## **TB7100** base station/repeater

## Affordable • Compact • High Speed Data

The renowned RF performance of Tait radio infrastructure is now even more affordable through the new TB7100 base station/repeater.

A proven RF platform is at the core of the costeffective TB7100, which offers continuous duty operation at 25W, 40W (UHF) and 50W (VHF) power output. With two fans for effective cooling it can operate at ambient temperatures of up to 60°C (140°F).

The TB7100 is also an ideal high speed data platform, with data rates up to 19.2kbps.

With an optional internal AC power supply, the TB7100 is a complete system level solution. Conveniently compact, the base station/repeater comes in a 19-inch 1U rack bin, which can also be wall-mounted.

Fitted with an optional internal duplexer, the TB7100 is capable of full duplex operation for either a voice or data channel.





## TB7100 Specifications\*

General		
Basic Description	1U Base Station/Repeater	
System Compatibility	Conventional FM, MPT 1327 Trunked, Data Systems	
RF		Transmitter Power Output
Frequency Range	66-88MHz 136-174MHz 175-225MHz 216-266MHz 400-470MHz 450-520MHz	25W 25W, 50W 25W 25W 25W, 40W 25W, 40W
Frequency Stability	±1.5ppm	
Number of Channels	100	
Channel Spacing	12.5/20/25kHz	
System Types	Full Duplex Voice TTR & LCB 1200 FFSK, 12K NB, 19K2 WB, THSD	
Data Types	FFSK, Tait High Speed Data	
Operational Data Modes	Transparent Mode	
Sensitivity	-117dBm (typical)	
Selectivity	68dB/73dB/75dB (NB/MB/WB)	
Intermodulation	<b>25W:</b> 70dB	40/50W: 75dB (typical)
Ultimate Signal to Noise	40dB/41dB/43dB (NB/MB/WB)	
Tx Hum & Noise	-35dB/-39dB/-41dB (NB/MB/WB)	
Audio	Input	Output
		600Ω Balanced
Audio Input Types	600Ω Balanced Unbalanced Microphone	Unbalanced Monitor Speaker
Audio Input Types Audio Interface Level (for nominal 60% deviation)	Unbalanced	Unbalanced
Audio Interface Level	Unbalanced Microphone Balanced -20 to +3dBm	Unbalanced Monitor Speaker Balanced -20 to +3dBm
Audio Interface Level (for nominal 60% deviation)	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm)	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3%
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental Operating Temperature	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to 40/50W: -30°C to +50°C (-22°F	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental Operating Temperature Supply Requirements DC Current Low Power Tx High Power Tx High Power Tx Rx (2W Speaker Output)	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to 40/50W: -30°C to +50°C (-22°F 10.5-16VDC 25W TB7100 3.1A (5W) 6.3A (25W) 540mA 280mA	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle to +122°F) @ 100% duty cycle 40W TB7100 4.9A (15W) 8.2A (40W) 540mA
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental Operating Temperature Supply Requirements DC Current Low Power Tx High Power Tx Rx (2W Speaker Output) Rx Muted	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to 40/50W: -30°C to +50°C (-22°F 10.5-16VDC 25W TB7100 3.1A (5W) 6.3A (25W) 540mA 280mA	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle to +122°F) @ 100% duty cycle <b>40W TB7100</b> 4.9A (15W) 8.2A (40W) 540mA 280mA
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental Operating Temperature Supply Requirements DC Current Low Power Tx High Power Tx Rx (2W Speaker Output) Rx Muted Dimensions (WxDxH)	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to 40/50W: -30°C to +50°C (-22°F 10.5-16VDC 25W TB7100 3.1A (5W) 6.3A (25W) 540mA 280mA 483mm x 400mm x 43.5mm (19)	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle to +122°F) @ 100% duty cycle <b>40W TB7100</b> 4.9A (15W) 8.2A (40W) 540mA 280mA
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental Operating Temperature Supply Requirements DC Current Low Power Tx High Power Tx High Power Tx Rx (2W Speaker Output) Rx Muted Dimensions (WxDxH) Weight	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to 40/50W: -30°C to +50°C (-22°F 10.5-16VDC 25W TB7100 3.1A (5W) 6.3A (25W) 540mA 280mA 483mm x 400mm x 43.5mm (19)	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle to +122°F) @ 100% duty cycle <b>40W TB7100</b> 4.9A (15W) 8.2A (40W) 540mA 280mA
Audio Interface Level (for nominal 60% deviation) Audio Line Distortion (@ -70dBm) Environmental Operating Temperature Supply Requirements DC Current Low Power Tx High Power Tx High Power Tx Rx (2W Speaker Output) Rx Muted Dimensions (WxDxH) Weight Options	Unbalanced Microphone Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% 25W: -30°C to +60°C (-22°F to 40/50W: -30°C to +50°C (-22°F 10.5-16VDC 25W TB7100 3.1A (5W) 6.3A (25W) 540mA 280mA 483mm x 400mm x 43.5mm (19) 6kg (13.2lb)	Unbalanced Monitor Speaker Balanced -20 to +3dBm Unbalanced 220µV-3Vpp ≤3% +140°F) @ 100% duty cycle to +122°F) @ 100% duty cycle <b>40W TB7100</b> 4.9A (15W) 8.2A (40W) 540mA 280mA

Wall Mount Bracket

Microphone

\*All specifications are for 400MHz model

Please note: not all frequency bands and power outputs are available in all markets.

Authorised Dealer



Tait is your complete supplier of radio communications equipment, with mobile, portable and infrastructure solutions. Tait is renowned for its flexibility, responsiveness and commitment to producing innovative world-class mobile radio communications products.

Specifications are subject to change without notice and shall not form part of any contract. They are issued for guidance purposes only. For further information please check with your nearest Tait office or authorised dealer.

Tait Electronics Ltd is an ISO9001: 2000 and ISO 14001: 1996 certified supplier.

## www.taitworld.com