HCS-5300TD/80 Digital Infrared Transceiver



Ceiling-mounting



Wall-mounting



Features

- Compliant with IEC 60914
- Infrared transmitting carrier frequency conforms to IEC 61603-7, DQPSK digital modulation/demodulation technology
- Transmitting in 1~8 MHz frequency band, eliminating the interference from HF-driven lights
- Tripod, wall or ceiling mounting, easy to install
- Inside the coverage area of infrared signals, also HCS-5100R/RA/F digital infrared receivers can be in operation simultaneously to receive (1+7 CHs) simultaneous interpretation

HCS-5300TD/80 digital infrared transceiver manages communication between main unit and conference units. It can be mounted onto the ceiling and wall for optional coverage or fixed onto a tripod at any appropriate spot.

Indicators

Power indicating light

Interconnections

Equipped with a 2.0 m specific cable with 6P-DIN male plug.
 For extension purposes, 6P-DIN extension cable can be used.

Technical Specifications

Electrical

Wavelength	870 nm
Modulation method	DQPSK
Carrier frequency	1~8 MHz
Voltage	33 V DC (supplied from HCS-5300M)
Current consumption_	Max. 410 mA
Connector	6P-DIN
Cable	2.0 m specific cable with 6P-DIN male plug

Mechanical

Mounting	Ceiling, wall or tripod mounting
Dimensions	Ø 181 mm, 63 mm (height)
Weight	0.5 kg
Color	Silver (PANTONE Cool Gray 6 C) /
	Charcoal gray (PANTONE 426 C) /
	White (PANTONE Cool Gray 1 C)

Ordering Information

HCS-5300TD_S/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height less than 6 m, excl. tripod when ordered, silver)
HCS-5300TD_G/80	Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height less than 6 m, excl. tripod when ordered, charcoal gray)
LICE FRONTD W/90	Digital Infrared Transacives (eailing well

HCS-5300TD_W/80_____Digital Infrared Transceiver (ceiling, wall or tripod-mounted, ceiling height less than 6 m, excl. tripod when ordered, white)