

TB7300 Base Station/Repeater Specifications Manual

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Preface

Scope of Manual

Welcome to the Specifications Manual for the TB7300 base station. This manual provides general, performance and physical specifications for the TB7300 base station.

Document Conventions

Within this manual, four types of alerts may be given to the reader. The following paragraphs illustrate each type of alert and its associated symbol.



Warning This alert is used when there is a hazardous situation which, if not avoided, could result in death or serious injury.



Caution This alert is used when there is a hazardous situation which, if not avoided, could result in minor or moderate injury.

Notice This alert is used to highlight information that is required to ensure procedures are performed correctly. Incorrectly performed procedures could result in equipment damage or malfunction.

This icon is used to draw your attention to information that may improve your understanding of the equipment or procedure.

Associated Documentation

The current set of TB7300 product documentation is available on the Tait technical support website.

- TB7300 Installation and Operation Manual (MBD-00001-xx).
- TN9300 DMR Radio Network System Manual (MNB-00003-xx).
- Tait Core Networks Installation and Configuration Manual (MNB-00012-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. Look for new or updated technical notes on the Tait technical support website.

Publication Record

Issue	Publication Date	Description
16	April 2021	Updated for release 3.20 ■ B1 frequency band added ■ AC power variant added ■ Various minor updates ■ Receiver "Analog Audio - General" on page 20 updated ■ Receiver "Analog Audio - CTCSS" on page 20 updated ■ Transmitter "Analog Audio - Modulation Characteristics" on page 26 updated ■ "1PPS Timing Reference Input (BNC)" on page 32 updated ■ "Compliance Standards" updated
15	November 2020	General updates for version 3.15 release Various minor updates Updated compliance for H3 band Updated "Antenna Relay Output" Updated "Channel Group Size" table Added RSSI Output Table
14	August 2020	General updates for version sub-release 3.10.01 release Sub-release due to content request: Radiated spurious emissions and Conducted spurious emissions specifications updated
13	June 2020	General updates for version 3.10 release Minor updates throughout Raised supply voltage threshold to 16.5V under "Power Supply" Compliance Standards tables updated
12	November 2019	General updates for version 3.05 release Minor updates added throughout Included narrowband and wideband specs Included 'typical' digital unfaded sensitivity DMR specs
11	July 2019	General updates for version 3.00 release Added content about interoperability between P25/AS-IP & DMR/ MPT software applications Added Simplex information Regulatory Information updated
10	March 2019	General updates for version 2.60 release Analog Line content added Various minor updates
9	December 2018	General updates for version 2.55 release Updated limiting deviation Updated RX Hum and Noise
8	July 2018	General updates for version 2.50 release. Updated to "Tait International Limited". Replaced "mS" with "uS" under the simulcast base station specs Changed dB from 71 to 79 under the Digital RF specs

Issue	Publication Date	Description
7	March 2018	General updates for version 2.45 release. Added H3 band to the "RF and EMC Compliances" section Updated the "Frequency Bands and Sub-Bands" table for clarity Updated limiting deviation
6	November 2017	General updates for version 2.40 release.
5	August 2017	General updates for version 2.35 release.

1 Base Station Specifications

The performance figures given in these specifications are applicable only to equipment operating as an integral part of a TB7300 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.

Notice 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.

1.1 Regulatory Information

Test Methods

Where applicable, the test methods used to obtain these specifications are those described in the following standards:

- EN 300 086
- EN 300 113
- EN 300 219
- EN 301 489
- CFR Title 47 Part 15
- TIA/EIA-603/603-D
- AS/NZS 4295

Emission Designators

This equipment is compatible with the emissions listed in the following table.

Emission Designator	Common Name	Modulation Scheme	Operating Modes
16K0F3E	Wideband FM	analog FM	analog voice
8K10F1E	P25 Phase 1	C4FM	digital voice
8K10F1D	P25 Phase 1	C4FM	data/control channel
8K10F7W	P25 Phase 1	C4FM	digital voice/data/ control channel
11K0F3E	FM	analog FM	analog voice
7K60F2D	MPT Control	FFSK	control channel / traffic channel data
7K60FXD	2-slot DMR	4FSK	data/control channel
7K60FXW	2-slot DMR	4FSK	digital voice/data/ control channel

You can obtain further details of test methods and the conditions which apply for compliance testing in all countries from Tait.

