



► Feature:

1. Comply with international standards IEC 61603-7 and IEC 60914
2. Comply with the latest national standard GB 50524-2010
3. Compatible with other infrared simultaneous interpretation systems that comply with IEC 61603-7 and can be used cross-wise
4. Adopt DQPSK technology with independent intellectual property rights and related technologies with invention patents
5. Super transmitting capability, distance up to 30 meters (25W)
6. Multiple channels use the same transmitting unit
7. The hand-in-hand signal radiation enhancement coverage mode can easily expand the signal coverage and can also be configured into a multi-room mode.
8. It has cable transmission delay compensation function to ensure the correct superposition and transmission of signals.
9. Can be fixedly installed (equipped with a universal bracket) or installed with a triangular bracket
10. Half value emission angle: ± 22 degrees

► Specification:

HF input	1 Vpp nominal, 10 mVpp minimum
Semi-intense angle	$\pm 22^\circ$
Total peak light intensity	24 W/sr
Standby power consumption	25W
Power consumption	30W
Radiation distance	<30M/16CH
Power supply	AC110V-220V~ 50Hz-60Hz
Working temperature	0°C-40°C
Size	445×235×113mm
Weight	4.2kg