



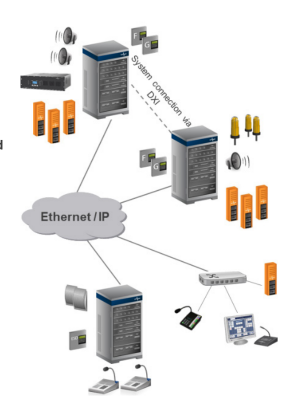
### INTRON-D PLUS

# NETWORK-CAPABLE COMMUNICATION AND EMERGENCY WARNING SYSTEM

The INTRON-D *plus* protects people, machines, and the environment and ensures an effective, prioritized and customized flow of communication while delivering the functions and capabilities of three separate systems – intercom, public address and general alarm – in one.

Each INTRON-D *plus* system provides numerous interfaces for system networking and connection of external communication and control systems.

The modular and flexible system design allows for solutions meeting any type of industrial communication requirements.



- Integrated intercom, public address and general alarm system (PA/GA)
- Flexible system networking via Ethernet and system interfaces
- Permanent system self-monitoring
- Integrated management
- Easy configuration
- Individual system architecture
- Connection to INDUSTRONIC
   IP terminal devices
- Flexibly configurable functions within the system network

#### **GENERAL PARAMETERS**

Max. number of networked systems	250
Programmable addresses	65,000
Group calls	1,000
Speaker zones	1,000
Priority levels	200
Warning sequences	1,000

#### SYSTEM NETWORKING

Ethernet – 10/100BASE-T
E1 / DSL
Optical fiber – single mode/ multi mode



#### **OPTIONS**

Audio processor

IP Voice Recorder NVR

Redundancy up to software version 7.x.x

Single System with N+1 Components
Duplicated Control System
(hot stand-by operation)
A+B System (shared operation)

Redundancy from software version 10
Hot Standby System
A+B (shared operation)
N+1 amplifier redundancy
N+1 power supply redundancy
Network redundancy

Battery backup

Interconnection/integration of third-party systems

#### MAX. NUMBER OF TERMINAL DEVICES PER NODE

Digital INDUSTRONIC terminal devices	192
Analog terminal devices	192
INDUSTRONIC IP terminal devices	200

## MAX. DISTANCE BETWEEN INTERCOM STATION AND NODE

Digital intercom station	Up to 4 km (2.5 mi)
Analog intercom station	Up to 4 km (2.5 mi)
IP intercom station	Depends on the network

## MAX. NUMBER OF SIMULTANEOUS CONVERSATIONS PER NODE

Digital - digital	96
IP - IP	200
Digital/analog - IP	24

#### **TECHNICAL DATA**

Mains voltage	110 / 120 V AC or 220 / 240 V AC
Internal operating voltage	48 V DC to 60 V DC
Bandwidth of voice transmission*	300 Hz to 3,400 Hz (G.711) 50 Hz to 7,000 Hz (G.722)

<sup>\*</sup> Depends on the system design

#### **NETWORK REQUIREMENTS**

IPv4 network

10Base-T/100Base-TX Ethernet (IEEE 802.3), 100 MBit/s recommended

Support of UDP, TCP, SCTP, RTP and RTCP protocols

Quality of Service (QoS)

Ideal latency value < 20 ms (max. 50 ms)

Jitter: max. 10 ms

NTP support for access to a central NTP time server

#### Required bandwidths

1 MBit/s basic bandwidth and 200 kBit/s per IP voice connection for system networking

For each IP intercom station: 200 kBit/s basic bandwidth and 200 kBit/s per active audio channel

For each IP public address unit NPA: 200 kBit/s basic bandwidth and 100 kBit/s per active audio channel



#### INTRON-D PLUS SYSTEM FEATURES



#### **INTERCOM**

- Direct Two-way Communication\*
- Dynamic Two-way Communication\*
- Handsfree Communication\*
- Page & CallBack\*
- Conference
- Party Line
- Parallel Group\*
- Call Storage\*
- Quick Dialing\*



#### ALARMS / WARNINGS (PA/GA)

- Mass notification
- Live announcements or playback of stored alarm tones / texts (e.g. an evacuation alarm)
- Manual, automatic and semiautomatic triggering of warning sequences
- Individual or simultaneous alarms in different areas
- Prioritization of alarms
- Emergency call function



#### **CONTROL ROOM FUNCTIONS**

- Call Request Control
- Switchboard Call
- MultiControl Group\*
- Elevator Emergency Call



#### **SOFTWARE & INTERFACES**

- Configuration software Config Manager
- DUSTRON App for industrial communication
- Interface to fire detection and gas alarm systems as well as to emergency shutdown systems (ESD)
- SIP interfaces for the connection of IP telephone systems
- Modbus TCP interface for communication with building management systems / fire detection and gas alarm systems
- CANopen interface for communication with control room systems
- SNMP interface for connection of a network management system
- E-mail interface for forwarding of fault messages



#### **PUBLIC ADDRESS (PA)**

- Group Call\*
- Dynamic Group Call\*
- All Call\*
- Store & Forward
- Repeat Last Message



#### **MANAGEMENT / MONITORING**

- Integrated management via web interface\*
- Permanent, automatic self-monitoring\*
- Fault message processing\*
- Automatic indication of fault messages and states\*
- Event processing\*
- Diagnostic functions\*
- Voice recording
- Redundancy concepts for highest availability



#### **CONTROL FUNCTIONS**

- Access control\*
- Time control
- Control of lines / outputs / relays
- 200 different priority levels\*
- Maintenance mode\*
- Muting\*
- Volume control\*



#### **SIGNALING**

- Pre-busy signaling\*
- Visual and acoustic call and busy signaling\*
- Triggering of flashing warning beacons\*



#### **AUDIO**

- Audio bandwidth 7 kHz\*
- Playback of tones and texts
- Acoustic pre-announcement tone

\*included as standard function in the activation ACT-Controller DXC

For further information on the individual system features, refer to our functional data sheets or the INDUSTRONIC specification.

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