

Datavideo ITC-300

ProdCode: DATAITC300P

Digital 8 Channel Intercom System



[Download Images] (.zip file)

Features

- Digital 8 Channel Intercom System
- A revolutionary design transmits two ways talk, and tally over single CAT cable
- Supports 8-Way digital wired Intercom
- Communication distance up to 100 meters
- Selectable channel talk, broadcast to all, or mute
- Additional external earphone and microphone interface
- Industry Standard 19" 1U rack design, for easy integration
- Support cascading for more channels
- Bi-colour tally light indicator
- Supplied with Gooseneck Microphone and Light

Specifications

• **Power:** 12V

• Tally: 2 x 15 Pin D-Sub Female Sockets for Tally A and Tally B

• MIC / Headset: 1 x 3.5mm Stereo Jack Socket (For Headphone / Microphone combination) | Headset Impedance 8~600 ohms 100mW (min)

• **Headphone:** 1 x 1/4" (6.3mm) Stereo Headphone Socket | Headset Impedance 8~600 ohms 100mW (min)

- Light Socket (DC 12V): Light Power Consumption +5 V / 500 mA
- **Microphone:** 3 Pin XLR / 1/4" (6.3mm) Socket x 1 | Switchable Condenser / Dynamic | Input Microphone Level -67dB | PIN1:N/A,PIN2:MIC,PIN3:GND
- Frequency Response: 300 Hz-7 KHz, < +/-3dB
- **THD**: < 0.1% @1KHz
- **S/N**: >70dB
- Built-in Speaker: 3W | Speaker is mute when headphones or mic / headset are connected to the ITC-300
- Operating Range: Up to 100m between Base Station and Slave
- Operating Temp. Range: 5~45 °C

The Datavideo ITC-300 is an 8-channel single wired communication system, featuring power over Ethernet to 8 belt packs. The video director can select to talk to an individual channel or to all channels simultaneously.

The ITC-300 is a standard 19" 1U rackmount design, so it is easy to integrate into any rack system for using in the field or in the studio.

In the box:

- 1 x ITC-300
- 4 x ITC-300SL Belt Pack
- 4 x Ethernet Cable
- 4 x Earphone Cable
- 4 x Headset with microphone
- 1 x Gooseneck Microphone
- 1 x Tally LED Indicator
- 4 x Velcro
- 1 x USB Gooseneck Light
- 1 x Adaptor + AC Cord

