TXP-H professional pocket transmitter

Technical data



TXP-H	professional	. pocket	transmitter

Frequency range	470 – 865MHz (specify at time of order)	
Switching bandwidth	Up to 40MHz in 25kHz steps	
Number of frequency tables	Up to 10	
Number of factory pre-set frequencies	32 in each table	
Number of user selectable frequencies	32 in each table (selectable in 25kHz steps)	
Manual tune mode	Yes - in 25kHz steps (can be saved to memory)	
Modulation mode	Wideband FM	
Frequency stability	±0.002%	
Audio frequency response	50 – 18kHz	
Signal-to-noise ratio	>100dB (±45kHz deviation)	
Total harmonic distortion	<0.3% typ.	
Output power	100mW or 50mW nominal, selectable	
Audio gain control	0-35dB in 8 steps plus 2 steps for line input	
LF cut	3 settings; flat, 80Hz, 120Hz	
Input connector	Binder™ 5 pin screw-locking	
Display	OLED blue, 128x32 pixels	
Control	3 position navigation switch	
Battery type	1 x 1.5V alkaline LR6 AA size	
Battery life	4 to 6 hours depending on battery type Audio recommends using NiMh type batteries	
External supply voltage	6 – 18V DC (80mA @ 12V)	
Operating temperature range	-20° C to +55° C	
Weight	118 grams (without batteries)	
Dimensions	63mm (W) x 82mm (H) x 20mm (D)	
Accessories	Flexible clear antennae (straight) Input cable (5 pin Binder to XLR female connector) ALM lavalier microphone Neoprene pouch	

vai C10100V