *AGC switched off in H band reciter
Co-channel Rejection	
Narrow Bandwidth Mid Bandwidth* Wide Bandwidth *H band only	-8 dB -8 dB -5 dB
Amplitude Characteristic*	\leq 3 dB (ETSI)
*RF Input Level -107dBm to -13dBm	
Spurious Emissions	
Conducted Radiated	< -90dBm 9 kHz to 1GHz < -70dBm 1GHz to 4GHz < -57dBm 30 MHz to 1GHz < -47dBm 1GHz to 4GHz

2.3 Receiver Audio Section

Outputs Available	speaker output via control panel balanced line outputs via network board Ethernet	
Frequency Response	flat or de-emphasized (750 µs)	
De-emphasized Response		
Bandwidth	300Hz to 2.55kHz (NB) 300Hz to 3.4kHz (MB)* 300Hz to 3.4kHz (WB)	
Response	within +1, -3dB of a -6dB/octave de-emphasis curve (ref. 1kHz) *H band only	
Bandwidth	67Hz to 2.55kHz (NB) 67Hz to 3.4kHz (MB)* 67Hz to 3.4kHz (WB)	
Response	within +1, -3dB of output level at 1kHz	
Flat Response - Bypass Audio Path		
Bandwidth	2 Hz to 3 kHz (NB) 2 Hz to 3 kHz (WB)	
Response	within + 1, -3dB of output level at 1kHz	
Flat Response - Extended Bypass Audio Path		
Bandwidth	2 Hz to 4.5 kHz (NB) 2 Hz to 6.5 kHz (WB)	
Response	within + 1, -1dB of output level at 1kHz *H band only	
Group Delay		
Receiver Talk Through Repeater Full Flat or Bypass Audio Path Extended Bypass Audio Path	≤ 40μspp 300Hz to 3.4kHz ≤ 40μspp 300Hz to 3.4kHz ≤ 40μspp 300Hz to 3.4kHz ≤ 40μspp 300Hz to 6.5kHz	
Speaker Output (via Control Panel)		
Power Speaker Impedance Distortion*	0.5W maximum 16Ω nominal ≤ 3% at 1kHz, 0.35W, 16Ω	
*at -70dBm RF signal level, de-emphasis selected		

Receiver Audio Section - General

Receiver Audio Section - CTCSS

High Pass (Subaudible) Filter

Bandwidth Response Hum and Noise**	300Hz to 2.55kHz (NB) 300Hz to 3.4kHz (MB)* 300Hz to 3.4kHz (WB) within +1, -3dB of level at 1kHz 30dB minimum at 250.3Hz 35dB typical (67Hz to 240Hz)
**1kHz at 60% system deviation, CTCSS at 10% system deviation	*H band only
Tone Detect	
Tone Squelch Opening	better than 6dB SINAD 3dB SINAD at 250.3Hz (typical) 4dB SINAD at 100Hz (typical)
Tone Detect Bandwidth	±2Hz accept (typical) ±3Hz reject (typical)
Response Time	\leq 120 ms open and close (typical)

Receiver Audio Section - Analog Gating Operation

Systems Available	SINAD gating (noise mute) RSSI gating (carrier mute)
SINAD Gating	
Opening Level Accuracy RF Hysteresis* Opening Time Closing Time *programmable	8dB to 20dB SINAD ± 3 dB 1.5dB to 6dB ≤ 20 ms 50 ± 10 ms
RSSI Gating	
Opening Level Accuracy Hysteresis* Opening Time Closing Time *programmable	-117 dBm to -70 dBm ± 3 dB 2 dB to 10 dB ≤ 5 ms 50 ± 10 ms

Digital Gating

Set by digital sensitivity (see "Digital Sensitivity" on page 20).

2.4 Exciter RF Section

Parameter	Specification
Frequency Bands	
B Band H Band K Band	136MHz to 174MHz 400MHz to 520MHz 762MHz to 776Mhz and 850MHz to 870MHz
Frequency Sub-bands	
B2 B3	136MHz to 156MHz 148MHz to 174MHz
H1 H2 H3	400MHz to 440MHz 440MHz to 480MHz 470MHz to 520MHz
К4	762 MHz to 776 Mhz and 850 MHz to 870 MHz
Modulation Types	11K0F3E, 16K0F3E, 6K60F2D, 9K60F2D, 8K10F1E, 10K0F1E, 8K10F1D, 10K0F1D, 8K10F7E, 10K0F7E, 8K10F7D and 10K0F7D
Frequency Increments	
Synthesizer B Band H and K Bands	3.125kHz and 2.5kHz 5kHz and 6.25kHz
Fine Tuning	125Hz steps
Switching Range	
B Band H Band K Band	8MHz 10MHz 762MHz to 776Mhz and 850MHz to 870MHz
Output Load Impedance	50 Ω nominal (VSWR <2:1)
Frequency Stability	±0.5ppm -30°C to +60°C (-22°F to +140°F)
Power Output	+11dBm ± 2dB

