

P25 Transportable Repeater



Natural disasters, crime scenes, firegrounds and tactical missions – when safety or security is threatened, reliable communications are vital.

You can extend your current P25 wide area coverage or set up a dedicated communications network at the scene in minutes with the Tait P25 transportable base station/repeater. Robust, reliable and secure, the Tait P25 transportable delivers all the trusted features of the TB9100 base station, in a rugged, waterproof Pelican briefcase.



Intelligent, built-in Task Manager

The built-in Task Manager allows you to administer the unit remotely, including configuring alerts and monitoring RF performance.

Tough, high spec briefcase

Protected by a robust, waterproof Pelican briefcase and a reinforced aluminium chassis, the units can withstand the physical demands of the mission-critical environment.

Dual mode interoperability

Digital P25, analog FM or dual mode, means seamless operation between responders and teams with compatible portable and mobile radios. The Tait P25 transportable base station/repeater has been tested under P25 CAP (Compliance Assessment Program) for interoperability and performance.

The Tait transportable base station/ repeater is also available as analog FM TB8100.



Proven P25 Platform

The Tait P25 transportable base station/repeater delivers the same interoperability, encryption and RF performance of the standard site-based product.

Flexible power options

Powered by external battery or mains (18-30V), smart AC/DC switching ensures continuity of service.







GENERAL						
Operational frequency+	VHF 136–174MHz	UHF 380–520MHz	700/800MHz 762–870MHz			
Channel/network capacity	10					
Channel spacing	12.5kHz, 20kHz, 25kHz					
Channel increment	0.125kHz					
Dimensions (HxWxD)	7.6in x 15.4in x 20.3in (192m	m x 392mm x 515mm)				
Weight	<44lbs (<20kg)					
Operational temperature	-22°F to 140°F (-30°C to 60°	C)				
Description	Modular Repeater					
Power consumption Standby Tx @ 50W factory preset 15W	12V PA 0.67A 5A					
Supply requirements Mains DC	88 to 264V 12V external supply negative earth					
RECEIVER						
Analog sensitivity (12dB SINAD)	<0.25µV (-119.0dBm)					
Digital sensitivity (TIA/EIA-102)	0.21μV (-120.5dBm) @ 5% BER					
Spurious response	≥100dB [ANSI/TIA]					

	TR/	ANS	M		ŧR
--	-----	-----	---	--	----

Intermodulation

 Modulation limiting
 ±2.5kHz

 12.5kHz channel
 ±4kHz

 20kHz channel
 ±5kHz

 Transmitter power rating
 Single 50W Repeater - factory set to 15W

FM hum and noise

 12.5kHz and 20kHz channels
 -49.0dB (300Hz-3kHz [ANSI/TIA])

 25kHz channel
 -51.5dB (300Hz-3kHz [ANSI/TIA])

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.

Tait is your complete supplier of radio communications equipment offering mobile, portable and infrastructure solutions.



80dB [ETSI]

85dB [ANSI/TIA]





FIPS logo is a Certification Mark of NIST, which does not imply product endorsement by NIST, the U.S. or Canadian Governments.