

# 2N<sup>®</sup> LiftIP Communicator for lifts



The 2N TELEKOMUNIKACE a.s. is a Czech manufacturer and supplier of telecommunications equipment.



The product family developed by 2N TELEKOMUNIKACE a.s. includes GSM gateways, private branch exchanges (PBX), and door and lift communicators. 2N TELEKOMUNIKACE a.s. has been ranked among the Czech top companies for years and represented a symbol of stability and prosperity on the telecommunications market for almost two decades. At present, we export our products into over 120 countries worldwide and have exclusive distributors on all continents.



2N<sup>®</sup> is a registered trademark of 2N TELEKOMUNIKACE a.s. Any product and/or other names mentioned herein are registered trademarks and/or trademarks or brands protected by law.



2N TELEKOMUNIKACE a.s. administers the FAQ database to help you quickly find information and to answer your questions about 2N products and services. On www. faq.2n.cz you can find information regarding products adjustment and instructions for optimum use and procedures "What to do if...".

2N TELEKOMUNIKACE a.s. hereby declares that the 2N product complies with all basic requirements and other relevant provisions of the 1999/5/EC directive. For the full wording of the Declaration of Conformity see the CD-ROM (if enclosed) or our website at www.2n.cz.



The 2N TELEKOMUNIKACE a.s. is the holder of the ISO 9001:2009 certificate. All development, production and distribution processes of the company are managed by this standard and guarantee a high quality, technical level and professional aspect of all our products.



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# **1. Product Introduction**

In this section, we introduce the  $2N^{\text{(R)}}$  Lift1IP product, outline its application options and highlight the advantages following from its use.

Here is what you can find in this section:

- 1.1 Product Description
- 1.2 Components and Associated Products
- 1.3 Upgrade
- 1.4 Terms and Symbols

#### \rm \rm Caution

• This product, its installation and configuration are not intended for persons with physical, sensory or mental disabilities or persons with limited experience and skills unless expert supervision or relevant instructions are provided to them by a person responsible for their safety.



# **1.1 Product Description**

#### **Basic Features**

- 2N<sup>®</sup>LiftIP is primarily designed for sites where a LAN is available.
- 2N<sup>®</sup> LiftIP is a Speakerphone on principle. This means that a microphone and a speaker built-in behind the lift button panel are used for bidirectional communication.
- Connect 2N<sup>®</sup> LiftIP to your LAN using an RJ-45 connector. Feed 2N<sup>®</sup> LiftIP either from an external 10–30 V DC / 0.5 A power supply or directly from the LAN if equipped with PoE 802.3af supporting elements.
- 2N<sup>®</sup> LiftIP can only be used for making calls to pre-programmed numbers and cannot be misused for "calling at someone else's account".
- Connection of an almost unlimited count of communicators is a great advantage.

#### **Advantages of Use:**

- Basic announcement set playing
- Optimum acoustic properties
- Adjustable speaker volume via audio unit buttons (during a call)
- Recording of up to 8-minute long announcements (10 user messages)
- Recording of user digits in a language other than that of the voice menu
- Check call function once in 3 days (programmable)
- Function indication two LEDs meeting the applicable lift regulations
- Easy control and configuration voice menu
- Setting option via the Service Tool application
- Automatic redialling of up to six numbers
- Protection against unintentional/useless startup (CANCEL)
- Call control from control centre
- No additional power supply requirement if PoE is used
- Easy installation into any lift button panel
- Powerful indication options illuminated pictograms (including bulbs)
- DTMF via RFC-2833 or in-band



# **1.2 Components and Associated Products**

#### **Basic Unit - Universal Design**



These units are installed behind the lift panel, which is prepared for installation in advance.

Part No., Name	Description
920640 2N <sup>®</sup> LiftIP - Cabin audio unit	<ul> <li>EN basic module</li> <li>automatic dialling of up to 6 numbers</li> </ul>
920640XE 2N <sup>®</sup> LiftIP - Cabin audio unit, cable version	<ul> <li>920640 + LED, microphone and speaker connected with cables</li> </ul>



#### **Extending Modules - External**



2N<sup>®</sup> LiftIP I/O Extender

Part No., Name	Popis
920623E 2N <sup>®</sup> LiftIP I/O Extender	<ul> <li>The IO extender helps you extend 2N<sup>®</sup> LiftIP with 1 input and 2 outputs.</li> </ul>



2N Voice Alarm Station - Audio Unit





#### 2N Voice Alarm Station - Switch

Part No., Name	Description
<b>913660E</b> 2N Voice Alarm Station - Audio Unit	• Audio unit to be installed on the cabin roof and under the cabin
<b>913661E</b> 2N Voice Alarm Station – Switch	• Audio unit - Lift 1 interconnecting switch



#### Induction loop

Part No., Name	Description
919621E Induction loop	<ul> <li>Provides lift communication to deaf people</li> <li>4m antenna for a good cabin signal, included in the package</li> </ul>



#### **Associated 2N Products**

#### 918xxx 2N <sup>®</sup> Lift8 system:

- Up to 8 lift connectivity
- Cabin, shaft and machine room audio units
- In-built backup rechargeable battery
- Easy control and configuration voice menu
- Check call function
- Lift blocking option during connection error
- Internal communication Triphony
- Configuration via phone or PC (USB/Internet)
- USB interface
- User message recording option
- Local control option (InterCom)
- Fireman function





#### 9159014 - 2N ® 2Wire

• Analogue 2-wire cables can be used for IP intercom connection including PoE supply.



#### **Cooperating 2N ® Applications**

#### 918700E 2N <sup>®</sup> Lift8 Control Panel

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2N<sup>®</sup> Lift8 Control Panel

The **2N<sup>®</sup> Control Panel** application is designed for management of users, lifts and rights.





#### 918700E 2N <sup>®</sup> Lift8 Communicator

2N<sup>®</sup> Lift8 Communicator

The 2N<sup>®</sup> Lift8 Communicator is designed for receiving alarm calls by the control centre.

#### 918700E 2N <sup>®</sup> Lift8 Server







The **2N<sup>®</sup> Lift8 Server** application processes check calls and mediates communication between the Central Units and PC applications.



# 1.3 Upgrade

The manufacturer reserves the right to modify the product in order to improve its qualities.

Manual version	Description of changes
1.0	• First product/manual version
2.3	<ul> <li>Direct SIP (calling without Proxy server)</li> <li>Events (jammed button, rescue end, audio error)</li> </ul>
2.4	<ul> <li>IP camera and video call support (H.264)</li> <li>Protocol logs (SIP, RTSP)</li> <li>IO extender</li> <li>Voice Alarm Station</li> </ul>
2.5	<ul> <li>LiftIP restart via Service Tool</li> <li>Audio unit audio test change</li> <li>New parameter 987 (LED signalling according to EN81-28)</li> <li>New parameter 810 (Checking call timeout)</li> <li>New parameter 811 (Manual checking call activation)</li> <li>New parameter 990 (Enable operational calls at events)</li> <li>New parameter 963 (Minimum button pressing time to trigger forced/test alarm)</li> </ul>



#### \rm **Caution**

- The manufacturer keeps upgrading the software according to the customers' needs. The latest firmware version for the 2N<sup>®</sup> LiftIP software and the User Manual are available at www.2n.cz.
- Refer to the Service Tool section for the 2N<sup>®</sup> LiftIP firmware upgrade details.



# **1.4 Terms and Symbols**

The following symbols and pictograms are used in the manual:

# Safety Always abide by this information to prevent persons from injury. Warning Always abide by this information to prevent damage to the device. Always abide by this information to prevent damage to the device. Caution Important information for system functionality. Tip Useful information for quick and efficient functionality. Note

• Routines or advice for efficient use of the device.



# **2. Description and Installation**

In this section, we describe the  $2N^{\textcircled{R}}$  LiftIP product and its installation.

Here is what you can find in this section:

- 2.1 Product Description
- 2.2 Before You Start
- 2.3 Mounting
- 2.4 Connection
- 2.5 Description of LEDs, Terminals, Jumpers and Connectors
- 2.6 System Voice Menu
- 2.7 Voice Alarm Station
- 2.8 IO Extender



# **2.1 Product Description**

2N<sup>®</sup> LiftIP is a Speakerphone on principle. It is equipped with a microphone, speaker and RJ-45 Ethernet port. Moreover, it contains power supply terminals, ALARM button, illuminated pictograms (device states according to standard requirements) and CANCEL input (optional cabin door opening signal).

#### Operation

Activate the ALARM button. The **Wait** pictogram starts shining immediately; the **Connection established** pictogram starts shining when communication has been established.

#### **Universal Design**

The electronics board is located between the mounting panel and the instructionprinted cover (see the figure). The total dimensions are 65 (W)  $\times$  130 (H)  $\times$  24 (D) mm. The speaker and microphone are mounted on the panel. The slide-on terminals included in the delivery are connected to the left. The small connectors in the lower part are intended for induction loops (for deaf people) and LED indicators. Illuminated pictograms/icons (even with bulbs) can easily be connected to the device. The pictograms and the ALARM button are not included in the delivery as they are lift design elements.



2N<sup>®</sup> LiftIP



# **2.2 Before You Start**

#### **Product Completeness Check – Universal Design**

Check before installation whether the product package includes the following:

- motherboard,
- 4 terminals (line, ALARM, CANCEL, pictograms) slid to the left,
- 6 jumpers (2 x 3) inserted on the jumper link for ALARM and CANCEL setting,
- speaker and microphone (plus an additional cable microphone if required by the client),
- Brief manual (printed) and Warranty card,
- Download the Service Tool from www.2n.cz.

#### **2N ® LiftIP Installation Conditions**

- 2N<sup>®</sup> LiftIP is not intended for outdoor applications.
- The product is connected to the LAN.
- The covering against mechanical damage, water, dust and other influences must be provided by the installing company if necessary.
- The communicator mounting surface must be perfectly flat, for details see Section **2.3 Mounting**.

#### 🕑 Tip

- The green Ethernet port LED starts flashing on LiftIP to indicate that the LAN and power supply/PoE have been connected.
- Once connected, LiftIP gets the IP address from the DHCP server.
- The Service Tool is equipped with a scan function that finds the LiftIP products in the LAN.

#### **Universal Design**

• Make sure that the lift panel is ready for **2N<sup>®</sup> LiftIP** mounting.



# 2.3 Mounting

#### **Safety Precautions**

#### \land Caution

• Make sure that the position, appearance and marking of the communicator controls (ALARM button, e.g.) are in accordance with the applicable lift standards.

#### **Before You Start**

#### **Installation Conditions**

- Make sure that the lift panel is ready for installation, including speaker perforation.
- Make sure that the panel includes the required elements:
  - ALARM button;
  - illuminated pictogram Request received;
  - illuminated pictogram Connection established.
- Make sure that the positions of these pictograms are in accordance with the applicable regulations.
- Make sure that there is a free space of 65 (W) x 130 (H) x 25 (D) mm at least behind the panel.

#### 2N <sup>®</sup> LiftIP Position

 $2N^{\textcircled{R}}$  LiftIP can be mounted in any position as required. The optimum position for

2N<sup>®</sup> LiftIP is approximately on the level of an adult's mouth. Install 2N<sup>®</sup> LiftIP on a place where any contact of the operating personnel with the device is eliminated (refer to Safety Precautions).

#### \land Caution

• Installing electronics without the mounting panel is not recommended as the panel is used as electric insulation and the manufacturer cannot guarantee safety if the panel is not used.



#### 2N <sup>®</sup> LiftIP Electronics Panel Mounting

What you need to mount the electronics panel onto the lift button panel:

- four 57 (W) × 122 (H) mm spot-welded M4 screws;
- sufficiently perforated speaker area (may be larger than as shown in the figure but **may never exceed the panel size** to avoid acoustic fault);
- microphone hole;
- two LED holes if necessary.