2.5 Exciter Audio Section

Inputs Available	microphone input via control panel balanced line inputs via network board Ethernet RF-received audio (internal)
Microphone Input	
Input Level Range*	80dBSPL to 115dBSPL
Impedance Compressor	600Ω
Attack Time	10 ms
Decay Time	800ms
Dynamic Range	35 dB
Distortion	≤ 3%
*60% modulation at 1 kHz	

Exciter Audio Section - Inputs

Exciter Audio Section - Analog Modulation Characteristics

Frequency Response*

*below limiting

flat or pre-emphasized**

**microphone input via control panel, balanced line inputs via network board

Exciter Audio Section - Analog Modulation Characteristics (Continued)

Line and Microphone Inputs

Pre-emphasized Response Bandwidth Below Limiting	300Hz to 2.55kHz (NB) 300Hz to 3kHz (MB)* 300Hz to 3kHz (WB) within +1, -3dB of a 6dB/octave pre-emphasis curve (ref. 1kHz)
Flat Response	
Bandwidth Response	67Hz to 2.55kHz (NB) 67Hz to 3kHz (MB)* 67Hz to 3kHz (WB) within +1, -3dB of output level at 1kHz
Flat Response - Bypass Audio Path	
Bandwidth Response	2Hz** to 2.5kHz (NB) 2Hz** to 2.5kHz (WB) within + 1, -3dB of output level at 1kHz
Flat Response - Extended Bypass Audio Path	
Bandwidth	2Hz to 5.5kHz (NB) 2Hz to 5.5kHz (WB)
Response	within + 1, -1dB of output level at 1kHz *H band only **high pass filter enabled
Above Limiting Response	within +1, -2 dB of a flat response (ref. 1 kHz)
Distortion	< 3%typical
Hum and Noise	
Narrow Bandwidth Mid Bandwidth** Wide Bandwidth	-50dB typical (ETSI)* -50dB typical (ETSI)* -55dB typical, 300Hz to 3kHz (ANSI/TIA)*
**H band only	*up to 5 dB degradation at extremes of switching range and temperature
Bulk Delay	These specifications will vary according to the system configuration. If this information is required, please contact Technical Support (refer to "Tait Radio Communications Corporate Head Office" on page 2).
Group Delay	
Transmitter Talk Through RepeaterFull Flat or Bypass Audio Path Extended Bypass Audio Path	≤ 40μspp 300Hz to 3.4kHz ≤ 40μspp 300Hz to 3.4kHz ≤ 40μspp 300Hz to 3.4kHz ≤ 40μspp 300Hz to 5.5kHz

Modulation Fidelity

< 3% TIA 102A

Exciter Audio Section - CTCSS

Standard Tones	all 37 ANSI/TIA group A, B and C tones plus 13 commonly used tones
Frequency Error*	0.08% maximum
*from ANSI/TIA tones	
Generated Tone Distortion	1.2% maximum
Generated Tone Flatness	flat across 67 Hz to 250.3 Hz to within 1 dB
Modulation Level	adjustable
Modulated Distortion	< 5%

2.6 External Reference Input

Parameter	Specification
Frequencies*	10MHz or 12.8MHz
*One frequency must be specified by the CSS.	
Lock Range	±50Hz
Input Level	300mVpp to 5Vpp
Input Impedance	$\geq 1 k\Omega$

2.7 Ethernet Interface (RJ45)

Parameter	Specification
Transceiver	10/100 Base-Tx/Rx
IEEE-spec	IEEE802.3 and 802.3u

2.8 Audio Line Connector (RJ45) (Keyed)

Audio Input

Input impedance	600 Ω nominal				
Return loss	> 20dB (450 to 3400Hz) > 16dB (300 to 450Hz)				
Longitudinal conversion loss	> 40dB (300 to 600Hz) > 46dB (600 to 3400Hz)				
Input level range	-20dBm to 0dBm nominal (300 to 3400Hz) -20dBm to -14dBm nominal (67 to 300Hz)				
Input level accuracy	<u>+</u> 0.5dB (1kHz, -20dBm to 0dBm)				
Input gain steps	0.1dB nominal				
Frequency response	+0.5/-2.0dB rel. 1kHz (300 to 3000Hz) +0.5/-3.0dB rel. 1kHz (67 to 300Hz, 3000 to 3400Hz)				
Audio distortion	< 3% typical*				
	* provided reciter power supply > 12V (base station with PMU or 12V PA will normally guarantee reciter voltage supply > 12V)				

