



NPA

IP-BASED PUBLIC ADDRESS UNIT

DECENTRALIZED PA UNIT CONTROLLED OVER ETHERNET/IP

The decentralized unit can be connected to the **INDUSTRONIC** system via **Ethernet/IP** network. There are two network interfaces available which allow for a **redundant network access**. If one network interface fails, data is transmitted via the second one. Via the **integrated speaker monitoring system** there is the option to continuously monitor speaker circuits for short circuit, earth leakage, line interruption, and impedance changes.



- Exchangeable amplifier modules allow for a maximum output power of 600 W
- Can process up to 4 simultaneous and independent amplifier channels
- Up to 8 integrated, selectively addressable speaker circuits
- Optional integrated speaker monitoring
- Simplicity of system design: NPA can be placed anywhere on the LAN
- N+1 redundancy through intelligent backup control
- Redundant network interface
- Integrated web interface

OTHER FEATURES

Easy-to-use via LCD display and function keys on the front panel

N+1 redundancy can be defined for the power supply unit, the amplifier module, or the NPA unit as a whole

Interface to connect external expansion modules

Great diversity, as you can combine different amplifier modules that can be individually plugged into the amplifier slots

Easy-to-service - easily exchange the power supply unit and the amplifier modules

1 separate analog AF input with controllable push-to-talk control input

1 fault message output

4 independent open collector outputs (e.g. as mandatory call output)



CONNECTIONS AND INTERFACES

1 x analog PTT audio and control input
1 x fault message output
1 x Ethernet port LAN1
1 x Ethernet port LAN2 for redundant connection
1 x fault message input
4 x open collector outputs
1 x USB service interface
1 x control voltage output 48 VDC / 0.5 A
2 x mains voltage input
1 x DC voltage input

NETWORK REQUIREMENTS

IPv4 network
Support of UDP-, SCTP-, RTP- und RTCP protocols
Quality of Service (QoS) Ideal latency value: < 20 ms (max. 50 ms) Jitter max. 10 ms
10Base-T/100Base-TX Ethernet (IEEE 802.3), 100 MBit/s recommended
200 kBit/s basic bandwidth and 100 kBit/s per active amplifier channel

MECHANICAL DATA

Design	19" rack mounting, 3 RU
Width x height x depth	482 mm x 132 mm x approx. 330 mm (19.02" x 5.2" x approx. 13")
Display	128 x 64 screen resolution
Weight	Max. 13.5 kg (max. 29.8 lbs) (depending on device type)

ELECTRICAL DATA

AC supply voltage	100 V AC to 276 V AC
AC power consumption	Quiescent 14 VA, max. 850 VA
Power frequency	47 Hz to 63 Hz
Power factor correction (PFC)	0.95
DC supply voltage	42 V DC to 72 V DC
DC current consumption at 48 V DC	Type 300 NPA: quiescent 0.12 A, max. 8.1 A Type 600 NPA: quiescent 0.15 A, max. 16 A
Output power	Type 300 NPA: max. 300 W Type 600 NPA: max. 600 W
Output voltage	100 V _{RMS}
Frequency response	150 Hz to 16 kHz (+/-3 dB)
Efficiency	> 80 %
Signal-to-noise ratio	> 80 dB
Distortion factor	< 0.5 %
Control voltage output	48 V / 0.5 A

ENVIRONMENTAL REQUIREMENTS AND STANDARDS

Ambient temperature during operation	-5 °C to +50 °C (+23 °F to +122 °F)
Relative humidity (non-condensing)	Max. 95 %
EMC	IEC/EN 61000-6-2 IEC/EN 61000-6-4

ORDER DATA

Description	Type Number
ACT-NPA Speaker Circuit Monitoring Activation of speaker circuit monitoring for the INDUSTRIAL IP-based PA unit NPA	101-200-101

The chart below describes the different configuration options and resulting number of power supplies, independent amplifier channels and speaker circuits.

Type	300 NPA 11*	300 NPA 12	300 NPA 21*	300 NPA 22
Amplifier slot 1	1 x 300 W	1 x 300 W	2 x 150 W	2 x 150 W
Amplifier slot 2	-	-	-	-
Total output	300 W	300 W	300 W	300 W
Amplifier channels	1	1	2	2
Speaker circuits	4	4	4	4
AC power supply	1	2	1	2
DC power supply	1	1	1	1
Type number	302-141-100	302-142-100	302-141-200	302-142-200

* INDUSTRONIC standard type

Type	600 NPA 21*	600 NPA 22	600 NPA 31	600 NPA 32	600 NPA 41*	600 NPA 42
Amplifier slot 1	1 x 300 W	1 x 300 W	1 x 300 W	1 x 300 W	2 x 150 W	2 x 150 W
Amplifier slot 2	1 x 300 W	1 x 300 W	2 x 150 W	2 x 150 W	2 x 150 W	2 x 150 W
Total output	600 W	600 W	600 W	600 W	600 W	600 W
Amplifier channels	2	2	3	3	4	4
Speaker circuits	8	8	8	8	8	8
AC power supply	1	2	1	2	1	2
DC power supply	1	1	1	1	1	1
Type number	302-141-300	302-142-300	302-141-400	302-142-400	302-141-500	302-142-500

* INDUSTRONIC standard type

© INDUSTRONIC