1.2 Frequency Bands and Sub-bands

Many of the performance figures in this manual are applicable to all frequency bands. In some cases the figures refer to specific bands or subbands, and these are identified with the letters listed in the following table.

Frequency Identification	Frequency Band and Sub-band	40W	50W
B band	B1 = 136 MHz to 174 MHz B3 = 148 MHz to 174 MHz	X X	1
H band	H3 = 470 MHz to 520 MHz H5 = 400 MHz to 470 MHz	√ √	x x

1.3 Identifying the Base Station

You can identify the model and hardware configuration of a TB7300 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.

Product Code	Description
TB73 XX -XXXX-XXXX-10	10 = Single 40/50W base station/repeater
TB73 <u>XX</u> -XXXX-XXXX-10	10 = DMR 40/50W base station/repeater 60 = P25 single 40/50W base station/ repeater
TB73XX- <u>XX</u> XX-XXXX-XXXX-10	Frequency Band B1 = 136 MHz to 174 MHz B3 = 148 MHz to 174 MHz H3 = 470 MHz to 520 MHz H5 = 400 MHz to 470 MHz
TB73XX-XX X X-XXXX-XXXX-10	B = 40/50W
TB73XX-XXX <u>X</u> -XXXX-XXXX-10	0 = Default
TB73XX-XXXX-XXXX-XXXX-10	0 = Default
TB73XX-XXXX-XXXX- <u>X</u> XXX-10	0 = 13.8VDC (nominal) input A = 120V and 230VAC input
TB73XX-XXXX-XXXX-X <u>X</u> XX-10	0 = Default (no mains cable) 1 - 5 = Mains cable type
TB73XX-XXXX-XXXX-XXXX-10	Feature License 00 = None [Default: Analog (TBAS301)] AC = DMR Express SFE License with TDMA operation (TBAS302) AD = DMR Access SFE License with TDMA operation (TBAS303) AE = DMR conventional (TBAS304)
TB73XX-XXXX-XXXX-XXXX- <u>10</u>	10 = Default

1.4 Power Supply

DC Input

Input voltage

Operating voltage 12VDC to 16VDC

Standard test voltage 13.8VDC

Operating current refer to "Power and Current Consumption" on

page 13

Protection

Fault current (input) 15A fuse

circuit breaker or fuse in external wiringa

Wrong input voltage electronic lock-out Wrong input voltage polarity shunt diode

a. Provided by user.

AC Input

Input voltage

Operating voltage 100 VAC to 253 VAC Standard voltages 120 VAC and 230 VAC

Protection

Fuse and MOV

1.5 Power and Current Consumption

The specifications in this section are typical figures.

The transmit measurements were carried out with the base station transmitting at the stated RF output power with all front panel fans running. The standby measurements were carried out with the base station not receiving or transmitting and no front panel fans running.

1.5.1 13.8VDC Input

Transmit

	Α	W	
B band			
Minimum RF output power (2W) Maximum RF output power (50W)	2.9A 9.6A	40W 133W	
H band			
Minimum RF output power (2W) Maximum RF output power (40W)	2.8A 8.1A	38W 112W	

Standby

	A	w
B and H bands	0.83A	11.5W

1.5.2 AC Input

Transmit

	Α	w	VA
B and H bands 120 VAC	1.67A	200W	200
B and H bands 230 VAC	0.87A	200W	200

Standby

	A	w	VA
B and H bands 120 VAC	0.20A	20W	24
B and H bands 230 VAC	0.20A	20W	46

1.6 Receiver

General

Frequency bands	
B1 band	136 MHz to 174 MHz
B3 band	148 MHz to 174 MHz
H3 band	470 MHz to 520MHz
H5 band	400 MHZ to 470 MHz
Туре	triple conversion superheterodyne; first conversion is analog, second is hybrid, and third is digital
Frequency increments	
B band	2.5 kHz and 3.125 kHz
H band	5 kHz and 6.25 kHz
Switching range	
B1 band	full range
B3 band ^a	±2MHz
H band	full range
The frequency range, measured from the tuned frequencealibrate the RSSI.	uency, that can be used without needing to retune the front end or
Input load impedance	50Ω nominal (VSWR <2:1)
RF input protection	no degradation after 5 minutes exposure to on-channel signals at +20dBm (2.2V)
Frequency stability	
Internal reference	±0.5ppm -30°C to +60°C (-22°F to +140°F)
External reference	±1 Hz ± multiplied accuracy of external reference
RSSI	≤-125dBm to -30dBm