Audio Output

Output impedance	600 Ω				
Return loss	> 16dB (450 to 3400Hz) > 12dB (300 to 450Hz)				
Output level range	-20dBm to +6dBm nominal (300 to 3400Hz) -20dBm to -14dBm nominal (67 to 300Hz)				
Output level accuracy	±0.5dB (1kHz, -20dBm to -6dBm output)				
Output level steps	0.1dB nominal				
Input gain steps	0.1dB nominal				
Frequency response	+0.5/-2.0dB rel. 1kHz (300 to 3000Hz, 0dBm output) +0.5/-3.0dB rel. 1kHz (67 to 300Hz, -14dBm output) +0.5/-3.0dB rel. 1kHz (3000 to 3400Hz, 0dBm output)				

Audio Output

Audio distortion	< 3% typical* * provided reciter power supply > 12V (base station with PMU or 12V PA will normally guarantee reciter voltage supply > 12V)
Out-of-band noise	< -36dBm (4.3 to 5kHz, 300Hz BW) < -46dBm (5 to 7kHz, 300Hz BW) < -41dBm (7 to 200kHz, 1kHz BW) < -45dBm (200kHz to 2MHz, 10kHz BW)

Tone Signaling (Tone Remote)

Keytone accept limit	±16Hz at 2175Hz, speech at -10dBm, keytone at -30dBm
Keytone reject limit	±32Hz at 2175Hz
Talkoff (maximum difference between speech and keytone)	> 27 dB
Keytone sensitivity	< -50dBm (keytone is typically -20dBm down on mean speech level)

Keytone Frequencies (Hz)

2100	2175	2300	2325	2500	2600	2800	2970	3000

Function Tone Frequencies

Hz	550	650	750	850	950	1050	1150	1250	1350	1450	1550	1650	1750	1850	1950	2050
Event	00	11	22	33	44	55	66	77	88	99	AA	BB	СС	DD	EE	FF

Guard Tone Notch

Notch filter bandwid	th at -40dB		<u>+</u> 10Hz				
Notch filter bandwid	th at -3dB		±28Hz				
Center Freq	3dB, cf-28	-40dB, cf-10	-40dB, cf+10	-3dB, cf+28			
2100	2072	2090	2110	2128			
2175	2147	2165	2185	2203			
2300	2272	2290	2310	2328			
2325	2297	2315	2335	2353			
2500	2472	2490	2510	2528			
2600	2572	2590	2610	2628			
2800	2772	2790	2810	2828			
2970	2942	2960	2980	2998			
3000	2972	2990	3010	3028			

MDC1200

Tx level	-10dBm to -30dBm
Rx level	+3 to -30dBm
Baud rate	1200 baud
Frequencies	1200Hz, 1800Hz

E&M Signaling Interface

Input on state control current	$ I_{ON} < 6mA$ (input is polarity insensitive)
Input off state control current	I _{OFF} > 100μΑ
Input on state control voltage	V _{ON} < 10V
Maximum input control voltage	$ V_{MAX} > 60V$ (internally current limited)

E&M Signaling Interface

Input response time	t < 1ms (not including software response time)
Output switching voltage	V _{sw} >60V (output is polarity insensitive)
Output on resistance	$R_{ON} < 40 \ \Omega \ (I_{OUT} = 100 \text{mA})$
Switched output load current	l _{out} > 100 mA
Output off state leakage current	I _{LKG} < 10μΑ (V < 60V)
Output response time	t < 5ms (not including software response time)

2.9 Digital Interface 9 Way 'D' Connector

Port type	DCE (only TxD and RxD lines supported)
Signal levels	RS-232 compatible
Format	8 bit ASCII, 1 stop bit, no parity
Baud rate	9600 to 115,200 bps (default setting 57k6 bps)

Asynchronous Serial Port

Analog RSSI Interface

(Not available in all software versions)

Output impedance	100 Ohms
Output level range	0.5 to 4.5V
Accuracy	±3dB
Response time	<= 5ms
RF input range	-130dBm to -60dBm

External General Purpose Digital Inputs

Input low threshold	$V_{IL} \ge 0.8V$
Input high threshold	$V_{IH} \leq 2.0V$
Input source current	$I_{IL} > -1mA (V_{IL} = 0V)$
Continuous input voltage	$ V_{IN} \leq 30V$
Transient input voltage	$ V_{IN} \le 50V \ (t \le 1s)$

External Auxiliary Digital Outputs

Output low voltage	$V_{OL} \le 0.6V \ (I_{OL} = 250mA)$
Output high voltage	$V_{OH} \ge 3.5V$ [TTL and 5V CMOS compatible] ($I_{OH} = -100$ mA)
Maximum off-state voltage	-0.3V \leq V _{OH} \leq 30V (transients outside this range may be clamped)
Off-state leakage current	$I_{\rm OH} \leq 6 mA~(V_{\rm OH} = 30V,$ pulled up through an external load)

