

# Proven performance and reliablity.

The TB7100 is a compact, cost-effective base station/ repeater for use as a line-controlled base, talk through repeater, RF modem, data repeater or with TaitNet MPT 1327 trunked systems.



#### **KEY FEATURES**

- ▶ 100 channels with CTCSS and DCS sub-audible signaling
- ▶ Covers five key frequency bands from 66-80MHz
- ▶ Two digit LCD display
- ▶ Four programmable function keys
- Continuous duty at 25W, 40W (UHF) and 50W (VHF) power output
- Full duplex operation (when fitted with optional duplexer)
- ▶ Tone on idle and CWID
- ▶ Capable of operation at ambient temperatures of up to 140°F (60°C) and lowest -22°F (-30°C)
- Fans and heatsink designed to give 100 per cent transmit duty cycle
- ▶ Programmable fan operation
- Integral monitor speaker for audio testing
- ▶ 9-way RS232 serial data port
- ▶ 25-way system interface for connecting external equipment
- Low standby power consumption (140mA in economy mode, 25W)
- Rack or wall mounted





### **Conveniently compact**

The only repeater on the market with optional internal power supply and internal duplexer in a slimline 1U format. This makes the TB7100 easy to transport and install; an ideal choice when space for your RF equipment is limited.

# Ideal for single site coverage

A cost-effective repeater for single site applications such as industrial or campus sites, shopping malls, hotels, small taxi or bus fleets.

# **Variety of applications**

Ideal for mine or industrial applications, ports and railway stations, building sites, security and maintenance services.

# **Data support**

Supports both 12/19.2kbps Tait High Speed Data and 1200/2400 baud FFSK as standard. The TB7100 can be configured as a data repeater or RF modem and is fully compatible with the TM8000 range of mobile radio equipment.





	Band	Operational Frequency	Transmit Power		
VHF	A4	66-88MHz	25W		
	B1	136-174MHz	25W, 50W		
	D1	216-266MHz	25W		
	H5	400-470MHz	25W, 40W		
łF	H6 H7	450-530MHz 450-520MHz	25W 40W		
equency Stability	±1.5ppm	400 020WHZ	4000		
annel/Network Capacity	100				
annel Spacing	12.5/20/25kHz				
annel Increment	7.5/12.5/15/20/25/30kHz				
mensions (WxDxH)	19 x 15.7 x 1.8in (483 x 400 x 43.5mm) 1U Rack Space				
eight	13.2lb (6kg)				
perational Temperature					
25W	-22° to 140°F (-30° to 60°C)				
40/50W	-22° to 122°F (-30° to 50°C				
ystem Types	Full Duplex Voice TTR & LCR				
, , , , , , , , , , , , , , , , , , , ,	1200 FFSK, 12K NB, 19K2 WB, THSD				
ta Types	FFSK, Tait High Speed Data				
erational Data Modes	Transparent Mode				
	25W TB7100	40W 1	B7100		
	3.1A (5W)	4.9A (			
DC Current	6.3A (25W) 540mA	8.2A (- 540m)			
	280mA	280m/			
Audio Input Types	Input	Outpu	it		
	$600\Omega$ Balanced		Balanced		
	Unbalanced	Unbala			
	Microphone		or Speaker		
Idio Interface Level	Balanced -20 to +6dBm		ced -20 to +3dBm		
or nominal 60% deviation)	Unbalanced 220µV-3Vpp	Unbala	anced 220µV-3Vpp		
idio Response Bandwidth	300Hz – 3kHz				
udio Response	Flat or de-emphasized				
dio Distortion	< 3% at 1kHz 60% deviation				

TRANSMITTER	
Output Power	
25W	25W, 12W, 5W, 1W
40W UHF	40W, 20W, 15W, 10W
50W VHF	50W, 25W, 15W, 10W
Modulation Limiting	
12.5kHz	±2.5kHz
20kHz	±4kHz
25kHz	±5kHz
FM Hum and Noise	
12.5kHz	-35dB
20kHz	-39dB
25kHz	-41dB
0   1   1/5   1   1   1   1	-36dBm < 1GHz
Conducted/Radiated Emissions	-30dBm > 1GHz
Transmit Rise Time	10ms



RECEIVER			
Sensitivity	0.35µV (-116dBm) for 12dB SINAD		
Intermodulation	25W: 70dB 40/50W: 75dB (typical)		
Selectivity			
12.5kHz	68dB		
20kHz	73dB		
25kHz	75dB		
Spurious Response	≤73dB		
Ultimate Signal to Noise	36dB/38dB/40dB (NB/MB/WB)		
Hum and Noise			
12.5kHz	-40dB		
20kHz	-41dB		
25kHz	-43dB		

FCC AND IC ID					
Frequency Range	FCC Acceptance Number	FCC Part Number CRF47	IC Acceptance Number		
66-88MHz	CASTBBA4A	22, 90			
136-174MHz	CASTBBB1A CASTBBB1B	22, 90 15, 22, 74, 90, 90.210	737A-TBBB1A 737A-TBBB1B		
216-266MHz	CASTBBD1A	80, 90, 90T			
400-470MHz	CASTBBH5A CASTBBH5B	22, 90 22, 74, 90, 90.210, 95A	737A-TBBH5A 737A-TBBH5B		
450-520MHz	CASTBBH7B	22, 74, 90, 90.210, 95A			
450-530MHz	CASTBBH6A	22, 90	737A-TBBH6A		

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 worldclass 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.

+Please note that not all frequency bands and power outputs are available in all markets. For further information please check with your nearest Tait office or authorized dealer.

The word "Tait" and the Tait logo are trademarks of Tait Limited. Tait is an ISO 9001:2008 and ISO 14001:2004 certified supplier.





## professional wireless communications

#### **Head Office:**

Emcom House, 1-5 Adrain Road, Stamford Hill, Durban. **Tel:** 031 312 9288

Fax: 031 312 9296

### Johannesburg Office:

TransAfrica House, 10 Benmore Road. Benmore, Johannesburg.

**Tel:** 011 086 6750 Fax: 011 086 6757

Website: www.emcom.co.za Email: sales@emcom.co.za