General (Continued)

IF stages - B1 band

Frequencies

Analog 21.4MHz

Digital 21.4 MHz and 0 Hz
Analog IF bandwidth 9kHz, -3dB
Digital IF bandwidth 8.06kHz, -3dB

IF stages - B3 band

Frequencies

Analog 16.9 MHz

Digital 16.9 MHz and 0 Hz
Analog IF bandwidth 9kHz, -3dB
Digital IF bandwidth 8.06 kHz, -3dB

IF stages - H band

Frequencies

Analog 70.1 MHz

Digital 8.66 MHz and 0 Hz
Analog IF bandwidth 9 kHz, -3dB
Digital IF bandwidth 8.06 kHz, -3dB

Spurious Emissions

Radiated

Conducted <-90 dBm 9 kHz to 2 GHz

<-70dBm 2 GHz to 12.75 GHz <-57dBm 30 MHz to 1 GHz <-47dBm 1 GHz to 4 GHz

Digital RF (P25)

The test methods used to obtain these figures are those described in TIA-102.CAAA-D for P25

Phase 1.

Digital unfaded sensitivity^a <-120dBm @ 5% BER

Digital faded sensitivity^a <-112dBm @ 5% BER

a. At 25°C

Digital adjacent channel rejection 60dB

Digital signal displacement bandwidth 1kHz

Digital spurious response attenuation ≥100dB

Digital intermodulation response attenuation 85dB

Digital RF (P25) (Continued)

Digital blocking rejection	
1 to 10 MHz	100 dB
Digital co-channel rejection	9dB

Digital RF (DMR)

Digital unfaded sensitivity ^a	
Guaranteed	<-120dBm @ 5% BER (DAQ 2.0) <-118.5dBm @ 2.6% BER (DAQ 3.0) <-118dBm @ 2% BER (DAQ 3.4) <-117dBm @ 1% BER (DAQ 4.0)
Typical	<-122dBm (0.18μV) @ 5% BER
a. Center of switching range at 25°C.	
Digital selectivity	
B band	≥82dB @ 1% BER
H band	≥79dB @ 1% BER
Digital spurious response attenuation	≥90dB
Digital intermodulation response attenuation ^b	≥78dB @ 1% BER unfaded
b. Up to 5dB degradation at extremes of switching range	ge and temperature.
Digital blocking rejection	
>1 MHz	100dB @ 1% BER
Digital co-channel rejection	12dB
Digital blocking rejection	
>1 MHz	100dB @ 1% BER
Digital co-channel rejection	12dB

Analog RF

Analogue Bandwidth

	Channel Spacing	Modulation 100% Deviation (Nominal)
Narrow Bandwidth (NB)	12.5 KHz	+/-2.5 KHz
Wideband	25 kHz	+/-5 kHz

FCC Narrowbanding Regulations

The following information applies to all base stations, not just to those sold in countries where FCC regulations apply.

From 1 January 2013 it is an FCC requirement that land mobile radio systems must not operate channels with a bandwidth greater than 12.5 kHz in the 150–174 MHz and 421–470 MHz frequency bands. From this date all base stations will be supplied with firmware that requires a software feature license to operate a wide bandwidth channel in these frequency bands.

The TBAS083 20/25 kHz Unrestricted Wideband feature license is available to any customer who is not subject to the relevant FCC regulations, or who has an FCC waiver. Note that this feature license is also required to operate a wide bandwidth channel on the spot frequencies which are exempt from the FCC requirement. To obtain the feature license, or for more information, contact your regional Tait office.

Unless otherwise noted, specifications in this section apply to narrowband and wideband operation.

Sensitivity^{a,b}

 $\begin{array}{lll} \mbox{De-emphasised response} & & <-119\mbox{dBm } (0.25\mbox{μV}) \mbox{ at } 25\mbox{$^{\circ}$C} \\ \mbox{Edge of switching range} & & <-117\mbox{dBm } (0.32\mbox{μV}) \mbox{ at } 25\mbox{$^{\circ}$C} \\ \end{array}$

- a. 12dB SINAD.
- b. Up to 2dB degradation at extremes of temperature.