2.10 Timing Reference Input (BNC)

(Not available in all software versions)

Parameter	Specification
Input low threshold	$V_{\parallel} \ge 0.8V$
Input high threshold	$V_{IH} \leq 2.0V$
Input termination	50 Ω + 5% (AC terminated)
Transient input voltage	$ V_{IN} \le 50V$
Frequency	1 PPS (will be required for Simulcast when it is available)

2.11 Compliance Standards

Parameter	Specification	
Where applicable, this equipment has been tested and approved to the following standards.		
RF	EN 300 086-2:V1.2.1 EN 300 113-2 (03/2001) AS4295-1995 CFR 47 Parts 15, 22 and 90 RSS-119 lss 6 EIA 603 B TIA 102	
EMC	ETSI EN 301 489 V1.4.1 (2002-08) CFR 47 Part 15 Level B1	
Safety	EN 60950-1:2000 AS/NZS 60950: 2000 + A1	
Environmental		
Low Pressure (Altitude) Humidity Vibration Shock	MIL-STD-810F 500.4 Proc 2 IEC60068-2-30 MIL-STD-810F 514.5 Proc 1 MIL-STD-810F 516.5 Proc 1	
Leased line approvals	Europe CE Canada CS03 USA CFR 47 Part 68 Australia AS/ACIFS043 New Zealand PTC 200	

This chapter provides specifications pertaining to the power amplifier as a separate module. It also includes a number of transmitter RF specifications which pertain to the combination of power amplifier and exciter.

The performance figures given in these specifications are applicable only to equipment operating as an integral part of a TB9100 base station. These performance figures are minimum figures, unless otherwise indicated, for equipment operating at standard room temperature (+22°C to +28°C [+71.6°F to +82.4°F]) and standard test voltage (28VDC).

Where applicable, the test methods used to obtain these figures are those described in the ANSI/TIA-603-B-2002 and ETSI-EN specifications. This equipment is compatible with 11K0F3E, 16K0F3E, 6K60F2D, 9K60F2D, 8K10F1E, 10K0F1E, 8K10F1D, 10K0F1D, 8K10F7E, 10K0F7E, 8K10F7D and 10K0F7D emissions. You can obtain further details of test methods and the conditions which apply for compliance testing in all countries from Tait Electronics Limited.



Important

The software release notes list known issues or limitations of the base station that may vary from the specifications published in this document. Please refer to the current software release notes for any variations to the specifications in this document.

Bandwidth

3

The terms "narrow bandwidth", "mid bandwidth" and "wide bandwidth" used in this chapter are defined in the following table.

	Channel Spacing	Modulation 100% Deviation	Receiver IF Bandwidth
Narrow Bandwidth	12.5kHz	±2.5kHz	7.5kHz
Mid Bandwidth ^a	20kHz	±4kHz	12kHz
Wide Bandwidth	25kHz	±5kHz	15kHz

a. Mid bandwidth is available only in H band transmitters (400MHz to 520MHz).

Identifying the PA

You can identify the model and hardware configuration of a PA by referring to the product code printed on labels on the heatsink and rear of the cover. The meaning of each character in the product code is explained in the table below.



Note This explanation of PA product codes is not intended to suggest that any combination of features is necessarily available in any one PA. Consult your nearest Tait Dealer or Customer Service Organization for more information regarding the availability of specific models and options.

Product Code	Description
TBA x XXX-XXXX	7 = 5W 8 = 50W 9 = 100W
TBAX X XX-XXXX	0 = default 1 = 12V PA
TBAXX XX -XXXX	Frequency Band and Sub-band B1 = 136MHz to 174MHz H0 = 400MHz to 520MHz K4 = 760MHz to 870MHz ^a
TBAXXXX- X XXX	0 = default
TBAXXXX-X X XX	0 = default
TBAXXXX-XX X X	0 = default
TBAXXXX-XXX <u>X</u>	0 = default

a. The actual frequency coverage in this band when used with a K-band TB9100 reciter is 762MHz to 776MHz and 850MHZ to 870MHz

