



TB8100 BASE STATION/REPEATER

The TB8100 is a highly flexible base station/repeater, ideal for any application: a simple conventional repeater, POCSAG paging transmitter, advanced TaitNet Quasi-Sync or MPT 1327 trunked system.

Flexible communications

- 255 channels with up to 16 CTCSS and DCS sub-audible tones per channel, as a community repeater without additional equipment*
- Covers key frequency bands from 136MHz to 941MHz
- Tone on idle and CWID
- System interface options include Isolated Audio, Isolated Audio E&M,
 TaitNet MPT Trunked, TaitNet RS232 and TaitNet Ethernet
- Ethernet system interface option enables IP management of communications system

High specification base station design

- Fast key-up time of 2ms
- Monitor and manage 150 parameters, including 43 alarm parameters remotely
- Computer Controlled Interface (CCI) protocol allows external computer equipment to remotely monitor and control a TB8100 base station
- Power Save option has receive power as low as 60mA, ideal for solar sites
- Built-in spectrum analyzer measures received signal levels across the selected band

TB8100

SPECIFICATIONS

Complete remote operation

With its many remote monitoring options the TB8100 is ideal for isolated sites.
Users can manage more than 150 parameters remotely with TB8100 Service Kit software.

Advanced diagnostics

Monitor your entire network from a central location with the TB8100 alarm reporting option. This means you do not need to manually connect to each base station to check it, minimizing maintenance time and costs.

Tough design

Specified to operate continuously at full power, at up to 15,000ft (4,572m) and in temperatures as high as 140°F (60°C). Large heatsinks mean that no spacing is required between base stations.

Excellent RF specifications

Outstanding specifications for selectivity, sensitivity and adjacent channel interference make the TB8100 ideal for use in high-noise environments.

Flexible software

The Advanced Profiles option gives you precise control over your channel configuration and access to the most advanced base station features.

Transition to digital

A common hardware platform makes it a smooth transition from the TB8100 to digital technologies, including P25 and DMR (Digital Mobile Radio).

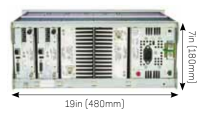
Tait solution

Combined with Tait terminals and TaitNet infrastructure products, Tait offers customized communication solutions, all working seamlessly with the intelligent, flexible TB8100 base station/repeater.





Comprehensive and intuitive software can be used to change configuration quickly and easily.



Clean back panel design with industry-standard interfaces enables easy connectivity to the rest of the system and third party vendors. Pictured: dual 50W system with AC/DC Power Management Unit.

Front-loading modules slip into the 4U subrack, making building the system, replacing a module or accessing a system interface board fast and simple. TB8100 modules include:

- · Reciter contains the receiver and exciter.
- Power Amplifier available as 5W, 50W and 100W modules.
- Power Management Unit provides AC and/or DC power, and includes an auxiliary power supply.
- · System Interface provides access to multiple interfaces.
- Subrack, Front panel and Control panel.





Tait is your complete supplier of radio communications equipment offering 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 $% \label{eq:continuous} % \begin{center} \end{center} \begin{center} \end{$ form part of any contract. They are issued for guidance purposes only. Please note that not all frequency bands and power outputs are available in all markets.

The word Tait and the Tait logo are trademarks of Tait Electronics Ltd. Tait is an ISO9001: 2000 and ISO 14001: 2004 certified supplier.

AUTHORIZED DEALER

TB8100 Specifications

General						
	Operational	Frequency	PA			
VHF	136–156MHz		136-174MHz			
	148–174MHz					
	174–193MHz 174–225MHz					
	193-225MHz	·				
JHF	380-420MHz		380-520MHz			
	400–440MHz					
	440-480MHz	2				
	470-520MHz	!				
00/800MHz	762-776/850)-870MHz (Tx)	760-870MHz			
	792-824MHz	792–824MHz (Rx)				
900MHz	896-912MHz	z (Rx)	850-960MHz			
	927-941MHz	927–941MHz (Tx)				
lectronic Switching Range	≥2% of centr	re frequency (eg: 10MHz	@ 500MHz)			
Channel/Network Capacity	255					
Channel Spacing	12.5/20/25kHz					
Channel Increment	0.125kHz					
Dimensions (WxDxH)	19 x 15 x 7in (19 x 15 x 7in (480 x 390 x 180mm) 4U Rack Space				
Weight	Single 5/50W: 45lb (21kg)					
	Single 100W: 47lb (22kg)					
	Dual 5/50W: 61lb (28kg)					
Operational Temperature	-22° to 140°F	(-30° to 60°C)				
Description	Modular base	e station/repeater/rece	iver			
System Types	Conventional FM, MPT 1327 Trunked, QS ² Simulcast and others					
requency Stability		±0.5ppm				
External Reference	10MHz or 12.8MHz					
Power Consumption*	12VDC	24VDC	48VDC	120VAC		
Standby (20ms Receiver Cycling)	720mA	360mA	170mA			
Sleep (200ms Receiver Cycling)	400mA	200mA	98mA			
Deep Sleep (1s Receiver Cycling)	109mA	61mA	31mA			
Tx @ 5W**	2.6A	1.3A	0.61A	47VA		
Tx @ 50W**	10A	5.4A	2.6A	138VA		
Tx @ 100W**	19.2A	10.3A	4.9A	239VA		
Supply Requirements						
	88 to 264V (PFC power factor correction)					
Mains	88 LO 2047 (1	i i c powei ractor corre	561011)			
Mains DC		(Nominal +ve or -ve ear	*			

udio Input Types	Input	Output	
	600∠ Balanced	600∠ Balanced	
	Unbalanced	Unbalanced	
	Microphone	Monitor Speaker	
Interface Level	Balanced -20 to +10dBm	Balanced -20 to +10dBm	
nominal 60% deviation)	Unbalanced 0.3Vpp to 3Vpp	Unbalanced 0.3Vpp to 3Vpp	
Response Bandwidth	300kHz to 3.4kHz		
Response	Flat or de-emphasized		
Distortion	≤2% at -70dBm		
audio Filtering Characteristics	Flat or de-emphasized		
	Full band or speech band		
	Subaudible band only		
	Filters can be applied independently to each of the input sources		

II diisiilictei					
Modulation Limiting	±2.5KHz (NB), ±5KHz (WB)				
Transmit Rise Time	2ms				
Transmit Power Rating	100W Continuous	(programmable from 10W to 100W)			
	50W Continuous	(programmable from 5W to 50W) (programmable from 1W to 5W)			
	5W Continuous				
	VHF/UHF	800MHz			
FM Hum and Noise	-50dB (NB), 55dB (WB)	-50dB (NB), 53dB (WB)			
Conducted/Radiated Emissions	-36dBm to 1GHz	-20dBm to 9GHz			

Heceiver			
Sensitivity	0.25µV (-119dBm)		
Spurious Responses	≥100dB		
	VHF/UHF	800MHz	
Intermodulation	80dB (NB), 85dB (WB)	80dB (NB), 85dB (WB)	
Selectivity	85dB (NB), 90dB (WB)	79dB (NB), 84dB (WB)	
Ultimate Signal to Noise	45dB (NB), 53dB (WB)	43dB (NB), 47dB (WB)	

- *Power consumption is dependent on the status of the licensed power save software features and the selected settings for Tx key time, Rx cycling.
- **Transmit tests without fans operating.
- ***9H0 does not have 95A

Transmittan

All parameters are measured in accordance with TIA/EIA 603 procedures unless otherwise specified.