

I/O

Features voltage free relay contacts. The contacts can be activated by incoming event or DTMF tones from a telephone handset.

IPT Integration

The IP Intercom supports SIP and SCCP call control protocols.

Power over Ethernet

Single cable deployment. Powered from IEEE802.3af POE

Native IP Device

Intercoms connect to your IP network. Simple to install and easily configured with a web browser.



IP Intercom

The Netgenium IP Intercom is a native IP device, providing dynamic communication between a door entry point and one or more telephone handsets or pc's on the network.

Control doors remotely from the telephone handset using DTMF, soft buttons or speed dials.

The unit supports SIP registration and peer to peer operation as well as Cisco SCCP call control protocol. Once registered with your telephone system, the intercom can be allocated an extension number and can make and accept calls.

The call button can be configured using a browser with a target number to dial when it's pressed.

Technical Data

Model No:

ICP0210-IP Single Button Intercom Panel
ICP0220-IP 2 Button Intercom Panel
ICP0230-IP 3 Button Intercom Panel
ICP0240-IP 4 Button Intercom Panel

Connectivity:

1 No. 10/100 Base TX Ethernet RJ45

Supported Protocols:

Cisco Call Manager Skinny
SIP 2.0 (Peer and Proxy)

Supported Codecs:

G711 uLaw ,G711 ALaw, PCM, Wav 11.025 Khz, Wav 22.05 Khz, Wav 44.1 Khz, Wav 48 Khz

Onboard I/O:

No 2 NO or NC contacts
No 2 Digital Inputs

Power Supply:

Power over Ethernet IEEE802.3af

Dimensions:

h x w x d (mm) 215 x 130 x 35

Weight:

1.1Kg

Environment:

Environment Temperature -5° C to +40° C
Humidity 0-95% rh non-condensing