Maximum usable sensitivity^{c,d}

De-emphasised response

Centre of switching range $<-116 dBm (0.35 \mu V)$ at 25 °C (narrowband) $<-118 dBm (0.35 \mu V)$ at 25 °C (wideband)

Edge of switching range <-116 dBm (0.35 μ V) at 25 °C (wideband) <-114 dBm (0.45 μ V) at 25 °C (narrowband) <-116 dBm (0.45 μ V) at 25 °C (wideband)

- c. Sensitivity for 20 dB SINAD, psophometrically weighted, RF source modulated at 60% deviation with 1 kHz.
- d. Up to 2dB degradation at extremes of temperature.

Analog RF (Continued)

FM quieting^e

Narrowband -113dBm Wideband -117 dBm

e. 20dB FM quieting, measured with de-emphasis on.

Hum and Noise (Ultimate signal-to-noise ratio)

(at -47dBm)f

B and H bands 45 dB (ANSI/TIA) (narrowband)

50 dB (CEPT - psophometric) (narrowband)

B band 55 dB (ANSI/TIA) (wideband)

f. Up to 5dB degradation at extremes of switching range and temperature.

Selectivity ^g	EIA-603 ^h	TIA/EIA-603-D	ETSI
B and H bands (narrowband) B band (wideband)	85dB 90dB	50dB 87dB	85dB

- g. Up to 5dB degradation at extremes of switching range and temperature.
- h. The EIA-603 is a single tone test method. The TIA/EIA-603-D is a two-tone test method.

Signal displacement bandwidth ≥1 kHz

Spurious response attenuation ≥100dB (ANSI/TIA) ≥90dB (ETSI)

Intermodulation response attenuationi

B and H bands 79dB (ETSI) (narrowband)
B band 85dB (ANSI/TIA) (wideband)

i. Up to 5dB degradation at extremes of switching range and temperature.

Blocking rejection

B and H bands

1–10 MHz 100dB (ETSI) >10 MHz 110dB (ETSI) ±1, ±2, ±5 and ±10 MHz 100dB (ANSI/TIA)

Co-channel rejection –8dB

Amplitude characteristic^j $\leq 3dB$ (ETSI)

Co-channel rejection

 $\begin{array}{ccc} \text{Narrowband} & -8 \text{ dB} \\ \text{Wideband} & -5 \text{ dB} \end{array}$

j. RF Input Level -107dBm to -13dBm.

Analog Audio - General

Frequency response (FM demodulator to G.711)

Bandwidth

(subaudible signaling enabled) 339Hz - 3kHz

Bandwidth

(subaudible signaling disabled) 185Hz - 3kHz

De emphasis within +1, -3dB of a -6dB/octave de-emphasis curve

(ref 1kHz).

Pre emphasis within +1, -3dB of a +6dB/octave pre-emphasis curve

(ref 1kHz)

Flat within +1, -3dB (ref1 kHz)

For more information refer to "Appendix A Frequency

Response Diagrams" on page 54.

Extended bypass mode response for speech path set to flat (FM demodulator to G.711)

Frequency range (Hz)

0 - 3300

+/- 1.0

3550
 -3

4000

Response (dB compared with 1 kHz)

Analog Audio - CTCSS

High pass (subaudible) filter

Hum and noise^a 30dB minimum at 250.3 Hz 35dB typical (67 Hz to 240 Hz)

a. 1 kHz at 60% system deviation, CTCSS at 10% system deviation.

Tone detect

Tone squelch opening better than 6dB SINAD

Tone detect bandwidth

Accept ±2 Hz typical Reject ±3.6 Hz typical

Response time ≤150 ms typical

(open)

Analog Audio - Gating Operation

SINAD gating

Opening level 6dB to 20dB SINAD

Accuracy ±3dB RF hysteresis 4dB

Opening time 60 ms typical Closing time 60 ms typical

1.7 Transmitter

FCC Narrowbanding Regulations

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The TBAS083 20/25 kHz Unrestricted Wideband feature license is available to any customer who is not subject to the relevant FCC regulations, or who has an FCC waiver. Note that this feature license is also required to operate a wide bandwidth channel on the spot frequencies which are exempt from the FCC requirement. To obtain the feature license, or for more information, contact your regional Tait office.

Unless otherwise noted, specifications in this section apply to narrowband and wideband operation.