#### 4 spotted M4 screws on panel/lift wall backside (typically, 2 mm stainless steel sheet) Perforated speaker area Here the perforation of the communicator installation but if the perforated area is substantially smaller or the count of holes is lower, the volume level can be affected negatively. Two optional LED holes (Illuminated pictograms located off the panel are preferred to LEDs.) Perforated microphone area

#### Mounting Drawing for 50 mm Speaker Installation

If you use other than the prescribed screws, make sure that the isolation distance between the electronics and substandard fitting elements is 2 mm at least. Make sure that the panel is fitted perfectly to avoid resonance during operation. There may be no

gap between the lift button panel and the 2N<sup>®</sup> LiftIP panel, or the gap must be sealed properly to eliminate acoustic fault of the speaker and acoustic feedback between the speaker and microphone (see below).

#### \land Caution

• Make sure that microphone hole is sealed properly to record only sounds from the cabin instead of the noise from the shaft or space behind the panel.



#### **Off-Panel Microphone Mounting**

By default, the microphone is mounted directly on the 2N<sup>®</sup> LiftIP printed circuit (see the drawing for its position). If required, the microphone can be supplied with a cable mounted on a 25mm diameter holder with self-adhesive foil. This allows you to mount the microphone behind any lift button panel hole of the minimum diameter of 3 mm or a group of holes of the same total area. Switching to an external microphone is automatic (its connection is detected). The minimum centre-to-centre distance between the speaker and microphone is 90 mm. A shorter distance may result in acoustic feedback. A longer distance does not matter.

#### 🕛 Warning

• Always make sure that the microphone hole is sealed properly against noise from the gap between the lift cabin wall and mounting panel. The microphone should record sounds from the cabin instead of noise from

the shaft or the space behind the panel where  $2N^{(\!\!\!\!\ R)}$  LiftIP is installed !

#### **Off-Panel Speaker Mounting**

By default, the speaker is mounted on a panel and equipped with a 1m cable. You can also remove the speaker from its panel bed and place it separately. By default, the speaker is mounted on a panel and equipped with a 1m cable for additional amplifier installation. You can also remove the speaker from its panel bed and place it separately. In that case, respect the electric safety precautions, see below!

#### \rm \rm Caution

• Installing the speaker separately, make sure that the grid does not surpass the speaker dimensions in any case to eliminate the acoustic fault between the speaker front and back sides!





#### **How to Achieve Ideal Acoustic Properties**

To ensure the minimum acoustic pressure according to the EN 81-28:2015 standard requirements, the holes in the communicator speaker covering panel should occupy 20 % of the speaker area at least and be placed above the speaker.

Make sure that the speaker and the microphone fit tightly to the covering panel. If this is impossible due to panel surface unevenness, we recommend you to seal the speaker to avoid speaker sound leakage into the space behind the panel. A correct microphone installation is crucial for high-quality audio transmission and good intelligibility.

Try to minimise the acoustic feedback between the speaker and the microphone during installation.



#### **Indicator Mounting**

There are three types of  $2N^{\text{(B)}}$  LiftIP state indicators:

- 1. Illuminated pictograms are part of the cabin control panel.
- 2. LEDs directly on the 2N<sup>®</sup> LiftIP electronics plus optional light guides conducting light to two panel holes.
- **3.** Two optional LEDs can be connected to  $2N^{\text{(e)}}$  LiftIP via a cable.

#### Note

 Make sure that your indicators comply with the applicable legal regulations. However, no indicators are necessary for the 2N<sup>®</sup> LiftIP communication.



# **2.4 Connection**

#### 2N <sup>®</sup> LiftIP Connection

 $2N^{\circledast}$  LiftIP is connected to the LAN via a Cat 5e or higher UTP/STP cable terminated

with an RJ-45 LAN connector. **2N<sup>®</sup> LiftIP** can be fed via PoE or an external DC 10-30

V 0.5 A power supply. Once connected, **2N**<sup>®</sup> LiftIP gets the IP address from the DHCP server. To know the IP address, enter the system voice menu and press and hold the upper MENU button for a long time (see the cover print).

Or, use the **2N<sup>®</sup> LiftIP Service Tool** application including the network scanner. Refer to Subs. **5.3 Service Tool** – Use for details.

Having set the VoIP parameters (SIP server, username, password, etc.) via the Service

Tool, you can call  $2N^{\textcircled{R}}$  LiftIP and set additional parameters remotely.  $2N^{\textcircled{R}}$  LiftIP receives DTMF via RFC-2833 by default, or you can set the detector to in-band (parameter 1108, via the Service Tool only).

#### \land Caution

• Fit the Ethernet cable to the motherboard using a cable tie to prevent mechanical stress of the connector.





#### ALARM Connection – Contact Control

#### Output Content Risk

- The button must be safe: make sure that the button contacts are not connected to any other circuits. If these conditions cannot be met, use voltage control.
- Connect the button contacts to the ALARM terminal. ALARM is set to normally open (N/O) by default (all jumpers on).
- The button contact can be both N/O and N/C. Slide the right jumper out for N /C.



• Use jumpers for configuration. The jumper link is below the ALARM terminal.

#### **ALARM Connection - Voltage Control**

#### 🕑 Tip

- DC voltage ranging from 5 to 48 V can be used. Make sure that the power supply is backed up against power outage.
- Voltage is connected/disconnected for activation/deactivation. ALARM is set to N/O by default.
- Slide all the jumpers off the configuration jumper link to control ALARM by voltage connection.



- Keep only the right jumper on to control ALARM by voltage disconnection.
- Use jumpers for configuration. The jumper link is below the ALARM terminal.



#### 🕛 Warning

• Keep polarity (see the cover print).

#### **Indicator Connection**

#### **Basic connection**

You can use any indicators (illuminated pictograms, e.g.) for basic connection. An external power supply provides a sufficient indicator brightness level. As  $2N^{\textcircled{R}}$  LiftIP contains only switches, connect a circuit for current limitation if necessary, even if LEDs are used.



#### Requirements

- 12-24 V supply (backed up if the indicators should work at power outage).
- 200 mA permanent current (even with bulbs).
- Make sure that both the indicators are connected!

#### Warning

• Keep the power supply polarity!

#### Use of LEDs mounted on 2N <sup>®</sup> LiftIP electronics

Do not connect anything in this case. Light guides are used for this purpose to bring light to the two panel holes (refer to Subs. 2.3 **2N<sup>®</sup> LiftIP** Electronics Panel Mounting). Light guides are not included in the standard accessories.



#### Cable connected LEDs

Cable connected LEDs are used where illuminated pictograms are unavailable. They are not included in the standard accessories, but supplied separately or as part of customer deliveries. These LEDs are 5 mm in diameter and feature a very high luminosity.



#### Requirements

- Keep the LED polarity (see the cover print).
- Keep the colours: request confirmation yellow, connection confirmation green.

#### Note

• The printed circuit LED is off in this type of connection.

#### **CANCEL Connection (Door Contact, Optional)**

#### \rm \rm Caution

• Make sure that the door switch or door opening signal indicates that the door is open only if both the internal and external lift doors are open and the people can leave the cabin.

#### Note

• Using the CANCEL input, program parameter 914 to a time value longer than the maximum lift travel time (i.e. the closed door time). If parameter 914 is set to 0, the CANCEL connection is meaningless and thus needless.



#### Switch control

- Connect the switch to the CANCEL terminal.
- 2N<sup>®</sup> LiftIP is set to N/O contact control by default. All the jumpers are on the jumper link.
- CANCEL can be set as N/C too. Slide out the right jumper for N/C.



#### Voltage control

DC voltage ranging from 5 to 48 V can be used.

- Slide all the jumpers off the configuration jumper link to control CANCEL by voltage connection.
- Keep only the right jumper on to control CANCEL by voltage disconnection.



#### \land Caution

• If voltage presence signals a **closed** door, make sure that the power supply is backed up against power outage.

#### 🕛 Warning

• Keep polarity (see the cover print).



#### Induction Loop Connection

Abide by the applicable regulations that may require induction loop installation as a communicator installation requisite. Connect the induction loop to the LiftIP back connector. Polarity is arbitrary. The induction loop can be part of the delivery including a 4 m cable if agreed so.



#### Requirements

- We recommend you to install the induction loop behind a non-metallic, nonmagnetic cover to avoid deterioration of the induction loop field radiation.
- Make sure that the induction loop is marked with an appropriate symbol (ear) and its position complies with the applicable standards.



# **2.5 Description of LEDs, Terminals, Jumpers and Connectors**

Description of Terminals, Jumpers and Connectors

#### **Description of terminals**



#### Note

• You can access the terminals without removing the cover.



#### Description of terminals and connectors

ETHERNET (POE)		RJ-45 LAN connector	r (PoE 802.3af)	
DC IN 10-30 V terminal		External power supply (unless PoE is available)	DC 10-30 V 0.5 A	
<b>ALARM</b> terminal	IVoltage5-48 V DCUse jumpers for configuration.alcontrolconnectionThe jumper link is below theAL ARM terminal		ALARM+CANCEL INPUT MODES:	
Voltage control (inverted) Contact control (N/O) Contact control (N /C)	Voltage control (inverted)	5-48 V DC disconnection	Voltage connection control: no jumper mounted. Voltage disconnection control: right jumper mounted. N/O contact: all jumpers mounted. N/C contact: left and middle jumpers mounted.	VOLTAGE INVERTED DRY CONTACT NORWAL
	Contact control (N/O)	N/O contact		
	Contact control (N /C)	N/C contact		
CANCEL terminal	Voltage control	5-48 V DC connection	Use jumpers for configuration. The jumper link is above the	ALARM+CANCEL INPUT MODES:
Voltage control (inverted)5-48 V DC disconnectionContact control (N/O)N/O contactContact control (N/O)N/O contactContact control (N /C)N/C contact	Voltage connection control: no jumper mounted. Voltage disconnection control:	VOLTAGE INVERTED DRY CONTACT NORMAL		
	Contact control (N/O)	N/O contact	right jumper mounted. N/O contact: all jumpers mounted. N/C contact: left and middle jumpers mounted.	
	Contact control (N /C)	N/C contact		
Extender connecto	(6-pin r)	Used for Voice Alarm	Station connection.	



Indicator terminals	connecting	DC 12-24 V / 2× 200 mA externally supplied indicators; keep the wiring diagram.	
"Establish connectic connecto	ning on" LED r	Yellow	The LEDs are not included in the standard delivery (excluding the cable version). By connecting an external LED you will not
"Connection established" LED connector		Green	deactivate the LED on the board.
External microphone When an external electret microphone (supplied connector connected, the in-built microphone will be disco		ctret microphone (supplied upon request) is t microphone will be disconnected automatically.	
Speaker connector The speaker is connected in the standard delivery.		cted in the standard delivery.	
Induction loop connector (optional)		<ul> <li>The induction loop is not part of the standard delivery. Install the induction loop behind a non-conductive and non-magnetic cover.</li> <li>Polarity does not matter.</li> <li>Notes:</li> <li>If mounted behind a non-conductive and non-magnetic cover, the speaker itself works as an induction loop.</li> <li>The output is short-circuit resistant. The output power is limited by a state of the state.</li> </ul>	
Button	BACK, RESET, VOL -	Short press (BACK) - Long press (RESET) -	quit the system voice menu reset the device in approx. 10 s
Button	SELECT, MENU, VOL +	Short press (SELECT) – confirm a selection in the system voice menu (Enter) Long press (MENU) – enter the system voice menu	



#### 🕛 Warning

• Keep polarity for voltage-controlled ALARM and CANCEL buttons (see the instructions on the cover).

#### \rm **Caution**

• You are recommended to turn down the speaker volume to minimise the microphone-speaker feedback (echo).

#### **LED Functions (Back)**

State	Red	Yellow	
System at relax	x	х	
Call in progress	x	illuminated	
Audio test / System menu	x	flashing	
Error (to be solved)	flashing	x	
Error (not to be solved by user)	illuminated	х	
Enter system menu (voice menu missing)	flashing 3 times	х	
State (start or upgrade)			
Upgrade package check	x	flashing	
Bootloader	illuminated	illuminated	
Upgrade bootloader	illuminated	flashing	
Upgrade in progress	flashing	flashing	alternately



State	Blue
ALARM activation	illuminated
CANCEL activation	illuminated

#### (i) Note

• The LEDs are on the LiftIP audio unit back side.

#### LED Functions (Front - during call)

Colour	Function
Yellow	Establishing connection
Green	Connection established

#### (i) Note

- The LEDs are on the LiftIP audio unit front side.
- External LEDs can be connected too (Establishing connection, Connection established).