General

- Supply Voltage - 12 V PA				
Operating Voltage Standard Test Voltage Minimum Turn-on Voltage Polarity	10.5VDC +/- 0.25V to 16.8VDC* 12.5VDC 12VDC* negative earth only			
Protection Wrong Input Voltage Wrong Input Voltage Polarity	electronic lock-out shunt diode**			
	*these values are set in hardware at the factory, and cannot be adjusted by the user **circuit breaker or fuse in external wiring provided by user			
Supply Voltage - 28V PA				
Operating Voltage Standard Test Voltage Polarity Polarity Protection	26.5VDC to 28VDC 28VDC negative eart shunt diode			
Supply Current - 12V PA*	Maximum	ТурісаІ		
Standby Transmit**	200mA	165 mA		
5W PA @ 5W 50W PA @ 50W	1.5A 10.2A	1.2A 9.2A		
Supply Current - 28V PA	Maximum	ТурісаІ		
Standby Transmit - B and H Bands**	50mA	42 mA		
5W PA @ 5W	600mA	530mA		
50W PA @ 50W 100W PA @ 100W Transmit - K Band**	5A 10A	4.2A 8.3A		
5W PA @ 5W	600mA	530mA		
50W PA @ 50W 100W PA @ 100W	5A	4.2A		
*measured at 12.5VDC input	11A	8.5A		
**into a 50Ω load				
Operating Temperature Range	–30°C to +60°C (–22°F to +140°F) ambient temperature*			
		perature is defined as the temperature of the ai the cooling fan		
Cooling	forced air over heatsink via fan mounted in subrack			

General (Continued)

Connectors - 12 V PA

12 VDC Input 12 VDC Output RF Input RF Output Recommended SMA Torque Control and Alarm	Phoenix MSTBA2.5HC/2-ST/5.08 male* 4-way Micro-Fit 3.0 (Molex) female SMA female N-type female 0.9N·m (8lbf·in) 16-way IDC male
	*this is the connector fitted to the PA; the matching connector for the DC input leads is the Phoenix MVSTBR2.5HC/2-ST/5.08 female
Connectors - 28V PA	
28VDC Input RF Input RF Output Control and Alarm	Phoenix Combicon MVSTBR2.5HC SMA female N-type female 16-way IDC male
Dimensions	
Height Length Width	86mm (3.4in) 350mm (13.8in)
5W and 50W PAs 100W PA	144mm (5.7in) 177mm (7in)
Weight	
5 and 50W PAs 100W PA	4.9kg (10.8lb) 5.8kg (12.8lb)

Power Amplifier RF Section

Frequency Bands

B Band* H Band* K Band**

*5W, 50W and 100W base stations

5W and 100W base stations only. Also, for K4 band the internal frequency reference accuracy is inadequate, and an external reference (eg. Tait T801-02) must be used. The stability of this reference should be better than 50 parts per billion. See "External Reference Input" on page 27. 136MHz to 174MHz 400MHz to 520MHz 760MHz to 870MHz*

***refer to "Identifying the PA" on page 36 for the actual frequency coverage in this band when used with a TB9100 reciter

Input Power

+11dBm ± 2 dB

Power Amplifier RF Section (Continued)

Output Power

5 W PA Rated Power Range of Adjustment	5W 1W to 5W in 1W steps
50W PA Rated Power Range of Adjustment	50W 5W to 50W in 1W steps
100W PA Rated Power Range of Adjustment	100W 10W to 100W in 1W steps
Output Power Accuracy*	± 0.5 dB into a 50 Ω load
*within normal operating voltages and temperatures	
Duty Cycle	100% at maximum rated output power* at +60°C (+140°F) ambient temperature *measured directly on PA output
Input Load Impedance	50Ω nominal (VSWR \leq 1.8:1)
Output Load Impedance	50Ω nominal
Mismatch Capability	
Ruggedness Stability	open and short circuit load at any phase angle for one hour* 5:1 load VSWR at all phase angles* *under power foldback
Protection	
Temperature	power foldback to 10% if RF power devices exceed safe operating conditions
Current	power foldback and shutdown if RF power devices exceed safe operating currents
Supply Voltage	power foldback to 10% when supply voltage is 24V to 26V and 30V to 32V; shutdown when supply voltage is < 24V and >32V
VSWR	power foldback to 10% at VSWR extremes; continuous analog power foldback to maintain 100% duty cycle into mismatched loads

Transmitter RF Section

The specifications in this section pertain only to the combination of a 5W, 50W or 100W power amplifier with a TB9100 reciter.

