





SIP INTERFACE

The XCO/DXC controller provides an optional SIP interface for up to 24 simultaneous VoIP connections between an INDUSTRONIC system and IP PABX systems with SIP trunking support.

This connection enables calls between INDUSTRONIC intercom stations and telephone subscribers. You can also make PA announcements to pre-defined speaker zones as well as trigger functions (e.g. initiate alarms) from a telephone.



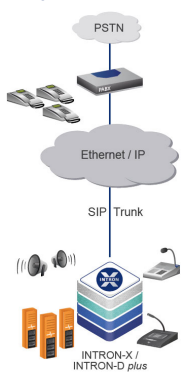
- Calls between the INTRON-X / INTRON-D plus and the PABX via Direct Dial In
- Direct Dial In support for
 - All calls / group calls
 - Calls to single intercom stations
 - Conferences
 - Alarms
- Access restrictions via Whitelist
- Up to 24 VoIP channels at the same time
- G.711 a-law / μ-law
- Compliant with RFC 3261
- Monitoring via INTRON-X / INTRON-D plus

ORDER DATA

Description	Type Numner
ACT-SIP Interface Activation of one SIP interface within the INTRON-X / INTRON-D plus system	101-400-201
ACT-SIP VoIP Channel Telephony Activation of one SIP VoIP channel for telephony applications within the INTRON-X / INTRON-D plus system	101-400-202



APPLICATION



All communication and control functions of the INTRON-X / INTRON-D *plus* are directly initiated (Direct Dial In) and are independent from the call numbering plan of the PABX system due to the trunk connection.

Access to INTRON-X / INTRON-D *plus* functions triggered via telephone can also be restricted to pre-configured caller IDs (Whitelist).

Additionally, the SIP interface can also be used to connect to other external systems which provide a SIP interface (e.g. radio systems).

For secure communication, the connection to the IP PABX system can be monitored via the XCO/DXC controller*.

*Provided that the PABX is actively registered at the INTRON-X / INTRON-D plus

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