IP AUDIO REMOTE I/O UNIT

IP-ARIO



when**communication**is**critical**

FEATURES

- PA Interface over IP
- Radio Interface over IP
- Remote I/O unit over IP
- Remote AlphaCom RS232 port over IP
- Integrated 2-port Ethernet switch
- PoE and/or 24VDC powered



DESCRIPTION

The AlphaCom IP Audio Remote I/O unit (IP-ARIO) is designed with a wide set of hardware functions, and can be used as a PA Interface, a Radio Interface or as a pure IP-based Remote I/O Unit.

As a PA interface, the IP-ARIO unit provides an audio and signalling interface between PA amplifiers and the AlphaCom server/exchange. The IP-ARIO unit features two parallel PA audio outputs, enabling the connection of two PA amplifiers. It will provide speaker loop monitoring inputs for each amplifier, as well as additional inputs for the monitoring of PA amplifiers and/or other system components.

As a radio interface, the IP-ARIO unit provides audio and signalling. The unit has a headset connection for listening in on conversations. It features audio in/out, 12V radio "On" signalling as well as a remote AlphaCom RS232 port for signalling.

SPECIFICATIONS

Dimensions (WxHxD) 210 x 44 x 240 mm (8.3 x 1.7 x 9.4 inches) Weight 1.5 kg / 3.3 lbs Mounting Rack mounting 1U shelf, wall mount Temperature range 0°C - 55°C (0°F - 122°F, Non-condensing) Power Power over Ethernet, IEEE 802.3 a-f, Class 0 Local power 19 - 27V DC Connectors RJ45 - Ethernet and RS232, XLR - PA amplifier Plugable terminals - Inputs, outputs, local power LAN protocols Power over Ethernet (IEEE 802.3 a-f), VLAN (IEEE 802.1pq), Network Access Control (IEEE 802.1x), STP (IEEE 802.1d), RSTP (IEEE 802.1d-2004) IP Protocols IP v4 - TCP - UDP - HTTPS - TFTP - RTCP - DHCP - DiffServ - TOS - STENTOFON CCOIP® Audio Technology PA interface Dual Balanced 600 Ohm 0dB audio out (adjustable 0 to -10 dB) Radio interface Single 600 Ohm 0dB audio in/out (adjustable 0 to -10 dB)		
Mounting Rack mounting 1U shelf, wall mount Temperature range 0°C - 55°C (0°F - 122°F, Non-condensing) Power Power over Ethernet, IEEE 802.3 a-f, Class 0 Local power 19 – 27V DC Connectors RJ45 – Ethernet and RS232, XLR – PA amplifier Pluggable terminals – Inputs, outputs, local power LAN protocols Power over Ethernet (IEEE 802.3 a-f), VLAN (IEEE 802.1pq), Network Access Control (IEEE 802.1x), STP (IEEE 802.1d), RSTP (IEEE 802.1d-2004) IP Protocols IP v4 – TCP – UDP – HTTPS – TFTP – RTCP – DHCP – DiffServ – TOS – STENTOFON CCOIP® Audio Technology PA interface Dual Balanced 600 Ohm 0dB audio out (adjustable 0 to –10 dB)	Dimensions (WxHxD)	210 x 44 x 240 mm (8.3 x 1.7 x 9.4 inches)
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Audio Technology PA interface Dual Balanced 600 Ohm OdB audio out (adjustable 0 to -10 dB)	LAN protocols	Network Access Control (IEEE 802.1x), STP (IEEE 802.1d),
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Radio interface Single 600 0hm 0dB audio in/out (adjustable 0 to -10 dB)	PA interface	` ,
	Radio interface	Single 600 0hm 0dB audio in/out (adjustable 0 to -10 dB)

www.stentofon.com

Zenitel Norway AS Sandakerveien 24C, P.O. BOX 4498 Nydalen NO-0403 Oslo, Norway

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
1008005100	IP Audio Remote Input / Output Unit _ IP_ARIO	1.5 kg / 3.3 lbc

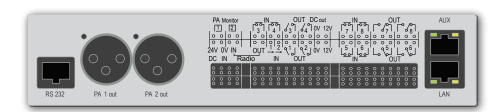
Requires IP Station License

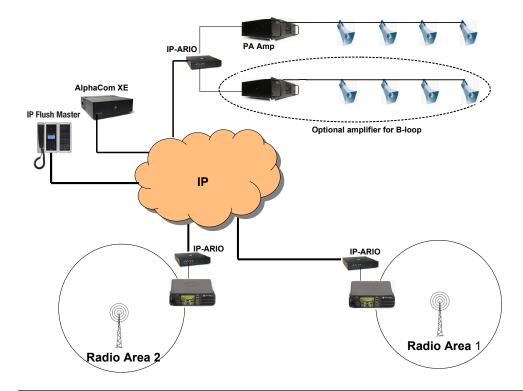
IP AUDIO REMOTE I/O UNIT - IP-ARIO

Management and Operation	HTTPS (Web configuration) DHCP and static IP TFTP (firmware and configuration download) SNMP (monitoring)
Advanced features	Dual port Managed Ethernet switch AlphaCom RS232 port Speaker loop monitoring
LED indicators	5 LED status indicators in front panel, indicating power, call, status, fault, Radio Rx/Tx.
Digital inputs	8 inputs (2 referred to GND, 6 shorting or referred to GND) Input level 5-24V (if referred to GND) Protected to 27V
Digital outputs	8 relays (4 closing, 4 change-over) Max. switching power 30W (DC) / 60VA (AC) Max. current 1A Max. voltage 60VDC / 120VAC

The IP-ARIO unit has an integrated managed data switch providing advanced networking and security features. This enables you to deliver instant, efficient, and secure voice and data services in an IP environment.

To provide maximum availability, the IP-ARIO unit comes with advanced supervision functions. The line test will detect if there are any faults in the network or in the IP-ARIO electronics. The status is shown on LED indicators as well as reported to AlphaWeb or to 3rd party management systems using SNMP, Syslog, and OPC.





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