



Description

The DIOP5500 Digital Input Output Panel is part of the TCS 5500 digital conference system.

It provides four (mono, L=R) digital AES/EBU or four digital SP/DIF audio output signals (input to a recorder, mixing panel, etc) and accepts two (stereo – 2 separate channels) digital AES/EBU or two digital SP/DIF audio inputs (ex. output of a CD-player).

All inputs and outputs can be optical or electrical.

Configuration of the DIOP5500 is done using the TCS5500 IM software module.

Several DIOP5500 units can be daisy-chained allowing a virtually unlimited number of digital audio outputs.

Controls and Features

- Indicator LEDs for system clock and power
- Two switches for selection Optical/Electrical
- Four XLRM connectors for AES/EBU output
- Four output ST connectors for multimode fiber (62.5/125 µm) connection
- Two XLRF connector for AES/EBU input
- Two input ST connectors for multimode fiber (62.5/125 µm) connection
- Two RJ45 connectors for the digital bus (TIS digital network)



Specifications

Technical Data	
Dimensions (mm)	43.2 (h) x 483 (w) x 285 (d)
Weight (g)	+/- 2.290
Colour	RAL7021 (Matt Black)
Housing	Metal, rack mounting
Part Number	71.61.5200