





Features & Benefits

24/7 Monitoring of the availability

Connect the 2N® LiftIP 2.0 to the 2N® Elevator Center and keep it under control 24/7. Once the communicator malfunctions, you will be notified immediately via email or operational call.

Remote management & configuration

It's easier and faster than ever to change a configuration template, set up or update this IP-based communicator. Connect it to the $2N^{\mbox{\scriptsize @}}$ Elevator Center and do all this remotely.

Alarm calls tied to video

If elevator passengers get trapped, the audio call from the 2N® LiftIP 2.0 dialler can be linked to the video feed from an IP camera in the lift. The dispatcher thus has an immediate overview of a situation in the lift cabin.

Data protection & network security

2N® LiftIP 2.0 meets the very highest security criteria for personal data protection, product security and network infrastructure security.

Future-proof communicator

2N® LiftIP 2.0 is a smart lift communicator that uses existing IP infrastructure for SIP-based communication. The IP technology enables connection with other systems in the building.

High-quality audio

Forget about crackling during the emergency calls. VoIP technology ensures instantly connected calls with a full-duplex audio delivering crystal clear sound.

Different variants

Choose from three communicator variants depending on where you need to install it: on top of the cabin (TOC), hidden behind the panel or flush mount on the panel.

Onsite or remote calling

2N® LiftIP 2.0 can call to either the reception on a LAN or to a remote call center using the 2N® LiftGate. This smart IoT router supports calls via the WAN port or its integrated 4G dual SIM gateway.

Variants



2N® LiftIP 2.0 COP Unit

fixed 921640E

cable version 921640XE



2N® LiftIP 2.0 COP Unit – Flush mounting

with button 921618BE 921619BE without button 921618E



2N® LiftIP 2.0 TOC unit

with voice alarm station switch 921631E without voice alarm station switch 921630E

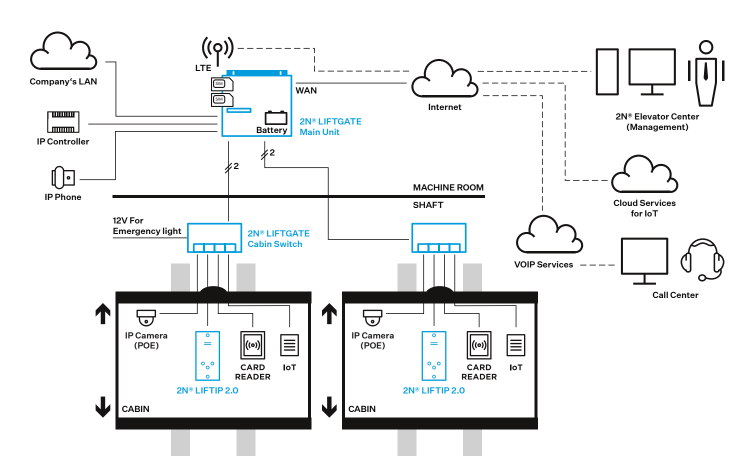
Standards







Connection scheme





Technical Parameters

Power supply

Voltage 10 - 30V DC (keep polarity)

or 48V PoE 802.3af

Consumption maximum 3.5W

> max. 2 W with integrated speaker; max. 3.5 W with external 4Ω speaker

(not included)

ALARM and CANCEL voltage input

Inputs 5-48V DC (keep polarity)

NC/NO contacts

Audio Parameters

Integrated 16 $\!\Omega$ / 1W (0.45 W output Speaker

power), option to increase the output power to 2.3 W by connecting a speaker with 4Ω impedance

an external electret microphone

Microphone Integrated, option to connect

Full duplex, G.711 (approx 90kbit/s)

Audio 3.35V RMS / 100Ω output impedance

Induction loop output

Codecs

PCMU, PCMA, G.711 (approx. 90 kbps),

L16, G.722 and G.729

Connection of External Indicators

12 - 24V DC, external supply Voltage Maximum current 200mA (100 mA if a bulb is used)

Member of the AXIS group



Other parameters

Operating - 4°F - +122°F

temperature

Dimensions (W x H x D)

921640E. 921640XE

PCB version 2,559 x 5,118 x 0,945

(hidden behind the COP)

921618E, 921618BE

COP design version 3,937 x 8,661 x 1,024

(flush mount) inch

COP design version 4,528 x 7,48 x 1,024

(flush mount) inch

921640E

TOC long version

(for installation on top of car 3,228 x 10,118 x 1,299

with Voice alarm station switch) inch

921640XF

TOC short version

(for installation on top of car 3,228 x 7,323 x 1,299

w/o Voice alarm station switch) inch

Warranty

5-years warranty see https://www.2n.com/en_GB/

support/warranty-and-repairs