



MICROPHONE ON-AIR SWITCH



# MOS QUATRO IP

## MOS QUATRO IP



- **4X LED INDICATOR**
- 4X MIC OUT (TO STUDIO)
- **4X MIC ON-AIR ARM**
- **GPI STUDIO**
- **3** WAYS TO SWITCH THE MIC ON-AIR SWITCH
  - Axia TCP
  - Global TCP commando
  - DHD global logic
- 12VDC POWER INPUT







Suitable for signalling of on-air lamps for microphones. eg YELLOWTEC MIKA ON-AIR MIC ARM.

ON-AIR = red OFF-AIR: white

### STATUS LED INDICATOR

The LED will light up when the 12VDC power supply is present.

### 12VDC POWER INPUT

Ratings: 12VDC (9~18 volt) at 250mA. The polarity is not important

Power supply is included, options: 115V/USA - 230V/AUS - 230V/EUR - 230V/UK

#### 4x MIC OUT (TO STUDIO)

Microphone output; connect to your equipment with standard MIC cable (XLR 3pin)

- PIN1: Ground (Shield)
- PIN2: Positive (Red)
- PIN3: Negative (Blue)

#### 4x MIC ON-AIR ARM

Connect to the MIC ON-AIR ARM with standard MIC cable (XLR 5pin)

- PIN1: Ground (Shield)
- PIN2: Positive (Red)
- PIN3: Negative (Blue)
- PIN4: LED (Yellow)
- PIN5: LED (Black)



STEENWEG 148C

9810 NAZARETH - BELGIUM

T+32 (0)9 396 76 40

INFO@AEROAUDIO.BE - WWW.AEROAUDIO.BE