General

Frequency bands	
B1 band	136 MHz to 174 MHz
B3 band	148 MHz to 174 MHz
H3 band	470 MHz to 520 MHz
H5 band	400 MHz to 470 MHz
Modulation types	11K0F3E, 7K60FXD, 7K60FXW, 7K60F2D,
,,	8K10F1E, 8K10F1D, 8K10F7W
Frequency increments	
B band	2.5 kHz and 3.125 kHz
H band	5 kHz and 6.25 kHz
Output load impedance	50Ω nominal
Frequency stability	±0.5ppm –30°C to +60°C (–22°F to +140°F)

General (Continued)	
Output power	
B band	
Rated power Range of adjustment	50W 2W to 50W in 1W steps
H band	
Rated power Range of adjustment	40W 2W to 40W in 1W steps
Output power accuracy ^a a. Within normal operating voltages and tempera	$\pm 1 dB$ into a 50Ω load stures; measured directly on PA output.
Duty cycle	100% at maximum rated output power ^b at +60°C (+140°F) ambient temperature
b. Measured directly on PA output.	
Mismatch capability	
Ruggedness	open and short circuit load at any phase angle for one hour ^c
Stability c. Under power foldback.	5:1 load VSWR at all phase angles ^c
Protection	
Temperature	shutdown if PA sensor exceeds 100°C
Supply voltage	shutdown if supply is less than 11V
VSWR	gradual power foldback as VSWR increases above acceptable operating level
Steady State (All modulation types) Steady State (P25) Transient (DMR & P25)	<-60dBc (EN 300 113 & EN 300 086) <-67dBc (TIA-102.CAAA) <-50dBc (EN 300 113)
Modulation fidelity	
DMR P25	<2% (EN 300 113) <2% TIA-102.CAAA
Intermodulation	
P25/DMR	-40 dBc with interfering signal at -30 dBc at TB7300 base station RF output. For Europe, 70 dB ratio is achieved using an external circulator/isolator with a minimum isolation of 30 dB and less than 0.5 dB insertion loss

insertion loss.

General (Continued)

Sideband noise ^d	
B1 and B3	
±1.5 MHz ≥±4 MHz	<-142dBc/ Hz <-160dBc/ Hz
H5 and H3	
±1.5 MHz ≥±4 MHz d. No modulation, measured from center frequency	<-150dBc/ Hz <-160dBc/ Hz at max power.
Radiated spurious emissions	
Standby	<-57dBm to 1 GHz <-47dBm 1 GHz to 4 GHz
Transmit - B band	<-36dBm 30 MHz to 1 GHz <-30dBm 1 GHz to 4 GHz
Transmit - H band	<-36dBm 30 MHz to 1 GHz <-30dBm 1 GHz to 4 GHz ^a <-30dBm 1 GHz to 12.75 GHz ^b
Conducted spurious emissions	
Standby	<-57dBm to 1 GHz <-47dBm 1 GHz to 12.75 GHz
Transmit - B band	<-36dBm 9 kHz to 1 GHz <-30dBm 1 GHz to 4 GHz
Transmit - H band	<-36dBm 30 MHz to 1 GHz <-30dBm 1 GHz to 4GHz ^a <-30dBm 1 GHz to 12.75 GHz ^b
Transient behaviour - B and H bands	complies with EN 300 113 v2.2.1

- a. Transmit frequency below 470 MHz.
- b. Transmit frequency above 470 MHz.

Simulcast

Launch time accuracy ^a	±1.5µs	
Deviation accuracy	0.2dB	
Frequency accuracy ^b	<1 Hz	
Supported simulcast modulation schemes		
DMR	4FSK	
P25	C4FM	
Analog	FM	
a. Launch time offset adjustable in 1µs increments b. Launch time offset adjustable in 0.1Hz increments		

Receive voter limitations

Maximum marshaling duration

DMR 300ms (simulcast operation)
P25 300ms (simulcast operation)
Analog 150ms (simulcast operation)

Maximum central voter packet arrival time skew

 DMR
 250ms

 P25
 100 ms

 Analog
 100 ms

Simplex

Coaxial relay operating time	30ms (maximum) ^a
Isolation (off-state)	> 40 dB

a. Warning: A coaxial relay that takes longer than 30ms to operate risks damage to the PA.

Analog Audio - General

Peak deviation	
Narrowband Wideband	≤2.5 kHz ≤5 kHz
Nominal deviation selection ^a	55% to 65% of peak deviation
Limiting deviation ^b	94% of maximum system deviation
CWID deviation	40% of peak deviation

a. For a level of -10 dBm0 applied to the line input.