# **2.6 System Voice Menu**

#### System Voice Menu

Press the MENU/SELECT button for 3 s to enter the system voice menu. The device starts playing the following message: "System voice menu. Press BACK to quit the menu." If an error is detected, the error number is played. Then, the current IP address and DHCP are read and the factory reset can be performed.

The menu starts playing the following information:

- **1.** If an error is detected: "Warning, the device is not working correctly! Error number ...".
- **2.** "The IP address is x.x.x.x".
- **3.** "DHCP is on/off, press SELECT to change the DHCP settings". If SELECT is not pressed, you will proceed to the next setting.
- **4.** "Press SELECT to restore the factory settings". If SELECT is not pressed, you will quit the voice menu.

Error number	Error type
1.	Disconnected from network – link layer inactive
2.	Link layer active – no IP address assigned
3.	No SIP Proxy registration
4.	System error - upgrade required
5.	One or more mandatory parameters missing for correct function (no alarm number completed)
6.	No check call made
7.	Speaker test (audio test)
8.	Lift8 server registration error
9.	Stuck button


#### \rm \rm Caution

- Do not press the SELECT button to enable/disable DHCP or restore the factory settings until you have read the whole message.
- By restoring the factory settings you delete parameters 1100–1110.

#### Note

Error detection

- 15 seconds to get the link
- 30 seconds to get the IP address
- 60 seconds to connect to the SIP Proxy / Lift8 server



# **2.7 Voice Alarm Station**

# Description

The 2N<sup>®</sup> Voice Alarm Station is a switch that helps you extend 2N<sup>®</sup> LiftIP with one or more audio units installed on the cabin roof and under the cabin.



# Operation

Push Press to call for activation. A call is set up to the number set in **2N<sup>®</sup> LiftIP** (ALARM button memory 011 to 016).



#### \rm \rm Caution

- The audio unit does not contain any call setup LED indicator. A LED is shining on the **2N<sup>®</sup> LiftIP** audio unit to indicate call setup and connection confirmation.
- You have to wait for approx. 30 s before setting up a call from another audio unit. The switch remembers the last calling audio unit and an alarm call is set up from this last calling audio unit within 30 s.

#### Mounting

Mount the interconnecting cable connector on the  $2N^{(R)}$  LiftIP extender jumper.



Disconnect the speaker and microphone (external microphone if available).

Connect the cable connectors from the package to the 2N<sup>®</sup> LiftIP microphone and speaker connectors (these connectors cannot be confused as they have different sizes and pictograms).





#### 🕛 Warning

- Disconnect LiftIP from the power supply while connecting the IO extender (DC 10-30 V or PoE).
- Make sure that all the pins are inserted in the 6-pin connector correctly.
- Keep the correct connector wiring (yellow wire see the figure below).
- Wrong wiring may lead to a module damage.

Remove the cover from the switch. Interconnect the switch and the 2N<sup>®</sup> LiftIP audio unit with the cable enclosed.





Connect the microphone and speaker from  $2N^{\textcircled{R}}$  LiftIP in the switch. The speaker and microphone connectors are properly marked (SPK and MIC). Pull the cables through the holes.

#### \rm \rm Caution

- If you use the cable version of  $2N^{\textcircled{R}}$  LiftIP, then insert the cabled microphone in the switch MIC connector. Otherwise, this connector remains unoccupied.





Break out the cable holes on the switch upper cover. Then replace the switch cover. Use 2 RJ-12 audio unit connectors on the switch side to interconnect the audio unit and the switch using the cable included in the audio unit package.

## Dimensions

Audio unit - Voice alarm station: 225 x 87 x 67 mm

**Switch:** 81 x 81 x 30 mm



# 2.8 IO Extender

# Description

The IO extender helps you extend  $2N^{\text{R}}$  LiftIP with 1 input and 2 outputs.

The purpose of the input is to cancel the rescue mode (if set in parameter 966 – 1 or 3). The input is N/O contact controlled .

The Blocking output closes if **2N<sup>®</sup> LiftIP** cannot set up an alarm call (due to absence of proxy registration or no number in the Alarm button memory).

The User output is not used for the time being.



### Connection

Connect the IO extender to the Extender connector (refer to Subs. 2.5). The Voice Alarm Station (VAS) can also be connected to this connector.





Interconnect  $2N^{(R)}$  LiftIP and the IO extender using a cable (see the figure below).



User output	Blocking output	Switch input
Unused	Activated at lift blocking	N/O contact connection for rescue mode end



#### 🕛 Warning

- Disconnect LiftIP from the power supply while connecting the IO extender (DC 10-30 V or PoE).
- Make sure that all the pins are inserted in the 6-pin connector correctly while connecting the IO extender.
- Keep the correct connector wiring (yellow wire see the figure below).
- Wrong wiring may lead to a module damage.
- Put the IO module in the attached insulation tube and tighten with cable ties before installation to protect the circuits against short-circuit with other conductive objects!



### **Connection via Voice Alarm Station**

You can also connect the IO extender via a Voice Alarm Station (VAS). Insert the VAS in the Extender connector (refer to Subs. 2.7 of the VAS manual).

Connect the IO extender to the VAS switch. Put the connector on the Alarm IN /Program jumper (see the figure below).





#### 🕛 Warning

- Disconnect LiftIP from the power supply while connecting the IO extender (DC 10-30 V or PoE).
- Make sure that all the pins are inserted in the connector correctly while connecting the IO extender.
- Keep the correct connector wiring (yellow wire see the figure below).
- Wrong wiring may lead to a module damage.

### **Technical Parameters**

Input	
Input type	contact controlled, galvanically non-isolated

#### Warning

• Never connect any voltage sources to the input. You can only connect the N/O contact that is not connected to any other circuit.

Outputs	
Maximum load	60 V / 500 mA



Outputs	
Insulation strength	500 V
Output type	open at relax, galvanically isolated, can switch both voltage polarities



# **3. Configuration**

In this section, we describe the  $2N^{\textcircled{R}}$  LiftIP configuration.

Here is what you can find in this section:

- 3.1 LiftIP Programming
- 3.2 Programming Function Survey
- 3.3 IP Camera Configuration



# **3.1 LiftIP Programming**

# **Before You Start Programming**

- Make sure that your phone supports tone dialling (some key phones and PBXs may have problems). By default, 2N<sup>®</sup> LiftIP receives DTMF via RFC-2833 or inband detector (set in-band in parameter 1108 via the Service Tool only).
- Complete all the values to be modified into a pre-prepared form, which provides a clear table of basic functions.
- If your **2N<sup>®</sup> LiftIP** is not brand new, make sure that you have the correct service

password and, if you are not completely sure of your **2N<sup>®</sup> LiftIP** configuration, execute full initialisation (Warning: The service password will also be initialised!).

• There are two ways how to program 2N<sup>®</sup> LiftIP : remotely via a phone (using the phone number) or via the Service Tool (using the IP address).

## Access to Programming Mode

You can only enter the programming mode during an incoming call (to the LiftIP number).

Enter the programming mode via the voice menu (press 9 for administration; press 1 to enter the programming menu).

You will be asked to enter the service password in the following format: service

password 🕅 (remember to enter an asterisk behind the password).

If the password is correct, LiftIP announces: "You have entered the programming mode, dial the service or parameter number. "

The default password is 12345 and you are recommended to change the password to protect your device against unauthorised persons.

#### Note

- The default password is 12345 and you are recommended to change the password to protect your device against unauthorised persons.
- While entering the password, keep a timeout of 60 seconds (or any other value between 10 and 120) for each character to avoid LiftIP hang-up.



#### **Programming Procedure**

Having entered the programming mode, you can change any programmable value(s) in any order. Proceed as follows: enter the parameter (service) number and value. Use an asterisk as a separator or Enter. In general, the function has the following format:



The parameter number has three digits (see the table). After you enter the number a n d a sterisk,

2N<sup>®</sup> LiftIP reports the number, current value and potential range of the parameter to

be programmed. After you enter the value and another asterisk, **2N<sup>®</sup> LiftIP** announces: "New value stored", or "Invalid value, new value not stored" if the value is beyond the allowed range.

2N <sup>®</sup> LiftIP reads the parameter number and new value for checking purposes.

#### \land Caution

• A drawback of some phones is that they go "deaf" for a fraction of a second whenever you press a button (send DTMF). In that case, you cannot hear the whole text and are recommended to use another phone.

### **Programming Error**

- If you mistype a digit while entering a function/value and find it before clicking the asterisk, press *(H)* to cancel the whole number and enter a new one.
- If **2N<sup>®</sup> LiftIP** rejects a parameter number or value, you can go on programming re-enter the whole function number although you only typed a wrong value.
- If you have programmed and saved a wrong value, re-enter a correct value.

### **Programming End**

- If you are calling  $2N^{(R)}$  LiftIP via a phone number, hang up to quit programming.
- Press III to return to the preceding menu.



🕗 Тір

• If you are not quite sure of how **2N<sup>®</sup> LiftIP** will behave after programming, save the filled-in form for later check.

# Programming via Service Tool

This is the easiest programming method. Use the application to get connected to the

2N<sup>®</sup> LiftIP IP address.

Refer to S. 5. Service Tool for Service Tool programming details.



# **3.2 Programming Function Survey**

The tables below include all the programming functions.

# **Table of Parameters**

Par. No.	Parameter name	Range of values	Default value	Note
011	ALARM button memory 1	up to 30 digits: 0-9	empty	Enter 💓 , 🇭 and " <b>p</b> " for a 3-second pause via the Service Tool or using
012	ALARM button memory 2	up to 30 digits: 0-9	empty	parameter 017. Direct SIP (calling without Proxy server)
013	ALARM button memory 3	up to 30 digits: 0-9	empty	• enter the IP address and port (for Service Tool version 2.2.0 and higher) (e.g. 192 168 1 100)
014	ALARM button memory 4	up to 30 digits: 0-9	empty	<ul> <li>enter "pp" before the IP</li> <li>in the interview of the intervi</li></ul>
015	ALARM button memory 5	up to 30 digits: 0-9	empty	"." for earlier Service Tool versions. Enter and the
016	ALARM button memory 6	up to 30 digits: 0-9	empty	address if necessary ( pp192*168*1*100#6655)
017	Enter special character into alarm call memory	Enter Buttor 1 = E Button Charao Note:	ing format: a number 01 2 = # 3 = space a memory number, 1- cter position, 01-16 The digits behind thi	x x Z X X X X 6
018	Count of automatic dialling cycles for ALARM	0-9	3	If 0 is set, only the first number in the memory is called regardless of the count of stored numbers.



Par. No.	Parameter name	Range of values	Default value	Note
111- 116	Set 1 - Alarm call memory 1-6 confirmation mode (set 1)	1-9	1	<ol> <li>1 = with DTMF confirmation (1)</li> <li>2 = with pick-up confirmation (for GSM/UMTS/VoIP only)</li> <li>3 = CPC Antenna</li> <li>4 = CPC Kone</li> <li>5 = P100</li> </ol>
				6 = DTMF auto detection (CPC Antenna/P100) 7 = CPC Antenna 2N ext 8 = CPC Kone 2N ext 9 = P100 2N ext The 2N ext protocol transmits identification including the shaft number and audio unit position (for <b>2N Lift8</b> communicator display). Unless a troublefree DTMF transmission is secured, specify the protocol to be used (3 or 5) rather than set 6 for CPC Antenna/P100 auto detection.



Par. No.	Parameter name	Range of values	Default value	Note
021	Set 2 - ALARM 2 button memory 1	up to 30 digits: 0-9		Entering characters , and 'p' for a 1-second pause while programming is possible via a PC (use
022	Set 2 - ALARM 2 button memory 2	up to 30 digits: 0-9		the <b>2N<sup>®</sup> Service Tool</b> ). If the memory set 2 for <b>Alarm 2</b> is completely empty, no fall to the first
023	Set 2 - ALARM 2 button memory 3	up to 30 digits: 0-9		memory set for <b>ALARM</b> occurs. The Alarm 2 button is on the IO extender.
024	Set 2 - ALARM 2 button memory 4	up to 30 digits: 0-9		
025	Set 2 - ALARM 2 button memory 5	up to 30 digits: 0-9		
026	Set 2 - ALARM 2 button memory 6	up to 30 digits: 0-9		
027	Insert specific character in ALARM 2 memory set 2	Entering format: $X X T X X X$ Button number, 02 1 = X 2 = H 3 = space Button memory number, 1 – 6 Character position, 01 - 16 Note: The digits behind this position are shifted automatically.		
028	Set 2 - count of automatic dialling cycles for ALARM	0-9		If 0 is configured, only the first number in the memory is called regardless of the count of saved numbers.



