





## Description

X-10 adopt AFS Auto Frequency Selection technology, the receiver according to the actual environment to search out a free frequency, via FM to avoid a numerous sources of interference. achieve transmission and reception signal steadily. Wider Audio Bandwidth, easy to sing without whistle, deduce the song more easily and perfect.

## **Product Specification**

Main Frame Size :	EIA STANDARD 1U
Channels:	Dual Channel
Frequency Stability:	+0.005%,Phase LockLoop frequency control
Carrier Frequency Range:	UHF 554-936 MHz
Modulation Mode:	FM
Operating Range:	60M typical ( in open space)
Oscillation:	PLL synthesized
Sensitivity:	6dBpV,S/N>60dB at 25 deviation
Band Width:	32MHz
Max.Deviation Range:	+45KHz
S/N:	>105dB
T.H.D:	<0.9% @1KHz
Frequency Response:	63Hz~18KHz+3dB
Power Supply:	DC 12V/7W
Weight:	1.8KG
Dimension(mm):	410(W)X 43(H)X 206(D)
Output Connector:	Balanced XLR outputs &Unbalancedline output(6.3mm jack)