

MB-X6

Tuner Base Unit



Overview

- Accommodates up to six tuner modules included in the UWP-X1/X2 package, for up to six channels of simultaneous operation
- Addition of the WD-850A allows multi-channel operation with even more channels
- Easy mechanism for attaching and detaching tuner modules
- RF input attenuator switch (10 dB/0 dB)
- Balanced XLR output connector for each tuner and mix output
- Selectable output level: -58 dBu (for MIC) or -20 dBu (for LINE) at ± 5 kHz deviation at 1 kHz modulation
- Auto channel search function automatically selects unoccupied channels
- Supplied with passive antennas
- Modular, 1U high, 19-inch rack unit

0	:f: +:	
\sim	pecifications	
\sim	3 C CITICA CIOTIS	•

Туре

Frequency Code U3069



Antenna Section				
Input Connector	BNC-R, 50 Ω (x2)			
Audio Section				
Analog Output	XLR-3-32, balanced (x7) -58 dBu (MIC, at reference deviation) -20 dBu (LINE, at reference deviation)			
General				
Power Requirements	120 V AC, 60 Hz			
Power Consumption	30 W (When accommodating six WRU- 806A/806B tuner modules)			
Operating Temperature	32°F to 104°F 0°C to 40°C			
Storage/Transport Temperature	-4°F to +131°F '-20°C to +55°C			

Approx. 5.5 kg (without tuner units)

SONY

Mass	Approx. 12 lb 2 oz (without tuner units)
Supplied Accessories	Operating Instructions (1) CD-ROM (1) (European model only) Antennas (2) AC power cord (1)

Notes	
Note	*[1] The values for dimensions are approximate.

Related products



UWP-X8

UTX-M03 Handheld Mic TX and URX-M2 RX Module Wireless System

SONY

Gallery