Par. No.	Parameter name	Range of values	Default value	Note
121 - 126	Set 2 - number 1-6 confirmation mode	1-6	1	<ul> <li>1 = with confirmation DTMF (1),</li> <li>2 = confirmation of picking up</li> <li>(supported only for GSM/UMTS/VoIP),</li> <li>3 = CPC Antenna,</li> <li>4 = CPC KONE,</li> <li>5 = P100,</li> <li>6 = autodetection DTMF protocol</li> <li>(CPC Antenna/P100),</li> <li>If there is no guarantee of problem- free transfer of DTMF, do not set 6 for</li> <li>autodetection CPC Antenna/P100,</li> <li>but precisely specify the protocol to</li> <li>be used (3 or 5).</li> </ul>
071	Check call memory 1	up to 30 digits: 0-9	empty	Enter 💓 , 🗭 and " <b>p</b> "' for a 1-second pause while programming via a PC
072	Check call memory 2	up to 30 digits: 0-9	empty	(use the Service Tool). Caution:
073	Check call memory 3	up to 30 digits: 0-9	empty	Remember to set the check call number that routes the call to the <b>2N</b> <b>R</b> Lift8 server. With the fall to sets
074	Check call memory 4	up to 30 digits: 0-9	empty	011-016, the call may not be confirmed properly.
075	Check call memory 5	up to 30 digits: 0-9	empty	
076	Check call memory 6	up to 30 digits: 0-9	empty	
077	Enter special character into check call memory	Enteri Button 1 = Button Charac Note:	x x Z X x x X a 6 c position are shifted automatically.	



078	Count of automatic dialling cycles for check calls	0-9	3	If 0 is set, only the first number in the memory is called regardless of the count of stored numbers.
171- 176	Check call memory 1-6 confirmation mode	1-6	1	<ul> <li>1 = with DTMF confirmation (1)</li> <li>2 = with pick-up confirmation (for GSM/UMTS/VoIP only)</li> <li>3 = CPC Antenna</li> <li>4 = CPC Kone</li> <li>5 = P100</li> <li>6 = DTMF auto detection (CPC Antenna/P100)</li> <li>Unless a troublefree DTMF transmission is secured, specify the protocol to be used (3 or 5) rather than set 6 for CPC Antenna/P100 auto detection.</li> </ul>
081	Operational call memory 1	up to 30 digits: 0-9	empty	Enter 🔛 , 🗭 and " <b>p</b> "' for a 1-second pause while programming via a PC
082	Operational call memory 2	up to 30 digits: 0-9	empty	(use the Service Tool). Caution:
083	Operational call memory 3	up to 30 digits: 0-9	empty	<ul> <li>Remember to set the operational call number that routes the call to the 2N</li> <li>Lift8 server. With the fall to sets</li> </ul>
084	Operational call memory 4	up to 30 digits: 0-9	empty	011-016, the call may not be confirmed properly.
085	Operational call memory 5	up to 30 digits: 0-9	empty	
086	Operational call memory 6	up to 30 digits: 0-9	empty	



Par. No.	Parameter name	Range of values	Default value	Note		
087	Enter special character into Operational call memory	Entering format: $X \times 7 \\ x \times x \\ x$				
088	Count of automatic dialling cycles for Operational call	0-9	3			
181-	Operational call memory 1-6 confirmation mode	3-6	5	3 = CPC Antenna 4 = CPC Kone 5 = P100 6 = DTMF auto detection (CPC Antenna/P100) 7 = CPC Antenna 2N Ext, 8 = CPC KONE 2N Ext, 9 = P100 2N Ext In version 2.4.0 and higher it is used for announcing new events (button repaired, audio repaired).		
800	Time setting	hhmm		Read the current time; you can edit a new time value. *		
801	Date settings	RRMMDD		Read the current date; you can edit a new date value. *		
810	Next checking call timeout	hhmmss		The voice menu reads the value in the hours/minutes/seconds (hhhmmss) format. The value defines the next checking call timeout.		



Par. No.	Parameter name	Range of values	Default value	Note
811	Manual checking call activation			Click * for confirmation after dialling the service. The checking call is set up the moment programming is completed.
890	CU restart			Re-enter the valid service password. *
898	Cancel work configuration			Cancel the changes made during this configuration call except for the date and time changes! Use an asterisk for confirmation. *
899	Full initialisation (including the service password!)			Enter the valid service password to avoid unintentional deletion in case of function number mistyping). * (Parameters 1100-1110 are not deleted during full initialisation).
912	Maximum call duration	15-990 s	120 s	Use the call extending command (DTMF 4 or *) to extend a call.
913	Login timeout	10-990 s	60 s	Set the maximum period of time for the control centre to answer the call and send confirmation, otherwise L1 hangs up and dials the next number. Counted from the end of dialling.
914	Delayed call	0-100 s	O s	Applied only if the CANCEL input is connected.
961	Inter-digit timeout	5-120 s	10 s	During password entering
962	Minimum ALARM pressing time in cabin	100-9999 ms	5000 ms	Applies to the ALARM button and button 2.



Par. No.	Parameter name	Range of values	Default value	Note
963	Minimum button pressing time to trigger forced/test alarm	0-30 s	O s	Set the minimum time in seconds for which the alarm button needs to be pressed to activate the forced/test alarm. This alarm bypasses the cancel contact status. 0 = disabled
965	Privacy mode	0-24 hours	0	Private mode allows muting of the microphone on the car unit 2N <sup>®</sup> LiftIP Possible setting of this parameter when the rescue mode is used are: 0 = Two-way audio is enabled when the rescue mode is active. 1-24 = Two-way audio is enabled when the rescue mode is active and during a time window after a successful alarm call. After this time, the microphone on the unit is muted. 25 = Two-way audio is always enabled.
973	Language for numeric announcements	0-1	1	0 = user recorded messages 1 = voice menu language The user recorded digits are played if parameters 975-979 or 971 are set to 11, 12 or 13.
974	Intercom Id	up to 16 digits: 0-9	empty	Lift identification if there is a foreigner in the lift.



Par. No.	Parameter name	Range of values	Default value	Note
975	Cabin announcement sequence (Alarm)	up to 10 announcements in succession	empty	Start announcements in multiple languages in a given order. The sequences can include such numeric data as lift number, etc.
976	Message sequence for the control centre (before confirmation with 1)	up to 10 announcements in succession	empty	01 = user message 1 02 = user message 2 03 = user message 3 04 = user message 4 05 = user message 5 06 = user message 6
977	Check call sequence	up to 10 announcements in succession	empty	07 = user message 7 08 = user message 8 09 = user message 9
978	Message sequence after connection confirmation	up to 10 announcements in succession	empty	10 = user message 10 11 = product number 12 = identification code (reads parameter 974 value)
979	Message sequence for the control centre after pressing 3 after call confirmation	up to 10 announcements in succession	empty	<ul> <li>14 = pause (2 s)</li> <li>15 = (confirmation tone) J</li> <li>Caution</li> <li>User messages #1 through #10 are recorded into the Central Unit via the Service Tools.</li> </ul>
971	Sequence for call end	up to 10 announcements in succession	empty	



Par. No.	Parameter name	Range of values	Default value	Note
981	Check call mode	0-6	0	<ul> <li>0 = disabled</li> <li>1 = enabled, first call in 3 minutes and then as set in parameter 983</li> <li>2 = enabled, first call in 2 hours and then as set in parameter 983</li> <li>3 = enabled, call as set in parameter 983</li> <li>4 = enabled, call on the nearest day set in parameter 986</li> <li>5 = enabled, first call in 3 minutes and then as set in parameter 986</li> <li>6 = enabled, first call in 3 minutes and then as set by the server during the call</li> </ul>
982	Check call interval	hhmmhhmm	00002359	Set announcements for lower traffic (lower tariff) time, generated at random in the set time interval.
983	Check call period	0-100 days	3 days	0 = disabled (setting of parameter 981 to 0 has the same effect). The value is applied if parameter 981 is set to 1–6.
986	Days of week for check calls	mtwtfss	000000	Values for Mon, Tue, Wed, Thu, Fri, Sat, Sun: 0 = do not call 1 = call Example: 1000100 = the check call will be made on Mondays and Fridays.



Par. No.	Parameter name	Range of values	Default value	Note
987	LED signalling according to EN 81-28	O-1	1	Yellow LED permanently on during an Alarm Call. Yellow and green LED flashing alternately after an unsuccessful checking call.
990	Enable operational calls at events	xxxxxx	000000	The value sets whether or not the operational call shall be triggered at events. Each digit enables (1) or disables (0) calls at actions in the following order: Rescue end, Button stuck, Button unstuck, Audio error, Audio fixed. Do not use in combination with event scripts!
991	Service password	up to 16 digits: 0-9	12345	Change the default programming password for access to the programming mode via a voice menu and for full initialisation.
992	Rescue password	up to 16 digits: 0-9	empty	Set the rescue process terminating password.
993	Enable automatic audio unit test	O-1	0	0 = disabled 1 = carry out an audio test of the audio units after the check call.
1100	Enable DHCP client	0-1	1	The DHCP server assigns the following to the devices via DHCP: <b>IP</b> <b>address</b> , <b>network mask</b> , <b>default</b> <b>gateway</b> and the address of the <b>DNS</b> <b>server</b> .** O = disabled 1 = enabled



Par. No.	Parameter name	Range of values	Default value	Note
1101	IP address		empty	IP address assigned to the Ethernet interface (VoIP module). **
1102	Subnet mask		empty	Gives the subnet bit mask. **
1103	Default gateway		empty	Sets the IP address of the router or PC via which communication is made outside the internal network. **
1104	DNS server		empty	Represents the IP address of the DNS server. **
1105	SIP server		empty	Represents the IP address for login to the counterparty (PBX, operator). **
1106	User	up to 64 characters	empty	Represents the user name for login to the counterparty (PBX, operator). **
1107	Password	up to 32 characters	empty	Represents the password for login to the counterparty (PBX, operator). **
1108	Enable in-band DTMF detector	0-1	0	If you enable an in-band DTMF detector, all others DTMF detectors will be disabled.**
1109	SIP server port	1-65535	5060	Represents the PBX (operator) port via which the SIP Proxy communicates with the terminals connected. **
1110	Registration validity	0-3600 s	O s	0 = registration validity not sent (assigned by the counterparty)**
1111	Authentication name		empty	Set the name used for authentication.
1112	Display name		empty	Set the name displayed on the peers device.



Par. No.	Parameter name	Range of values	Default value	Note
				Use #A to generate the calling unit address, #S to generate the calling unit shaft.
1113	Domain		empty	If the domain is not set, the registrar is used instead.
1114	Outgoing proxy		empty	Outgoing proxy address. The registrar address is used, if not set.
1115	Outgoing proxy port	1-65535	5060	Outgoing proxy port. The registrar port is used, if the outgoing proxy is not set.
1120	RTSP server		empty	IP camera RTSP address (H.264) (e.g. AXIS rtsp://192.168.1.100/onvif-media /media.amp)
1121	Username		empty	IP camera login user name
1122	Password		empty	IP camera login password
1150	Time zone	-12-12	1	Set the time zone (UTC) in which <b>2N</b> <b>®</b> LiftIP is installed.
1151	Synchronisation period	60-86400 s	3600 s	Set how often 2N <sup>®</sup> LiftIP shall synchronise with the SNTP server. **
1160	SNTP on	O-1	0	Enable SNTP synchronisation. ** O = disabled 1 = enabled
1161	SNTP server 1 address		212.51.144.44	**
1162			81.95.103.173	**



Par. No.	Parameter name	Range of values	Default value	Note
	SNTP server 2 address			
1230	Client enabled	O-1	0	Data client enable (refer to the <b>2N</b> <sup>®</sup> Lift8 manual, Subs. 7.1 Control Panel) **
1231	Server IP address		empty	2N <sup>®</sup> Lift8 server IP address **
1232	Server port	1-65535	7008	Represents the port via which the data client communicates. **



Par.	Parameter	Range of	Default	Note
No.	name	values	value	
1234	Password			Make sure that the password matches the intercom password in the Control Panel. **

\*\* This parameter can only be set via the Service Tool.