Adjacent Channel Power	
Steady State (Full Deviation) Narrow Bandwidth Mid* and Wide Bandwidth	< -60 dBc < -70 dBc
Transient (Unmodulated) Narrow Bandwidth Mid* and Wide Bandwidth	< -50dBc < -60dBc
*H band only	
Sideband Noise*	
B and H Bands ±25kHz ±1MHz ±10MHz	< -137dBc/Hz < -147dBc/Hz < -147dBc/Hz at 5W < -157dBc/Hz at 50W < -160dBc/Hz at 100W
K Band ±25kHz ±10MHz	< -130dBc/Hz < -160dBc/Hz at 5W < -156dBc/Hz at 100W
*no modulation, measured from center frequency	
Hum and Noise	
Narrow Bandwidth Mid Bandwidth* Wide Bandwidth	-50dB (300Hz to 3kHz [ANSI/TIA]) -54dB (300Hz to 3kHz [ANSI/TIA]) -55dB (300Hz to 3kHz [ANSI/TIA])
*H band only	
Intermodulation	-40dBc with interfering signal at -30dBc at PA output
Radiated Spurious Emissions	
Transmit - B and H Bands Standby	< -36dBm 30 MHz to 1 GHz < -30dBm 1 GHz to 4 GHz < -57 dBm to 1 GHz
	< -47 dBm 1 GHz to 4 GHz
Conducted Spurious Emissions	
Transmit - B and H Bands K Band Standby	< -36dBm 9 kHz to 1GHz < -30dBm 1GHz to 4GHz < -20dBm to 9GHz < -57dBm to 1GHz < -47dBm 1GHz to 12.75GHz
Transmitter Switching - B and H Bands	complies with EN 300 113-1 v1.4.1 and EN 300 113- (03/2001)

Transmitter RF Section (Continued)

Transmit Key Time* Key Up 5W PA $\leq 2.5 \, \text{ms}$ 50 and 100W PAs $\leq 2\,ms$ Key Up Debounce Timer 20ms Key Down 5W PA $\leq 2.5 \, \text{ms}$ 50 and 100W PAs $\leq 2 \, ms$ Key Down Debounce Timer 20ms *with VCO in lock Continuous Repetitive Key Rate 24Hz maximum Lock Time $\leq 20\,ms$

Control and Monitoring

Control Inputs and Outputs	I ² C data, clock and ground PA key line input fan control output	
Monitor Outputs*		
Permanently Assigned	forward power reverse power	
Selectable**	ambient temperature	
*analog **select one	RF power control voltage	

Compliance Standards

Where applicable, this equipment has been tested and approved to the following standards.

RF	EN 300 086-2:V1.2.1 EN 300 113-2 (03/2001) AS4295-1995 CFR 47 Parts 15, 22 and 90 RSS-119 lss 6 HKTA 1002* TS 101* EIA 603B TIA 102	
	*H band only	
EMC	ETSI EN 301 489 V1.4.1 (2002-08) CFR 47 Part 15 Level B1	

Compliance Standards (Continued)

Safety	EN 60950-1:2000 AS/NZS 60950:2000 and Amendment 1
Environmental	
Low Pressure (Altitude) Humidity Vibration Shock	MIL-STD-810F 500.4 Proc 2 IEC60068-2-30 MIL-STD-810F 514.5 Proc 1 MIL-STD-810F 516.5 Proc 1

This chapter provides specifications pertaining to the power management unit (PMU) as a separate module.

The performance figures given in these specifications are applicable only to equipment operating as an integral part of a TB9100 base station. These performance figures are minimum figures, unless otherwise indicated, for equipment operating at standard room temperature (+22°C to +28°C [+71.6°F to +82.4°F]) and standard test voltages as follows:

- AC module 230VAC
- 12V DC module 12VDC
- 24V DC module 24VDC
- 48V DC module 48VDC.

Where applicable, the test methods used to obtain these figures are those described in the ETSI-EN specifications. You can obtain further details of test methods and the conditions which apply for compliance testing in all countries from Tait Electronics Limited.



Important

4

The software release notes list known issues or limitations of the base station that may vary from the specifications published in this document. Please refer to the current software release notes for any variations to the specifications in this document.

Identifying the PMU

You can identify the model and hardware configuration of a PMU by referring to the product code printed on a label on the rear panel. The meaning of each character in the product code is explained in the table below.



Note This explanation of PMU product codes is not intended to suggest that any combination of features is necessarily available in any one PMU. Consult your nearest Tait Dealer or Customer Service Organization for more information regarding the availability of specific models and options.

Product Code	Description
TBA <u>x</u>XXX-XXXX	3 = pmu
тваз х х-хххх	0 = default
твазх х х-хххх	0 = AC module not fitted A = AC module fitted
твазхх х -хххх	0 = DC module not fitted 1 = 12V DC module fitted 2 = 24V DC module fitted 4 = 48V DC module fitted
твазххх- х ххх	0 = standby power supply card not fitted 1 = 12VDC standby power supply card fitted 2 = 24VDC standby power supply card fitted 4 = 48VDC standby power supply card fitted
твазххх-х х хх	0 = auxiliary power supply board not fitted 1 = 12VDC auxiliary power supply board fitted 2 = 24VDC auxiliary power supply board fitted 4 = 48VDC auxiliary power supply board fitted
твазххх-хх <u>ж</u> х	0 = default
TBA3XXX-XXX	0 = default

