

miniTX transmitter from Audio Ltd







Actual size

Frequency range	470 to 1000MHz
Number of frequencies	32 pre-programmed
Switching Range	Up to 24MHz
Output power	25mW typical
RF output connector	SMA 50Ω
Audio input connector	4 pin Lemo™ (Other variant available - 3 pin Lemo™)
System frequency response	50Hz – 18kHz ±dB
System THD measured at 1kHz	<0.1% at working levels. <0.3% at gain position 9 with -6dB input in overload
Gain control range	30dB in 8 steps
Maximum input level	OdBV gain position 2
Indicators	Red LED to indicate overload. Flashing orange LED to indicate standby mode. Static orange LED for low battery
Battery required	2 x AAA (LRO3) 1.5V type alkaline
Battery life	Typically 5 hours with alkaline type batteries, longer with Lithium type
Other	The miniTX can be switched ON/OFF, frequencies changed and battery status checked remotely using the Switch <i>iR</i> (pictured over).
	It can also be switched ON/OFF through clothing via Control-X (available separately)
Size	16.5 (D) x 82 (H) x 48 (W) mm
Weight	90g inc batteries
Operating temperature	-20°C to +55°C
Compliant to	R&TTE (CE), FCC