#### Note

 Independent of power supply, the used memory is capable of keeping data for 10 years at least unless 2N<sup>®</sup> LiftIP is damaged electrically.



# **3.3 IP Camera Configuration**

From version 2.4 up, **2N**<sup>®</sup> LiftIP enables video to be transmitted from a properly configured camera during alarm calls. From the lift cabin, for example. Use parameters 1120-1122 for activation. The video signal is transmitted via the H.264 codec. The call is set up as an audio call first with a video option and, after confirmed by the counterparty, RTP gets reconfigured and video is retransmitted from the defined camera.

Make sure that such relevant video parameters as Payload type and Packetisation mode are set correctly for all the networks elements, i.e. camera, intercom, end terminal and SIP Proxy if necessary, to make the function work properly. The device only supports Packetisation mode 1!

Video stream settings:

- 1120 enter the stream RTSP address from the selected IP camera (e.g. rtsp://10. 0.25.215/onvif-media/media.amp).
- 1121 set the user name for camera RTSP transmission authentication.
- 1122 set the password for camera RTSP transmission authentication.

Some cameras do not allow video to be played until the user is authenticated; refer to parameters 1121 and 1122. You need not complete these parameters if you are equipped with a camera that enables stream without authentication.

#### \rm **Caution**

- Make sure that the IP camera supports the H.264 codec.
- Make sure that the video call receiving phone supports the H.264 codec too.
- Make sure that the PBX supports the H.264 codec when calling via a SIP Proxy.

🕗 Тір

• Video calls have been tested with AXIS cameras (M1054, M3004).



# 4. Function and Use

This section describes the basic and advanced functions of the 2N<sup>®</sup> LiftIP product.

Here is what you can find in this section:

- 4.1 Function Description
- 4.2 Control Centre Instructions
- 4.3 Call Confirmation Types
- 4.4 Audio Unit Audio Test
- 4.5 ALARM Button Test
- 4.6 Rescue Process Activation/End
- 4.7 CPC and P100 Protocols



# **4.1 Function Description**

# **Purpose of Section**

The purpose of this subsection is to facilitate troubleshooting. If the system does not work correctly and a well-trained technician can monitor its activities as instructed herein, discrepancies can be found easily. The technician can describe the discrepancy and substantially accelerate troubleshooting. This approach often reveals that the system works correctly but the user's expectations were rather different.

# **Outgoing Call**

Press the ALARM button on the audio unit to start the process (use the CANCEL input

to delay or block the call, refer to parameter 914).  $2N^{\textcircled{R}}$  LiftIP sets up a call with the

control centre (see Automatic Dialling for details). **2N<sup>®</sup> LiftIP** plays "Wait please, connection is being made" to the person in the lift and "Press 1 for confirmation" to the control centre (if DTMF 1 confirmation is enabled). Be sure to confirm the call manually or automatically. The call is time limited ("Attention, the call is ending"), but can be extended. Refer to Control Centre Instructions for DTMF control details.

# Check Call

A check call is an automatically made outgoing call (typically once in 3 days) whose

purpose is to check the function of the 2N<sup>®</sup> LiftIP system. Unlike common outgoing calls, check calls use different announcements ("Check call") and different phone number sets (refer to Subs. 3.2 Table of Parameters). Typically, check calls are received automatically if the control centre is equipped with the 2N Lift8 software. All you need to operate the program is a standard PC with a VoIP account.

#### \land Caution

- If the lift ID is also evaluated during the check call transmission, enter parameter 974 (for the CPC and P100 protocols).
- If the **check call** memory set is completely empty, the first **ALARM** memory set is used.



#### 🕛 Warning

 If you use CPC or P100, remember to set the check call number that routes the call to the 2N<sup>®</sup> Lift8 server. With the fall to sets 011-016, the call may not be confirmed and evaluated properly.

#### \rm **Caution**

• A check call can be activated manually via parameter 811. The regular check call timing is not affected.

## **Operational Call**

The operational call is an automatic call trigged by an event (Button stuck, Rescue end, Audio error). Set the operational call via the Service Tool Configuration – Events menu. Refer to Subs. 5.3 for details.

Operational calls can be set up via the CPC/P100 protocol only (OK operational calls via CPC 2N ext/P100 2N ext only).

#### 🕛 Warning

Remember to set the check call number that routes the call to the 2N<sup>®</sup>
 Lift8 server. With the fall to sets 011-016, the call may not be confirmed and evaluated properly.

#### 🕑 Tip

• For operational calls, select the CPC Antenna 2N ext, CPC KONE 2N ext and P100 2N ext protocols to enable OK status transmissions too (Button fixed, Audio fixed). The protocols that lack 2N Ext cannot be used for operational call setups.



# **Incoming Call**

The control centre can also call the 2N<sup>®</sup> LiftIP number. 2N<sup>®</sup> LiftIP automatically answers every incoming call, identifies itself and lets you select another function via a voice menu (DISA). You can call an audio unit or enter the programming menu, for example. Like outgoing calls, incoming calls are time limited and equally controlled (extended, terminated).

Incoming calls provide the person trapped in the lift with necessary information

(about rescue, e.g.) and check remotely whether **2N<sup>®</sup> LiftIP** is connected and works properly.

Welcome, this is communicator .....
Press 0 for connection with the audio unit
Press 9 for administration

Press 1 to enter the programming menu
Press 2 to terminate the rescue process
Press 3 for information on this communicator
Press # to return to the main menu

Press # to terminate the call

# Automatic Check Call Answering

A control centre with a PC equipped with the **2N Lift8** server answers and processes check calls automatically. Configure the server via the **2N Lift8** Control Panel.



#### \rm \rm Caution

• If the check call number is not completed (071–076), the call is set up to the numbers in memories 011–016. We recommend you to set the check call receiving number. If CPC/P100 were used and the call were directed

to 2N<sup>®</sup> Lift8 Communicator, the call would not be evaluated correctly.

• The operational call can only be set up via CPC or P100. If the number is not completed in memories 081-086, the call falls to the alarm numbers

if the CPC/P100 confirmation code is used. **2N<sup>®</sup> Lift8 Communicator** cannot evaluate such calls.

#### 🕛 Warning

• If the check call number is not completed, the call falls to the alarm numbers but may not be confirmed and evaluated correctly.

If the operational call number is not completed, the call going to 2N<sup>®</sup> Lift8 Communicator will be evaluated as an alarm call. Thus, be sure to set the number that routes the call to the 2N<sup>®</sup> Lift8 server for proper evaluation and display in the 2N<sup>®</sup> Lift8 Control Panel.

#### 🕑 Tip

• Make sure that the alarm call number and check and operational call numbers are different.

#### **Useless Startup Protection**

As the only purpose of  $2N^{(i)}$  LiftIP is to call help in case of emergency, any call made when the door is open is considered useless. Hence, connect the door contact if available to the  $2N^{(i)}$  LiftIP CANCEL input and program a connection establishing


delay for **2N<sup>®</sup> LiftIP** after ALARM pressing. In this case, if the ALARM button is pressed by mistake, the lift arrives in the next floor and the door opens thus cancelling the call. Or, you can set the minimum button pressing time to prevent unintentional ALARM pressing.

## Call End (Outgoing/Incoming)

The call end (line hang-up) occurs whenever any of the below listed situations happens:

- the counterparty (control centre) hangs up;
- the maximum call time expires 2N<sup>®</sup> LiftIP plays "Attention, the call is ending" 10 seconds before expiration for you to extend the call if necessary.
- the B or 5 character is received;
- the time limit expires during programming.



# **4.2 Control Centre Instructions**

## DTMF Control during Call

Tone dialling can be used for 2N<sup>®</sup> LiftIP control during calls as shown in the table below if Automatic dialling with confirmation is enabled. Commands 1 to 5 are arranged conveniently for typical use.

DTMF character	Function description
1	Confirm to 2N <sup>®</sup> LiftIP that the call was successful. 2N <sup>®</sup> LiftIP mutes the currently played announcement and sends its confirmation signal; the call goes on until the call time limit is exhausted and any of the following commands can be used.
3	<b>Play</b> information on the communicator (parameter 979).
4	Extend the call – extend the call by 120 s (parameter 912). Can be used repeatedly.
5 <sub>or</sub> #	Terminate the call.

The above table applies to Loud automatic dialling with confirmation.



# List of 2N <sup>®</sup> LiftIP Announcements

Announcement	Meaning
"Please wait for connection"	The announcement is played to the lift user when the call is being set up (before confirmation).
"This is an emergency call, to confirm connection press 1"	The announcement is played to the control centre before call confirmation.
"Connection confirmed"	The announcement is played after call confirmation.
"This is communicator with"	The announcement is played only if the control centre presses DTMF 3 after call confirmation. The communicator sends information on its product number or Id if available (parameter 974).
"Attention, the call will end the soon, to extended the call press 4"	The announcement signals during an outgoing/incoming call that the maximum call duration shall expire in 10 seconds.
"End of call"	The announcement is sent before hang-up.
"This is a checking call, to confirm connection press 1"	The announcement is sent to the control centre only (if DTMF 1 confirmation is enabled).
The rescue process has been completed.	Emergency signalling end confirmation

# 2N <sup>®</sup> LiftIP Identification

When the alarm call is confirmed, the control centre can press DTMF 3 to get the communicator serial number. The communicator Id is played if parameter 974 is completed. Relevant information can be obtained during an incoming call too (Press 9 for administration – Press 3 for information on this communicator).



# **4.3 Call Confirmation Types**

These settings apply to the alarm, check and error reporting calls.

## **1. With DTMF Confirmation**

You can store up to 6 phone numbers including redialling attempts for control centre calls.  $2N^{\ensuremath{\mathbb{R}}}$  LiftIP then tries to call the numbers one by one.  $2N^{\ensuremath{\mathbb{R}}}$  LiftIP uses DTMF as the most reliable confirmation method. The control centre presses button 1 on its phone (in the tone dialling mode) during manual call answering. If the called number is busy or unanswered within a timeout or unconfirmed,  $2N^{\ensuremath{\mathbb{R}}}$  LiftIP dials the next number

in the sequence until it exhausts the preset count of attempts for all the numbers stored. Check calls are made equally, yet a separate set of six numbers can be used.

# **Evaluation of Dialling with Confirmation Situations**

Situation	2N <sup>®</sup> LiftIP activity
Call termination by the counterparty (Busy, Number not found, etc.)	Dials the next number immediately.
Call	Waits for a timeout (see parameter 913).
Ringing	Waits for a timeout (see parameter 913).
DTMF character 5 or #	Hangs up immediately and dials the next number.
DTMF character 1	Confirms the connection ("Connection confirmed"), mutes the announcement played and the call takes the maximum preset time (Maximum call time).
12345	These digits are interpreted as control characters (refer to <b>Subs. 4.2</b> DTMF Control during Call).



# 2. Confirmation by Off-Hook

This mode is useful where no trained personnel are available as the called person does not have to press any button. The two modes share a set of numbers, count of cycles and responses to dialling situations. The difference is that the no-confirmation mode recognises the ringing tone and if the tone ends before the preset count of rings, it means that the called user is off-hook and this is considered a successful connection.

The announcer **cannot** be controlled with buttons 1 to 5.

### **Evaluation of Loud Automatic Dialling without Confirmation** Situations

Situation	2N <sup>®</sup> LiftIP activity
Call termination by the counterparty (Busy, Number not found, etc.)	Dials the next number immediately.
Call	Waits for a preset time (login timeout), then hangs up and dials the next number.
Ringing	Waits for a preset time (login timeout), then hangs up and dials the next number.

#### Warning

• Make sure before using this mode that no VoiceMail box, fax machine or any other device that could answer the call before the preset rings is installed on any of the numbers to be called to avoid automatic dialling termination.