Analog Audio - Modulation Characteristics

Frequency Response (G.711 to FM modulator)			
Bandwidth (subaudible signaling enabled)	307 Hz - 3kHz		
Bandwidth (subaudible signaling disabled)	134 Hz - 3 kHz		
Pre-emphasized response Flat response	(ref. 1kHz)	a 6dB/octave pre-emphasis curve B of output level at 1kHz	
	For more information Response Diagram	on refer to "Appendix A Frequency ns" on page 54.	
Extended bypass mode response for speech path set to flat (G.711 to FM modulator)	Frequency range (Hz)	Response (dB compared with 1kHz)	
	0 - 3600 3600 - 3760 4000	+/- 1.0 +1.0 / -3 -10	
Distortion	<2%		
Hum and noise ^e			
Narrowband Wideband	-50dB typical (ETSI) -55dB typical (ANSI/TIA)		
e. Up to 5dB degradation at extremes of temperature.			

b. With modulation input driven at a frequency of 1 kHz, and at a level 20dB above the nominal level of 60% deviation.

Analog Audio - CTCSS

Standard tones	all 37 ANSI/TIA group A, B and C tones plus 13 commonly used tones
Frequency error (from ANSI/TIA tones)	0.08% maximum
Generated tone distortion	1.2% maximum
Generated tone flatness	flat across 67 Hz to 250.3 Hz to within 1dB
Modulation level	Adjustable
Modulated distortion	<5%

1.8 Connections

1.8.1 External Frequency Reference Input (BNC)

Frequencies ^a a. Automatically detected by the reciter.	10 MHz or 12.8 MHz
Lock range	±50 Hz
Input level	500 mVpp to 5Vpp
Input impedance	≥1kΩ

1.8.2 Ethernet Interface (RJ45)

Transceiver	10/100 Base-Tx/Rx (Auto-MDIX)
IEEE-spec	IEEE802.3 and 802.3u

1.8.3 System Interface (DB-25)

External General Purpose Digital Inputs

Input low threshold	V _{IL} < 0.6 V
Input high threshold	V _{IH} >2.2V

External General Purpose Digital Inputs (Continued)

Internal pull-up (5 V)	≥10 kΩ
Input source current	$I_{IL} < 1 \text{mA} (V_{IL} = 0 V)$
Continuous input voltage	V _{IN} <30 V
Transient input voltage	V _{IN} <35V (t <1s)

1.8.4 Balanced Interface

Line Output - Balanced

Audio Headroom	+10 dBm
This is the largest sine-wave signal that meets distortion specifications	
Output Level Range	-30dBm to +0dBm
For output signal of 60% deviation at 1kHz Adjustable over this range	
Output impedance	600Ω balanced
Return loss	>20dB
Impedance balance about earth (ITU-T G.117)	>46dB
Frequency response ('speech' setting)	300 Hz
Passband ripple (compared with 1kHz)	-3 to +1dB
Distortion (RF to line)	3%
Applicable over level adjustment range up to the audio headroom limit	
Applicable over entire frequency response range	

Line Input - Balanced

Audio headroom	+10 dBm
Input Level Range For output signal of 60% deviation at 1kHz Adjustable over this range	-30 dBm to 0 dBm
Impedance	600Ω balanced
Return loss	>20 dB
Impedance balance about earth ITU G.117	>46 dB
Frequency response	300 Hz to 2.55 kHz
Distortion (line to RF)	3%

1.8.5 Audio Delay

Transmit direction: 70 ms max (signal applied to balanced input)

Receive direction: 70 ms max (signal measured at balanced output)

Delay distortion: ≤40 µspp 300 Hz to 2.55 kHz (relative to 1 kHz)

Delay distortion is the pulse distortion that arises because different frequency components have different delays.

1.8.6 Rx Gate Output

The Rx gate output indicates a valid analog received signal.

Logic state: Active low

Logic type: Open drain transistor connection

The Rx Gate output is not the same as an M-wire output:

Large negative voltages traditionally associated with E&M signaling, if applied directly, can damage the reciter hardware.

Tait offers an isolation adapter that provides E&M isolated signaling (order number TBC101A).

