



AeroAudio

WWW.AEROAUDIO.EU



MOS UNO IP

MICROPHONE ON-AIR SWITCH



MOS UNO IP



 POWER LED INDICATOR

 MIC OUT (TO STUDIO)

 MIC ON-AIR ARM

 GPI STUDIO

 Axia TCP link

 Global TCP receive

 DHD Global logic support

 3 ways to switch the MIC ON-AIR SWITCH

 TCP link
(Axia TCP, Global TCP receive or DHD global logic)

 5VDC control voltage (10mA)

 Closed contact

 12VDC POWER INPUT

manual



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

ON-AIR = red
OFF-AIR: white

The MOS-UNO-IP is unique in it's kind. Not only does it support GPI, but also Axia's TCP commands, global TCP link for external servers or DHD's Ethernet global logic, making GPI hand soldering obsolete. The internal webserver allows full configuration of all needed settings.

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. Polarity is not important

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

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)

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)



AeroAudio

WWW.AEROAUDIO.EU

STEENWEG 148C

9810 NAZARETH - BELGIUM

T +32 (0)9 396 76 40

INFO@AEROAUDIO.BE - WWW.AEROAUDIO.BE