# 3. and 4. CPC (Antenna and KONE)

Used wherever the counterparty is equipped with the required SW. When the line is answered, a DTMF string is sent and the lift is identified. The call is either switched to voice communication (alarm call) or confirmed automatically and terminated (check call).



# 5. P100

Used wherever the counterparty is equipped with the required SW. When the line is answered, a DTMF character is sent and the lift is identified. The call is either switched to voice communication (alarm call) or confirmed automatically and terminated (check call).

## 6. DTMF Protocol Auto Detection (CPC/P100)

When the DTMF string is sent, the lift identifies the protocol and responds accordingly.

#### 🕛 Warning

- If, for example, the call is routed via GSM, 2N<sup>®</sup> LiftIP may not detect the DTMF characters and identify the protocol.
- If this happens, we recommend you to change the CPC or P100 settings (3 or 5).

# 7., 8., 9. CPC (Antenna and KONE), P100 2N ext (for alarm calls only)

The protocols work as described in items 3 and 4 for CPC and item 5 for P100. The only difference is that the audio unit type is transmitted too. Used for alarm calls to the communicator only.



# **4.4 Audio Unit Audio Test**

Use parameter 993 to enable the audio unit test after a check call. If the audio unit is OK, the next check call is made. If an error is detected during the audio test, the next check call is not made.

#### Note

- An error is detected if the audio test fails three times.
- The test is performed three times in 1-hour intervals.

## Event after Audio Error

This event informs of an audio test failure. Set the event via the Service Tool Events – Audio error menu. Whenever the audio test is considered unsuccessful, the event is executed (an operational call is set up).

• Operational call - the call is set up to the number set in pars 081-088 (Operational call) and transmitted via CPC Antenna, CPC KONE or P100.

#### \land Warning

• The event is performed whenever the audio test fails three times.

From version 2.4.0 up, an event can be executed if the audio test is OK. The event related to an audio error (operational call) can be executed. Set the parameters via the Service Tool again (Configuration – Events – Stuck button).

Operational calls are possible with this event only if CPC Antenna/KONE and P100 2N Ext are set in parameters 181-186. Make sure that the settings match the Control Panel values. Be sure to set 2N Ext in the Control Panel for CPC Antenna 2N Ext. CPC KONE or P100 will do for the other protocols (CPC KONE 2N Ext, P100 2N Ext).

## Parameter 990

From version 2.5.0 up, you can set operational calls (Audio error, Audio fixed) via parameter 990. Refer to Subs. **3.2 (Table of Parameters)** for details.



### \land Caution

• If set via parameter 990 and the Event menu (script), the operational call will be set up twice.



# **4.5 ALARM Button Test**

This function informs you that the lift cabin button has is stuck.

Set the count of seconds for the button to be considered stuck in parameter 969 (ALARM button test). If this happens, the event defined via the Service Tool (Events – Jammed button) will be executed.

2N<sup>®</sup> LiftIP supports operational calls only.

• Operational call - the call is set up to the number set in parameters 081-088 (operational call) and transmitted via CPC Antenna, CPC KONE or P100.

From version 2.4.0 up, an event can be executed if the button has been repaired. The event related to a stuck button (operational call) can be executed. Set the parameters via the Service Tool again (Configuration – Events – Stuck button).

Operational calls are possible with this event only if CPC Antenna/KONE and P100 2N Ext are set in parameters 181-186. Make sure that the settings match the Control Panel values. Be sure to set 2N Ext in the Control Panel for CPC Antenna 2N Ext. CPC KONE or P100 will do for the other protocols (CPC KONE 2N Ext, P100 2N Ext).

#### \land Caution

- A rather long interval is recommended for parameter 969 to avoid unintentional generation of events.
- Recommende value: 300 s.

### Parameter 990

From version 2.5.0 up, you can set operational calls (Audio error, Audio fixed) via parameter 990. Refer to Subs. **3.2 (Table of Parameters)** for details.

#### \land Caution

• If set via parameter 990 and the Event menu (script), the operational call will be set up twice.



# **4.6 Rescue Process Activation/End**

### **Rescue Process Activation**

Set parameter 992 (rescue password) to activate the rescue process. If an alarm call is set up, the yellow LED keeps shining on the audio unit after the call end to indicate the rescue process activation.

### **Rescue Process End**

Call the CU (9 for administration – 2 for rescue end – enter password) to deactivate the rescue process.

The audio unit announces "Rescue process ended" when the rescue process is completed.

## **Event after Rescue End**

An event can be made when the rescue process has been ended. **2N<sup>®</sup> LiftIP** supports operational calls only.

• Operational call - the call is set up to the number set in parameters 081-088 (operational call) and transmitted via CPC Antenna, CPC KONE or P100.

Set the parameters via the Service Tool (Events - Button stuck).

## Parameter 990

From version 2.5.0 up, you can set operational calls (Audio error, Audio fixed) via parameter 990. Refer to Subs. **3.2 (Table of Parameters)** for details.

#### \land Caution

• If set via parameter 990 and the Event menu (script), the operational call will be set up twice.



# **4.7 CPC and P100 Protocols**

## CPC

There are two CPC protocols: KONE and Antenna.

The data message consists of:

Command - Call type - DATA - ID (974)

CPC KONE 2N Ext				
Call type	Command	Call type	Data	ID (974)
Alarm	04	10	000000000000000000000000000000000000000	parameter 974
Alarm 2	04	10	000000000000000000000000000000000000000	parameter 974
Checking call	04	21	0000000000000	parameter 974
Rescue process end	04	84	0000000000000	parameter 974
Button stuck	04	90	0000000000000	parameter 974
Button repaired	04	90	000000000000000000000000000000000000000	parameter 974
Replace battery	04	31	1510070000000	parameter 974
Battery replaced	04	31	1510070000001	parameter 974
Audio error	04	91	000000000000000000000000000000000000000	parameter 974
Audio repaired	04	91	000000000000000000000000000000000000000	parameter 974

#### Example

This is only a part of the data message, excluding the beginning, checksum and end.

• 049000000000000187654321 - Button repaired, identification number (parameter 974) 87654321



#### \rm \rm Caution

- The Button repaired/Audio repaired information is only transmitted via the 2N Ext protocol.
- If the 2N Ext mode is not set, the operational call cannot be established.

CPC Antenna 2N Ext				
Call type	Command	Call type	Data	ID (974)
Alarm	04	27	00000	parameter 974
Alarm 2	04	27	00000	parameter 974
Checking call	04	26	00000	parameter 974
Rescue process ended	04	84	00000	parameter 974
Button stuck	04	90	00000	parameter 974
Button repaired	04	90	00001	parameter 974
Replace battery	04	17	00000	parameter 974
Battery replaced	04	17	00001	parameter 974
Audio error	04	91	00000	parameter 974
Audio repaired	04	91	00001	parameter 974

#### Example

This only a part of the data message, excluding the beginning, checksum and end.

• 0491000087654321 - Audio error, identification number (parameter 974) 87654321



#### \rm 🛆 Caution

- The Button repaired/Audio repaired information is only transmitted via the 2N Ext protocol.
- If the 2N Ext mode is not set, the operational call cannot be established.

## **P100**

The data message consists of:

Call type - ID (974) - DATA

P100			
Call type	Call type	ID (974)	DATA
Alarm	1	parameter 974	
Alarm 2	1	parameter 974	
Checking call	3	parameter 974	
Rescue process ended	2	parameter 974	500
Button stuck	2	parameter 974	800
Button repaired	2	parameter 974	801
Replace battery	2	parameter 974	100
Battery replaced	2	parameter 974	101
Audio error	2	parameter 974	200
Audio repaired	2	parameter 974	201



#### ① Example

This is only a part of the data message, excluding the beginning, checksum and end.

• 287654321500 - Rescue process ended, identification number (parameter 974) 87654321

#### ▲ Caution

- The Button repaired/Audio repaired information is only transmitted via the 2N Ext protocol.
- If the 2N Ext mode is not set, the operational call cannot be established.



# **5. Service Tool**

Here is what you can find in this section:

- 5.1 Installation and Login
- 5.2 Introduction to Application
- 5.3 Use

Refer to the 2N TELEKOMUNIKACE official websites, **2N<sup>®</sup> LiftIP** download section, for the latest application versions.



# **5.1 Installation and Login**

After the installation is launched, the installation program will scan your PC for another 2N<sup>®</sup> LiftIP Service Tool version and ask you to uninstall the currently available version if identical with the new one. Use the system control panel Add or Remove programs to uninstall the existing product version for reinstallation or reconfiguration. If the versions are not identical, the original version will be uninstalled and a new application version will be installed. Then you will also be asked whether the configuration files should be retained or the application with an empty database should be installed.

Now the  $2N^{(\!R\!)}$  LiftIP Service Tool Setup Wizard has been launched. Follow the wizard

instructions. Select the 2N<sup>®</sup> LiftIP Service Tool installation location: C:\Program Files (x86)\2N TELEKOMUNIKACE\2N LiftIP\ is used by default. Now the application will ask you to enable transmission of system data and software use surveys to help the 2N TELEKOMUNIKACE a.s. company improve the software quality, availability and performance. No confidential data shall be sent. You can participate in this effort voluntarily and cancel sending statistic data any time. Confirm or decline this cooperation and click Next to continue.

Now the wizard is ready to install the  $2N^{\textcircled{R}}$  LiftIP Service Tool. Confirm the user account administration notification to the Windows system if necessary. Another Start item and a desktop shortcut icon will be added automatically.

Alternatively, use the command line for installation: select the installer file and define the manner and location parameters. See below for command explanation.

Command	Description
/VERYSILENT	Installation runs on the background, no installer is open to the user.
/DIR="C:∖"	Set the installation location.
/LOG=file_name.txt	Create an installation course log to be displayed in the installer directory.





#### Application Installation Command



Now the **2N<sup>®</sup> LiftIP Service Tool** is ready for use. Click the shortcut item on the desktop (see the figure below) or select the Start item to start the application.



# Icon of 2N<sup>®</sup> LiftIP Service Tool

After the application launch, the splashscreen gets displayed to inform you of the application manufacturer and current version. After the launch, you will see the basic screen and **Configuration / Parameters** menu. Here an offline table of parameters can be prepared for you to export the data. Click **Connect device** to get connected to the CU and move to the **Connect to device** menu. A login window will be displayed where you enter the IP address if available. At the same time, set the communication port if changed and enter the valid password. Click Connect to get connected to the

 $2N^{\ensuremath{\circledast}}$  LiftIP and read the configuration. Select Remember password to save the



password to be able to establish immediate connection to the device whenever you

open the application. To use the 2N<sup>®</sup> LiftIP Service Tool for multiple unit administration, click on extended settings. The Connection list will be displayed where you can create and name connections. In this case, do not use the default connection for connecting of new and unknown units. Create new records into the structure for permanent connections.

2NS LINP Serves Test Device Language Help Connect to device			
Connection Ist Debut connection Homo property Proceedings Homo connection 1	Connection type IP address Port Postowid Connection name Remember packword Advanced settings	TCP O'source Isaacse * W07 * Celaut correction  T T	
Here connection Here group	O		Dest Corvert

#### **Application Window**

When you connect a new 2N<sup>®</sup> LiftIP to the network and do not know its IP address, use a network scanner. The scanner sends a request to the network and connected unit through routed networks. The response is displayed in a table. Double click the respective table row to get connected to the device. The device offers you to check the access data for match. All the found objects are displayed in the table. The new, unlisted ones are marked with a green plus.



2N8 LIRP Service Tool Nevice Language Help		- 0 -
Connect to device		LIFTP
Connection list		
Nové přípagení 2	Connection type CTCP @Scenner	
	10.0.25105 25-000-1252 214 Lm (F 23.0.261)	
	Cooligae Cooligae Croidigae Croide our consistor	
How connection New group		(♥) Bat Contect

#### Scanner

Click with the right mouse button to display more options. Click **Connect** to connect to the selected unit. The configuration option helps you set the network parameters and access password for the selected unit via a proprietary protocol. The next option allows you to add a device to the list as a new connection. And the last item refreshes the table, i.e. sends a new request to the network to detect the currently connected units.

### 🕑 Tip

 The list of available COM ports only displays the ports to which the 2N<sup>®</sup> LiftIP programming add-on is connected.