Electrical Characteristics

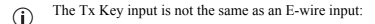
Parameter	Specification	Comments
Low voltage level	<0.4V	RXGATE activated
High voltage level	0 to 30 V	Protection
Low level output current	<250mA	
High level output current	<100 µA at 30 V	

1.8.7 RSSI Output

Parameter	Value	Unit
Configurable RF input range	-13060	dBm
Configurable Output range	0 5	V
Maximum Output range Series 1	0.8 4.6	V
Maximum Output range Series 2	0.5 4.9	V
Accuracy	+/- 300	mV
Response time	< 70	ms
Output impedance	100	Ohm

1.8.8 Tx Key Input

The Tx Key input is a 5V logic level input that causes the base station to transmit the audio signal presented to the balanced input.



Large negative voltages traditionally associated with E&M signaling, if applied directly, can damage the reciter hardware.

Tait offers an isolation adapter that provides E&M isolated signaling (order number TBC101A).

Logic state: Active low.

Electrical Characteristics

Parameter	Specification	Comments
Low voltage level	<= +0.8V	Input active
High voltage level	>= +2V	Input inactive
Input Hysteresis	>= 0.4V	
Input resistance	>= 10kΩ	To +5 V rail
Maximum external pull up voltage	<= 20V	

1.8.9 Antenna Relay Output

The antenna relay output will be active when the base station transmits, and the antenna relay is enabled in the web user interface.

Logic state: Active low

Logic type: Open drain transistor connection

(i)

Antenna relay operation apples to P25/AS-IP, not DMR/MPT.

Electrical Characteristics

Parameter	Specification	Comments
Low voltage level	< 0.4 V	Antenna relay activated
High voltage level	0 to 30 V	Protection
Low level output current	< 250 mA	
High level output current	< 100 μA at 30V	

1.8.10 1PPS Timing Reference Input (BNC)

Input low threshold	Vil <0.6V
Input high threshold	Vih >2.3 V
Input termination	470Ω + 5% (AC terminated)
Transient input voltage	Vin <15V
Frequency	1PPS (required for simulcast and voted DMR channel)
Polarity	rising edge represents timing reference
Maximum jitter	±50ns

1.8.11 Channel Group Size

The table below defines vote contributors and channel group size for each channel type.

'Channel group size' is the number of members (transceivers or receivers) in a channel group.

'Vote contributors' are the number of active receivers that will contribute to the voted output.

		Series 1	Series 2
Channel Type	Vote Contributors	Channel Group Size	Channel Group Size
P25 failsoft (trunking)	all base stations	14	28
P25 trunked control channel	all base stations	14	28
P25 trunked traffic channel Phase 1	all base stations	14	28
P25 conventional	10	20	28
P25 dual mode	10	20	28
AS-IP conventional	10	20	28
DMR (trunked and conventional)	all base stations	10	28

1.8.12 Digital Air Interface

Vocoder	AMBE+2
Digital Protocol	DMR ETSI-TS102 361 -1,-2,-3,-4

1.9 Miscellaneous

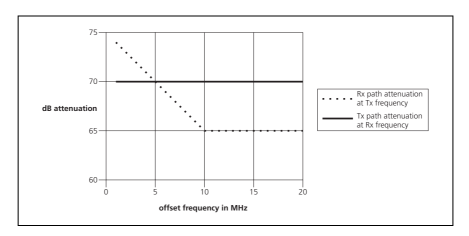
1.9.1 Channel Details

Number of channels	1000
Channel change time	300 ms

1.9.2 Duplexer Attenuation Requirements

The following graph shows the attenuation requirements for duplexers used with the 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.

The quoted attenuation will ensure not more than 1 dB receiver desensitization (from the specified sensitivity), and has a 5 dB margin built in.



1.9.3 Operating Temperature Range

Operating temperature range

-30°C to +60°C (-22°F to +140°F) ambient temperature^a

a. Ambient temperature is defined as the temperature of the air at the intake to the cooling fans.