General

Operating Temperature Range	-30°C to +60°C (-22°F to +140°F) ambient temperature*		
	*ambient temperature is defined as the temperature of the air at the intake to the cooling fan		
Cooling	forced air over heatsink via fan mounted in subrack		
Front Panel LED Indicators			
Green - Steady Green - Flashing Red - Flashing	PMU operating correctly PMU not operating, bootloader in progress one or more alarm conditions present		
Parameters Monitored by PMU Microprocessor	mains input good signal DC input voltage PA output current and voltage heatsink temperatures of AC and DC modules		
Dimensions			
Height Width	143.5mm (5.6in) 121.4mm (4.8in)		
Length AC PMU DC PMU AC and DC PMU	324mm (12.8in) 337mm (13.3in) 337mm (13.3in)		
Weight			
AC PMU DC PMU AC and DC PMU	4.60kg (10.1lb) 4.86kg (10.7lb) 6.40kg (14.1lb)		

Input - AC Module

Input

	Voltage Frequency Power Factor Total Harmonic Distortion (THD) Inrush Current 230VAC	88VAC to 264VAC 45Hz to 65Hz > 0.95 < 8% < 30A @ < 4ms
	115 VAC Leakage Current	< 15A @ < 4ms < 3.5mA/240VAC
Protection	n	
	Fault Current (Input) Transient Suppression Overvoltage Inhibit (Self Recovering) Undervoltage Signal	10A fuse 275V MOV (line-to-line) 275VAC ±10V 83VAC ±5V
General		
	Efficiency at Rated Output* Input-to-chassis Isolation	86% 1500VAC, 50Hz, 1 minute

*at 220VAC

Input-to-output Isolation

Output-to-chassis Isolation

1500VAC, 50Hz, 1 minute 3000 VAC, 50 Hz, 1 minute 500VAC, 50Hz, 1 minute

Input - DC Module

Input Voltage		12V	24V	48V
User-	programmable Alarms* Low Battery Voltage High Battery Voltage	10V to 14V 14V to 17.5V	20V to 28V 28V to 35V	40V to 56V 56V to 70V
User-	programmable Limits ⁺ Startup Voltage (after shutdown) Shutdown Voltage	12V to 15V 10V to 13.5V	23.9V to 30V 20V to 27V	48V to 60V 40V to 54V
Battery Protection (Fail-safe) Limits** Startup Voltage Undervoltage Shutdown Overvoltage Shutdown Overvoltage Shutdown Reset		11.7V ±0.3V 9.5V ±0.3V 18.1V ±0.3V 17.1V ±0.3V	23.4V ±0.5V 19V ±0.5V 36.2V ±0.5V 34.2V ±0.5V	46.8V ±1V 38V ±1V 72.4V ±1V 68.4V ±1V

*User-programmable alarms can be set for low or high battery voltage, using the CSS software. The alarms will be triggered when the set voltage levels are reached.

+The user-programmable startup and shutdown limits allow foradjustable startup and shutdown voltages. Using the CSS software, these limits can be adjusted for different numbers of battery cells, or for the particular requirements of the base station operation. Once the limits are reached, the PMU will shutdown. This feature is only available if the standby power supply card is fitted.

** The battery protection limits are set in hardware at the factory and cannot be adjusted by the user. These limits will not be reached under normal operation conditions, but are provided as "fail-safe" measures to protect the battery from deep discharge.

Input Curr	rent	12V	24V	48V
	0V to Battery Protection Startup Voltage*	2 mA maximum	2 mA maximum	1.2 mA maximum
	Battery Protection Startup Voltage to User-programmed Startup Voltage**	40mA (typical) at 11.9V	30.1 mA (typical) a 23.5 V	t 13.2 mA (typical) at 47 V
	Operating Current	refer to "System Specifications" on page 7		

*When the input voltage drops below the battery protection undervoltage shutdown limit, and until the voltage rises above the battery protection startup voltage.

**At initial power-up; or, after battery protection has occurred, when the input voltage rises above the battery protection startup voltage (PMU now under control of its microcontroller), but is still below the user-programmed startup voltage

Input - DC Module (Continued)

Protection

	Fault Current (Input) Wrong Input Voltage Wrong Input Voltage Polarity	circuit breaker or fuse in external wiring* electronic lock-out shunt diode *provided by user
General		
	Efficiency at Rated Output 12VDC 24VDC 48VDC Input-to-output Isolation	82% 85% 90% 1000VAC, 50Hz, 1 minute