#### 🕛 Warning

- If the Incompatible .NET version message is displayed upon the wizard launch, download the current .NETFX4.0 redistribution from the 2N TELEKOMUNIKACE websites or use the link **here**.
- The minimum OS requirements are **Windows 8/8.1**, **Windows 7**, **Windows Vista**.

#### Note

#### • Recommended hardware requirements

OS	Microsoft Windows 8/8.1 CZ, Microsoft Windows 7 SP1 CZ, Microsoft Windows Vista SP2 CZ
Other	Sound card (User sound record)



# **5.2 Introduction to Application**

In this subsection, we will show you the application layout and menus as well as basic controls. The application is divided into three menu levels. The first screen upon start includes **Configuration / Parameters / Basic** (see the figure below), which displays all of the three menu levels. The horizontal Main menu (**Configuration**) helps you select whether to configure **2N**<sup>®</sup> LiftIP, upgrade firmware or record new voice menus. The vertical menus (**Parameters**) help you select the area to be administered. The third menu level, if meaningful, gets displayed horizontally to the right and includes a list of parameter setting forms.

Pass	Code T	7 Name	V Value	Device	Mir	Max I	3eta
- Syste	in secong no						
	79 961						
- Voice	Message	s and identification					
- VolP	Settings						
	1100	Enable DHCP client	0	number		1 ( <b>1</b> )	

# Window of 2N<sup>®</sup> LiftIP Service Tool

The main menu contains three pop-up menus. The **Device** menu helps you connect to or disconnect from 2N<sup>®</sup> LiftIP and edit sending of statistic data on the application use.

You can also download a diagnostic package if the 2N<sup>®</sup> LiftIP Service Tool is connected to the intercom. Just select the package location on your hard drive and the package will be generated automatically. The package includes all relevant information on the device operation and should be attached to your troubleshooting requests. Use the last option to quit the program. Select the language mutation in the Language menu: CZ and EN are available so far. The Help menu provides a link to the latest manual version and information on the supplier. You will always be warned before logout or quit against potential data loss.

You will also be warned against data loss before loading a new configuration and overwriting the current set of parameters. Confirm your intention to execute the actions to avoid unintentional loss of unsaved parameters.



#### Note

• No language change will be executed until the application is restarted.

The Status line displays the following information, from the left: **Connected to** includes the name of the port to which you are currently connected corresponding with your

PC COM port. FW version specifies the current 2N<sup>®</sup> LiftIP audio unit FW version and

Serial number gives the 2N<sup>®</sup> LiftIP audio unit serial number. The logout button is situated in the right-hand bottom corner. The other controls in the lower part may be different in different menus. Let us describe all the buttons that are available in the application.



(+) New	<b>New</b> helps you create a new table of parameters. The existing table will be replaced after a warning.
Open from a file	<b>Open from file</b> helps you read the table of parameters from a disk file.
Save to a file	Save to file helps you save the current table of parameters into a disk file.
Connect device	<b>Connect device</b> switches the user into the Connect to device menu.
Back	<b>Back</b> returns you to the offline configuration menu.
Connect	<b>Connect</b> connects the user to the port with the programming add-on.
Read from device	Read from device downloads the current settings.
Save to device	Save to device helps you save new parameters into the memory.

# **Basic Controls**



Delete all in device	<b>Delete voice message in device</b> helps you delete a message saved in the device memory.
Disconnect device	Disconnect device helps you log out from a device.
(The second seco	Upgrade starts FW uploading to 2N <sup>®</sup> LiftIP.



# 5.3 Use

Upon the application launch, you get to the **Configuration** main menu and then to the **Parameters / Basic** menu, where you can find almost all of the  $2N^{\textcircled{R}}$  LiftIP settings. You are in the offline configuration, which you can modify, prepare for download to an audio unit or save into a file for later download to a  $2N^{\textcircled{R}}$  LiftIP audio unit. The offline mode helps you view the settings. The user has only access to the **Configuration** menu. The other menus are meaningful only if the audio unit is connected. The meaning and description of the parameters and controls are the same as in the online mode (i.e. with the unit connected); see below for details. Follow the CU login instructions in Subs. 5.1. Now let us explain what the menus are used for.

# Configuration

## Parameters

Having logged in to the 2N<sup>®</sup> LiftIP CU as described in the preceding subsection, you get into the Configuration main menu. The Parameters / Basic menu opens to display the table of all the 2N<sup>®</sup> LiftIP parameters including their codes. Refer to Subs. 3.2 for the list of parameters and their meanings. All the parameters are arranged in associated groups for convenience. Moreover, each table row is equipped with a hint, which describes the parameter purpose and setting options. The table includes the following items: Code matches the parameter number in the voice menu, Name displays the parameter name, Value shows the currently set parameter value and Unit specifies the parameter unit (if no unit is specified in this column, the value is just a number). Maximum and Minimum define the parameter, which also appears after the factory reset. Click this value to add it to the Value column.



Parameters	Passa	Code V	Name	V	Value	Device	Min	Max	Default y
	- Syster	m Settings							
	- Timin	g							
			Max next digit pressing time						
			Min cabin ALARM button pressing time						
	· Voice	Messages a	nd identification						
	- VolP	Settings							
	1	1100	Enable DHCP dient		0.0	number	Ó	1.1	
									samp6
									sempty
			Default gateway						samen
									empt.
									a mate
									-imple
									sample
									24

#### Configuration / Parameters Menu

The menu also includes the Expand groups / Collapse groups buttons for you to expand the sections and display all the required parameters quickly. Click the Favorites next to the Collapse groups button to display your favourite items in the table. Click on the empty star symbol behind a parameter in the Favorites column to select a new favourite item. Similarly, click on a filled-in star symbol to unselect a favourite item. Group expanding/collapsing and filtration are also useful for viewing favourite items. A yellow-to-orange colour change of the Favorites button means that the favourite items are only active. Click New set to overwrite the current settings with default values. Click Save to file to back up data into your PC disk. Push Open from file to read the back-up data. The Read from device button helps you read the current set of parameters from the Central Unit. Finally, click Save configuration to device to save the changes into the audio unit memory. Filtration is a convenient searching tool. Set the filter for each column separately and combine the filters to find the required data as quickly as possible. Click the funnel symbol in the selected column to activate the filter. Activation is indicated by a colour change of the funnel symbol; see the figure below.



	T	Code <b>T</b>	Name T	Value	
~	Alarm	n Call			
			Set 1 - ALARM button memory 1	302	
		012	Set 1 - ALARM button memory 2		
		013	Set 1 - ALARM button memory 3		
		014	Set 1 - ALARM button memory 4		
		015	Set 1 - ALARM button memory 5		
		016	Set 1 - ALARM button memory 6		
		018	Set 1 - Count of automatic dialling cycles for ALARM		
*	VolP	Settings			
	1	1101	IP Address	10.0.25.108	

Left - Inactive Filter, Right - Active Filter

Each column with the funnel symbol includes its own filter settings; see the figure below. The **Contains** function finds the searched string in all the column items and returns all the occurrences. Enter a text into the string field and click **Filter** to activate the filter and display all the searched items in the column. Use another filter in another column to make your search more precise and efficient. Having completed filtering, click **Delete filter** in the used columns or use the Alt+R keyboard shortcut to delete all the active filters. If you do not delete the setting, the filtration settings will keep active

even upon the **2N<sup>®</sup> LiftIP** logout and you would obtain filtration results again instead of complete information in your next search.

¥	Code	T	Name		V	Value	Device	Min	Max	Default valu
Alarn	n Call			×						
		Cor	ntains <mark>01</mark>							sempty s
			Filter	Clear filter						Kempty s
			Set 1 - ALARM buttor	n memory 3						×empty s
			Set 1 - ALARM buttor	n memory 4						<empty_s< td=""></empty_s<>
			Set 1 - ALARM buttor							sempty s
			Set 1 - ALARM buttor	n memory 6						sempty s
			Set 1 - Count of auto	matic dialing cycles for ALARM			number			
VolP	Settings									
			IP Address			10.0.25.108				<empty s<="" td=""></empty>

Filtration Setting Result



### 🕑 Tip

• Use the context menu opened by clicking anywhere in the table or the **Alt+R** keyboard shortcut to delete the set filters.

The pencil symbol is displayed whenever a default parameter is changed to highlight the parameters that have been changed in the configuration.

### 🕑 Тір

• Each table row is equipped with a hint including parameter description for convenience.

## Notifications

You can set the **2N**<sup>®</sup> LiftIP behaviour in the Events menu in case an event is detected. These events are mostly system and predefined. The user just chooses what is to happen when the situation occurs. Four events are defined at present.

Jammed button – make the setting in parameter 969 (ALARM button test). Refer to Subs. 4.5 for details.

- Rescue end an event is executed after the rescue process is completed. Refer to Subs. 4.6 for details.
- Audio error an event is executed after three unsuccessful audio tests.



0 2N& LiftiP Service Too	ñ			
Device Language	Help			
Configuration	ogs User Messages Device			
Parameters	Notifications	Behaviour		11
Notifications	Button stuck	Operational call	Type Operational call	
	Rescue end		Error information is transferred using CPC or P100 protocol	
	Audio error	_		8
				田
				8
				×.
				1
		Add	Delete	. 8
	(H) (B)		<b>()</b>	e
	New Open from file	Save to file Read from the device	Save to device	Disconnect
Connected to '10.0.2'	5.105:7007' Current user: Admin FV	V version 230287 Serial numb	er : 50-1496-0030	

#### Events Menu

Once the event is detected, an **operational call** can be made to the number defined in the operational call set, see parameters 081-086. The error information is then transmitted via CPC or P100. Click Upload to device to save the set actions.



#### \rm \rm Caution

• Make sure that the CPC/P100 communication is set properly in parameters 181-186 to make operational calls work.

## Logs

The Logs section helps you view the diagnostic reports included in the log files. No logs are displayed upon the application launch. Download the current logs from a file or the audio unit upon login.

## Logs - Basic

The Logs – Basic menu includes a table with necessary data. Use the checkboxes below the table to select the table columns. Select the parameters to display the required information: display/hide the timestamp, log level and log group. Click Auto refresh to enable automatic screen update in selected time intervals. Press Read from device to read the current logs from the CU connected. The following items are displayed in the table: Timestamp, which defines the date/time in which the event was captured, and Level and Source, which define the log type and source respectively. Message includes the information itself. The State parameter above the table specifies how many logs (rows) have been read and the log start/end time.

2NB LINE Service Total				
Configuration Logs User M	essages Device			
Logs TIST kas are open, starts	ng time is 1/1/2000 12:0	000.004 AWT and end time is 9/8/2016 11:26:47.294	Advanced Settings	Real-Time Device State
Additional and a second s	Spaten Spaten S Spaten Spaten S Spaten S Spaten S Spaten S Spaten S Spaten Spaten S Spaten Spaten S Spaten Spaten	International Control of Control	Grap background colour   Lic by four colour   Tours State   State State	Parpopetes 2016 Me Newsch propertie Soleng machtan Generg machta Off wattere Off wattere
Constant for Law 1		English fill		
onnected to 1930/25 408 2007 Current up	er Admin PW version	2.3.0281 Serul number: 50-1496-0329		

Logs Menu



Save the captured log for later analysis in the left-hand bottom part. Click **Find** to find a message in the log. Enter the string to be searched in the dialogue window. Click **Filter** to find the first occurrence and **Find next** to find the next occurrence. Use **Advanced settings** to enable/disable message types and assign colours for easier log displaying and other advanced options. See below for details.

#### 🕗 Тір

• The logs should only be analysed by duly trained persons or your Technical Support department.

## Logs - Advanced Settings

Logs - Advanced settings is displayed to the right in a hideable form. The Group background colours table helps you set specific background colours for the selected messages. Select the **Use specific colours** checkbox to activate the user background colour settings for the log groups located below. The change will occur immediately after check-off. Text helps you modify the text size. Moreover, you can configure the Time format: either use the system date/time format or define a format of your own (dd.MM.yyyy **HH.mm**.ss.fff). Not all values have to be completed, you can also arrange them as you wish respecting the general Custom Date and Time Format Strings rules (see **here** for details, e.g.). The **Text** section helps you adjust the font size to be displayed. Auto refresh logs is the last option. Set the Refresh rate in minutes a tick off Autoscroll to display the latest log row all the time above the main table as mentioned above.



