

H-6300M IR Wireless Simultaneous Interpretation System Transmitter Unit

Product ID: H-6300M



Short Description

4/6/8/12 Multi-channel interpreter for option (3/5/7/11 foreign language + 1 original/floor language)

Description

The H-6300 series IR wireless language distribution system is designed to offer language distribution in many channels for simultaneous interpretation using the advanced infrared light transmission technology.

- ? High security, prevent external interference, suitable for different conference hall, no disturb under daylight lamp
- ? 1.7-4MHz frequency band eliminates disturbance from all types of lighting systems
- ? Automatic level control function (ALC)
- ? Easy to operate and save in project cost
- ? With the most advanced technology
- ? Elegant configuration in accordance to ergonomics
- ? Input channel direct function
- ? Provide 4/6/8/12 channel interpreter's voice for recording

? Installed in a 19-in frame

Specification

Item	Parameter
Modulation frequency	1.7MHz to 4MHz
Frequency synthesis	Digital PLL
Frequency response	100Hz-14KHz (-3dB) at standard quality
T.H.D.	<0.5%
Cross talk attenuation at 1KHz	>80dB
Dynamic range	>80dB
Weighted S/N rate	>80dB(A)
Power consumption	40W
Asymmetrical audio inputs	+3dBV nomial, +6dBV maximum (± 6 dB)
HF output	1Vpp, 6VDC, 50?
RF output level	700mV
RF output impedance	50?
Interpreter console connector interface	25P-DIN
Audio input	RCAX12
Audio output	RCAX12
HF output connector interface	BNCx2
Operation temperature range	0-40°C
Power Supply	AC110V~240V/50Hz~60Hz
Dimension (mm)	483x355x88
Mounting	2U rack 19"
Net Weight (Kg)	8.0

Product Gallery