Output - AC and DC Modules

High Current Output for PA

Voltage	28V
Current	14A maximum
Regulation	±0.5%
Ripple and Noise*	50mV pp
Ripple and Noise rms	10mV rms
Transient Response on 28V Loadstep**	2% overshoot and recover within 0.6ms
*100MHz bandwidth	
**10% to 100% loadstep	
Low Current Output for Reciter	
Voltage	28.6V
	26.5V in hysteresis mode
Current	1.2 A maximum
Regulation	±3.5%
Ripple and Noise*	50mV pp
Ripple and Noise rms	10mV rms
*100MHz bandwidth	
Protection - PA Output	
Overload	electronic current limit above 16A
Short Circuit	hiccup mode, self-resetting
Overvoltage	······································
AC Module	electronic shutdown latch (33.5V)
DC Module	electronic hysteric control (33.5V)
Protection - Reciter Output	
Short Circuit	2.5A self-resetting fuse

Optional St	tandby (Output -	DC	Module
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Low Current Output for Reciter

	Voltage Current Regulation Ripple and Noise* Ripple and Noise rms	28.9V 0.3A maximum ±2.5% 50mV pp 10mV rms
*100MHz	bandwidth	
Protection	1	
_	Overload/Short Circuit	electronic current limit
General		
	Efficiency at Rated Output Input-to-output Isolation Control	86% 1000VAC, 50Hz, 1 minute shutdown signal (isolated)

Optional Auxiliary Power Supply

The output from this optional power supply board may also be used to trickle-charge a 12V, 24V or 48V battery.

DC Input	Voltage	28V ±15%		
DC Outpu	ıt*	12V	24V	48V
	Voltage Current Regulation Ripple and Noise** Ripple and Noise rms Zero Load Ripple ickle-charging 12 V, 24 V or 48 V battery z bandwidth	13.65V 3A maximum ±2% 50mV pp 10mV rms 100mV pp	27.3V 1.5A maximum ±2% 50mV pp 10mV rms 100mV pp	54.6V 750mA maximum ±2% 50mV pp 10mV rms 100mV pp
Protection	1	12V	24V	48V
	Overload/Short Circuit Overvoltage	electronic current limit 16V Zener diode	electronic current limit 32V Zener diode	electronic current limit 62 V Zener diode
General				
	Efficiency at Rated Output Input-to-output Isolation Output-to-chassis Isolation	88% 1000VAC, 50Hz, 500VAC, 50Hz, 1		

Connections

The following specifications refer to the external wiring and connectors which are connected to the PMU. They do not refer to the wiring and connectors built into the PMU itself.

AC Inpu	ut	
	Connector Type Current Rating	IEC female 8A
DC Inpu	ut - 12VDC*	
	Connector Type Recommended Screw Torque Connector Current Rating Flexible Wire Size Flexible Wire Cross Section	M6 screw into threaded fitting on bus bar 2-2.5N·m (18-20lbf·in) 50A 2AWG** 35mm ² **
DC Inpu	ut - 24VDC*	
	Connector Type Recommended Screw Torque Connector Current Rating Flexible Wire Size Flexible Wire Cross Section	M6 screw into threaded fitting on bus bar 2-2.5N·m (18-20lbf∙in) 25A 5AWG** 16mm ² **
DC Inpu	ut - 48VDC*	
	Connector Type Recommended Screw Torque Connector Current Rating Flexible Wire Size Flexible Wire Cross Section	M6 screw into threaded fitting on bus bar 2-2.5N·m (18-20lbf·in) 12A 8AWG** 8mm ² **
*battery		** for a length of 1.5m to 2m (5ft to 6.5ft) (typical); the DC input leads should be of a suitable gauge to ensure less than 0.2V drop at maximum load over the required length of lead
DC Out	put - 28V High Current for PA	
	Connector Type Recommended Screw Torque Connector Current Rating Flexible Wire Size	Phoenix MVSTBR2.5HC/2-ST/5.08 female 0.5N·m (4.5lbf·in) 16A 11AWG
DC Out	put - 28V Low Current for Reciter	
	Connector Type Connector Current Rating	2 x 4-way Molex 43025-0800/crimp socket 43030- 0001 female 3A
	Flexible Wire Size	20AWG

Connections (Continued)

DC Output - Low Current/Battery Charger (from optional auxiliary power supply)

Connector Type Connector Current Rating Flexible Wire Size Phoenix MVSTBR2.5HC/2-ST/5.08 female 3A to 16A 20AWG to 11AWG

Compliance Standards

Where applicable, this equipment has been tested and approved to the following standards.

 Safety
 EN 60950-1:2000 AS/NZS 60950:2000 and Amendment 1

 EMC
 ETSI EN 301 489 V1.4.1 (2002-08) CFR 47 Part 15 Level B1

 Environmental
 CFR 47 Part 15 Level B1

 Low Pressure (Altitude)
 MIL-STD-810F 500.4 Proc 2 Humidity

 Vibration
 MIL-STD-810F 514.5 Proc 1 Shock