Source	Show	Backo	iroun	d colou	z
HWinfo		A		#FFFFFFF	0
				#FF9389	
WAV player				#FFE46C	D/
VM interpret					
		Δ			
Power ctri		A		#FF00000	10
				≠FFB3A2	q
VOIP				#FFD995	94
License		A		#FF00000	90
Text size	12				
e format					
Format	dd.M	М.уууу Н		uss fff	
omatic log reste	oring				
Refresh rate [n	nin) I				
Auto scroll					

#### **Advanced Settings**

**Save configuration** and **Upload configuration** help you save and load your advanced settings onto your PC disk for later use respectively.

## Logs - Protocol Logs

Enable VoIP protocol logs in this submenu to make the device record SIP and RTSP messages and click the respective button to display them as texts. As the log space is limited, do not keep logging enabled for a long time to avoid diagnostic data loss.





#### Protocol Logs

The checkbox remains selected until the device is restarted or manually disconnected. This prevents unnecessary memory overload. When the function is activated, the files are deleted automatically.

### **User Messages**

User Messages helps you replace the default system announcements with user

messages. Load these messages from a file or, in the correct format, via the **2N**<sup>®</sup> LiftIP Service Tool. Use the microphone connected to your PC to record the messages.

## Messages

The Messages menu includes a list of **User messages**, which can be replaced with own records. Having entered the menu, you will find no item. Choose one of the following three methods how to fill in the menu: click **New** to display an empty list and add your own messages, or press **Read from device** to download the current message used in

the 2N<sup>®</sup> LiftIP audio unit connected, or push Load from directory to load a message set saved on your PC disk. Select the folder with the message and confirm your selection to load the selected set into the application.



#### User Messages - Messages Menu

The message list includes the message duration and two action buttons: Import message from file and Delete. If a message is not recorded, its total time is 0:00. The total time is displayed for each message recorded. Click on the import button to open a file viewer on the disk to replace the selected message with a new, properly



formatted one. If you just select a message, a message player will become accessible to the right for you to play the message. Standard player functions are available too. Press **Play** to play the message. To record new messages, select the input source. When the microphone icon shines red, start recording a new message, thus deleting the old one.

#### Note

- The maximum duration of the records is 8 minutes.
- The correct format for a message to be added is .WAV. No other files can be recorded.
- A message cannot be recorded until the input device is selected in the recording settings.

The menu is faded during message recording. The player displays the name, total time and current state of the selected message, thus signalling active recording, playing or recording stop. Click the **Stop** icon to stop recording, Click **Play** to check the recorded or imported messages. If the message volume level is too low, adjust the input device volume. If the volume is still very low, try to record the message using another device. Having completed message editing, click **Load to device** to load the message set into

the 2N<sup>®</sup> LiftIP device connected. Click Save to directory to save the current set onto your PC disk. Select a message and click the Trash icon to delete the message.

#### \rm \rm Caution

• The output volume value in the application does not affect the master volume of the record to be saved into the audio unit. Thus, if the recorded volume is too low, record the message once again and louder.

#### 🕑 Tip

• Use high-quality microphones and properly noise-insulated rooms with good acoustic properties for recording to avoid noise and interference in your records.



## **Recording Settings**

Find the Recording settings to the left. Select one of the available input devices in **Select source**: integrated or external microphone or line input. **Mic level** defines the microphone input drive level. **Mic gain** defines the input gain. The total memory

capacity for a message to be saved into  $2N^{\textcircled{R}}$  LiftIP is 30 seconds. The time left for message editing is displayed in the Time left parameter.

#### Note

- If the microphone input is overdriven during recording, turn down the mic input gain. If the record is too silent, turn up the mic input.
- In case the application gain setting is not sufficient, use system controllers or an external amplifier.

## Device

The Device menu provides information on the **2N**<sup>®</sup> LiftIP audio unit connected: basic parameters and firmware, bootloader and voice menu upgrade option.

## Info

The **Info** menu provides basic information on the state of the device connected: audio unit FW version, serial number, voice menu language and version. The **Time in device** 

parameter displays the current time read from the 2N<sup>®</sup> LiftIP audio unit. This parameter is not read online and has to be updated using the Read from device parameter. Set time in device helps you record a time setting of your own. Click on the calendar to set the date/time in hours manually. This value can be overwritten and different time can be set for a different time zone. Click Confirm to confirm the new setting. Click Save current time from PC to device to synchronise the audio unit time with your PC time value and load the new setting into the audio unit automatically.

The Password section helps you change the administrator password for the audio unit connected. Enter the existing password into the **Current password** and the new password into the New password. Click **Save password to device** to confirm and save the new setting.



nfiguration	n Logs User Messag	s Device	
nfo	info		
opgrade	Device info and time set	anga.	
	EW version	2.2.0.27,14	
	HW version	10	
	Senal number	25-1632-2201	
	voice menu sangua;	8	
	time setting		
	Set time in dation	Schulden States to day a second second	NR 27 III douba
	Password		
	Current password		
	New password	Save personant to dence	
			~

#### Device / Info Menu

#### Note

- As time is not backed up in 2N<sup>®</sup> LiftIP, any power outage leads to a time setting loss. Time will be restored automatically when the audio unit is connected to a properly set NTP server. Therefore, make sure that time is set correctly.
- Remember to change the password in the **2N<sup>®</sup> LiftIP Service Tool** configuration too for future connections.

### Upgrade

The **Upgrade** menu helps you upgrade the audio unit firmware, bootloader and voice menu. Select the file to be loaded in the **File name** section. The program automatically reads the type from the file header and displays it in the File type: firmware, bootloader or voice menu. Click Select to select a file in the directory to be loaded to

the audio unit and press **Upgrade** to make the **2N<sup>®</sup> LiftIP Service Tool** load the new FW, bootloader or voice menu into the audio unit.


0 2N& LiftIP Service	Tool		
Device Languag	ge Help		
Configuration	Logs User Messages Dev	ice	LIFTP
Info Upgrade	Upgrade		
	List of applicable FW versions	List of applicable voice menus	
1	220	Cliech	
		English	
		Portaguese	
		Rissian	
		Slovak	
			Ś
			8
			ii ii
			8
			8
	Reset to factory defaults		
			0
			E
	Upgrade		Disconnect device
Connected to '10.0.25.105.7007' Current user: Admin: FW version ; 2.2.0.27.14. Serial number ; 25-1602-2201			

### Device / Upgrade Menu

Select **Reset to factory defaults** to delete all user edited changes and restart the audio unit with the factory default values. Select this option and click Upgrade to reset factory default values upon upgrade. This action will only be performed together with new FW, bootloader or voice menu loading into the audio unit. To reset the default values only, use the **Configuration** menu.

### \land Caution

- Having upgraded FW, bootloader or voice menu, you will be notified of the audio unit restart. The restart will be made automatically and the application will be disconnected. Reconnection will not be possible until the audio unit completes upgrade and restarts.
- If you select **Reset to factory defaults**, parameters 1100 ~ 1110 (VOIP settings) will not be deleted for security reasons.



# **6. Technical Parameters**

### **Electric Parameters**

- Supply voltage: 10-30 V DC (keep polarity) or 48 V PoE 802.3af
- Consumption: up to 6 W

### ALARM and CANCEL voltage range

• Inputs: 5-48 V DC (keep polarity)

### Audio Parameters

- Speaker: integrated 16  $\Omega$  / 0.25 W
  - Option to increase the output power to 1 W by connecting a speaker with 4  $\boldsymbol{\Omega}$  impedance
- Microphone: integrated, option to connect an external electret microphone
- Voice switching: full duplex audio processor
- Induction loop output: 0.5 V RMS, output impedance 75  $\Omega$ , short-circuit resistant output
- Codec G.711 (approx. 90 kbit/s)

### **Connection of External Indicators**

- Voltage: 12-24 V DC, external power supply
- Maximum current: 200 mA

#### Other Parameters

- **Dimensions:** (W) 65 x (H) 130 x (D) 25 mm
- Working temperature range: -20 to +50 °C



# 7. Supplementary Information

This section provides supplementary information on the  $2N^{\textcircled{R}}$  LiftIP product.

Here is what you can find in this section:

- 7.1 Troubleshooting
- 7.2 List of Terms and Abbreviations
- 7.3 Directives, Laws and Regulations
- 7.4 General Instructions and Cautions



## 7.1 Troubleshooting



For the most frequently asked questions refer to **faq.2n.cz**.

Have you forgotten your service password? Contact our Technical Support and communicate your  $2N^{\textcircled{R}}$  LiftIP serial number.



## 7.2 List of Terms and Abbreviations

- Incoming call call in the control centre  $2N^{\textcircled{R}}$  LiftIP direction
- Outgoing call call in the 2N<sup>®</sup> LiftIP control centre direction
- Check(ing) call automatically activated call in the 2N<sup>®</sup> LiftIP control centre direction
- Control centre workplace receiving alarm/check calls and failure reports. There can also be separate workplaces for various call types or just the staff mobile telephones.
- L8  $2N^{(R)}$  Lift8 system, the software can control the check/alarm calls and fully

administer the **2N<sup>®</sup> LiftIP** intercoms and other similar devices if necessary

- PBX private branch exchange (equipped a Proxy server)
- VoIP technology allowing for transmission of digitalised voice in UDP/TCP/IP packets via a PC network. Used for making calls via the Internet or any other data connection.



## **7.3 Directives, Laws and Regulations**

 $2N^{(\!\!\!\!R\!)}$  LiftIP conforms to the following directives and regulations:

2014/35/EU on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits

2014/30/EU on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment

2012/19/EU on waste electrical and electronic equipment



## **7.4 General Instructions and Cautions**

Please read this User Manual carefully before using the product. Follow all instructions and recommendations included herein.

Any use of the product that is in contradiction with the instructions provided herein may result in malfunction, damage or destruction of the product.

The manufacturer shall not be liable and responsible for any damage incurred as a result of a use of the product other than that included herein, namely undue application and disobedience of the recommendations and warnings in contradiction herewith.

Any use or connection of the product other than those included herein shall be considered undue and the manufacturer shall not be liable for any consequences arisen as a result of such misconduct.

Moreover, the manufacturer shall not be liable for any damage or destruction of the product incurred as a result of misplacement, incompetent installation and/or undue operation and use of the product in contradiction herewith.

The manufacturer assumes no responsibility for any malfunction, damage or destruction of the product caused by incompetent replacement of parts or due to the use of reproduction parts or components.

The manufacturer shall not be liable and responsible for any loss or damage incurred as a result of a natural disaster or any other unfavourable natural condition.

The manufacturer shall not be held liable for any damage of the product arising during the shipping thereof.

The manufacturer shall not make any warrant with regard to data loss or damage.

The manufacturer shall not be liable and responsible for any direct or indirect damage incurred as a result of a use of the product in contradiction herewith or a failure of the product due to a use in contradiction herewith.

All applicable legal regulations concerning the product installation and use as well as provisions of technical standards on electric installations have to be obeyed. The manufacturer shall not be liable and responsible for damage or destruction of the product or damage incurred by the consumer in case the product is used and handled contrary to the said regulations and provisions.

The consumer shall, at its own expense, obtain software protection of the product. The manufacturer shall not be held liable and responsible for any damage incurred as a result of the use of deficient or substandard security software.



The consumer shall, without delay, change the access password for the product after installation. The manufacturer shall not be held liable or responsible for any damage incurred by the consumer in connection with the use of the original password.

The manufacturer also assumes no responsibility for additional costs incurred by the consumer as a result of making calls using a line with an increased tariff.

### **Electric Waste and Used Battery Pack Handling**



Do not place used electric devices and battery packs into municipal waste containers. An undue disposal thereof might impair the environment!

Deliver your expired electric appliances and battery packs removed from them to dedicated dumpsites or containers or give them back to the dealer or manufacturer for environmental-friendly disposal. The dealer or manufacturer shall take the product back free of charge and without requiring another purchase. Make sure that the devices to be disposed of are complete.

Do not throw battery packs into fire. Battery packs may not be taken into parts or short-circuited either.





### An Axis company

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v2.6.0