1.9.4 Heat Load Values

These measurements were carried out with the base station transmitting at its rated output power with all front panel fans running.

	w	Btu/h
B band	110W	375Btu/h
H band	95W	324Btu/h

1.9.5 Physical Details

Cooling	forced air via front panel fan			
Connectors				
RF input	BNC female			
RF output	N-type female			
External reference frequency input	BNC female			
1PPS input	BNC female			
Ethernet	RJ45			
Serial	RJ12			
System inputs and outputs	DB-25			
DC input	screw terminal			
Dimensions				
Height	44 mm (1.73 in)			
Width	436mm (17.17in)			
Width with 19" rack mounting bracket	483mm (19in)			
Length	400mm (15.7in)			
Weight				
DC variant	6.7kg (14.8lb)			
AC variant	7.8kg (17.2lb)			

1.9.6 Reliability

MTBF at ≥ 50,000 hours (estimated)

1.9.7 Requirements for Delay, Jitter, Loss and Duplication

Standard Requirements	Recommended	Required
Out of order C plane and U plane packets ^a	< 0.01%	
Packet Loss	< 0.01%	
Latency	< 40 ms	< 150 ms
Jitter	< 20 ms	< 100 ms
Skew	< 40 ms recommended	< 270 ms
Minimum bandwidth for user traffic (voice, control channel, packet data)	64kb/s per physical channel	
Minimum bandwidth to carry management traffic (web, logs, SNMP).	100kb/s per site	
Minimum bandwidth to meet jitter requirements on non-fragmenting link	600kb/s per site up to 5 physica channels	al

a. C plane and U plane are references to telco terminology distinguishing call setup and user traffic.

2 Compliance Standards

The TB7300 base station has been tested and approved to appropriate national and international compliance standards. These standards are listed on the following page.

You can obtain further details of test methods and the conditions which apply for compliance testing in all countries from Tait.

Notice 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.

RF and EMC Compliances

The following table shows which variants of the TB7300 have been tested and approved to the listed standards.

A check indicates the compliance has been received, a date indicates when the compliance is expected to be received, and a blank cell indicates there are currently no plans to apply for this compliance.

		B1 Band	B3 Band	H5 Band	H3 Band
		50 W	50 W	40 W	40W
	CFR Title 47 Parts 22 and 90 (FCC)	✓	1	✓	✓
P25	RSS-119 (IC)	1	1	1	х
_ Z	EN 300 113 (ETSI)	1	1	✓	1
	AS/NZS 4768 Appendix A	1	√	✓	✓
	CFR Title 47 Parts 22 and 90 (FCC)	1	1	1	1
MPT	RSS-119 (IC)	1	1	1	X
DMR/MPT	EN 300 113 (ETSI)	1	1	✓	1
	AS/NZS 4768 Appendix A	1	√	1	1
	CFR Title 47 Parts 22 and 90 (FCC)	1	1	1	1
nalog vband	RSS-119 (IC)	1	1	1	X
RF - Analog Narrowband	EN 300 086 (ETSI)	1	1	✓	1
	AS/NZS 4295 Appendix B	1	√	√	1
og p	EN 300 086 (ETSI)	1	1	1	1
RF - Analog Wideband	CFR Title 47 Part 80 (FCC)	1	✓	×	×
A. W.	CFR Title 47 Parts 22 and 90 (FCC)	Х	Х	√	Х
ЕМС	CFR Title 47 Part 15 (FCC)	1	1	1	1
EN	EN 301 489-1, EN 301 489-5 (ETSI)	1	√	√	1

Safety and Environmental Compliances The TB7300 base station has been tested and approved to the following standard: IEC 62368

	Testing Method	Testing Standard
Environmental	Shock	MIL-STD-810G:2008

Appendix A – Frequency Response Diagrams

This appendix shows the transmitter and receiver frequency response diagrams.

Figure A.1 Receiver frequency response

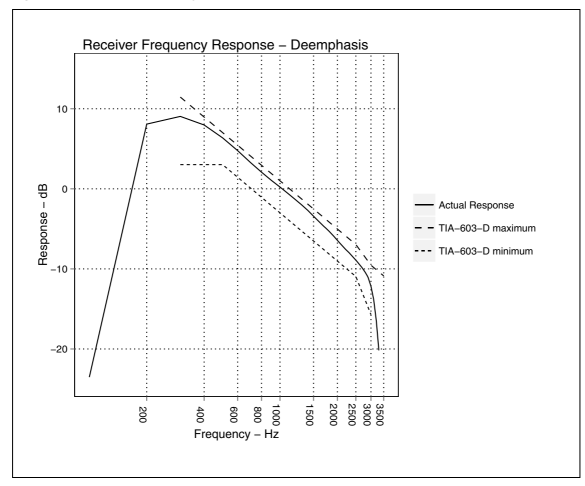


Figure A.2 Transmitter frequency response

