



## LIFT

With our connected and intelligent lift solutions, you enter the third dimension of smart cities.

- **Universal 4G/2G communicator suitable with all phone alarm systems**
- **Integrated Backup battery**
- **Roaming block management**
- **Audio Management in PCM digital mode**
- **Easy installation**
- **EN 81-28 compliant**



**4G LIFT 72H**  
**Code 8D5916**

## 4G/2G Lift Gateway

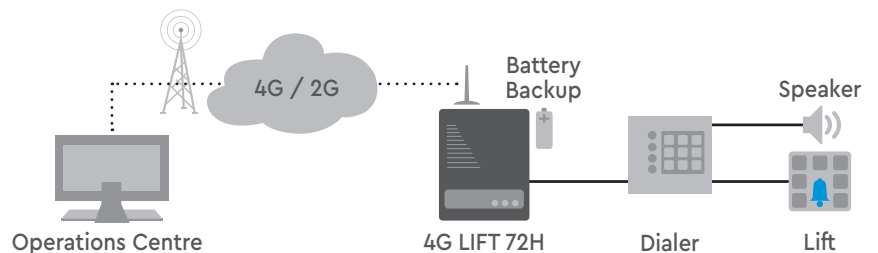
The 4G LIFT 72H is the result of Digicom's technological development and experience gained over the years. It contains all the functions and equipment of the previous GSM model and is designed to modernise and prepare systems for the future decommissioning of the 2G network. The new communicator is ready to meet all the requirements of the LIFT market while maintaining the proven reliability of Digicom solutions in this sector.

The 4G LIFT 72H is equipped with an **analogue FxS** port that allows connection to any remote alarm system.

The analogue connection simulates a telecom telephone connection, using the mobile network instead of the fixed network, resulting in a noticeable reduction in fixed network costs!

**Audio management in digital mode** (which is always used in our gateways) reduces distortion and noise to a minimum and ensures high sound performance. In this way, we can guarantee maximum interoperability with remote alarm protocols based on Ademco, Contact ID, P100, CPC, etc.

The exclusive **SMART CODEC MANAGEMENT** system makes it possible to minimise the distortions caused by mobile network codecs in DTMF tones, which reduces the number of repetitions and therefore the number of calls.



## GATEWAY

8D5916 4G LIFT 72H 10/05/2024

All brands, products and trademarks are property of their respective owners. The contents of this brochure may be modified without notice.



4G LIFT 72H is equipped with a high-performance processor to optimally support the new 4G and **VoLTE** connectivity requirements.

The integration of the **M2CC protocol** allows the management of periodic calls and the transmission of information via TCP/IP, enabling the development of Cloud or Server applications to easily manage thousands of elevator systems.

4G LIFT 72H can be **updated remotely** via a mobile connection\* without having to go to the system.  
(\* Requires SIM cards to be activated for data traffic.



#### ALTRE VERSIONI

- 8D5916UK UK plug-in power supply version

#### PACKAGE CONTENT

- 8D5916 4G LIFT 72H
- 4G/2G Omnidirectional antenna
- 12VDC 1A power supply
- Back up battery
- Wall mounting kit
- User's manual

## TECHNICAL FEATURES

### CONNECTION AND COMPATIBILITY

- Voice call
- Dialers with alarm transmission and periodic test in DTMF mode (e.g. Ademco contact ID, Scantronix, CPC 100) or in analog or mixed mode

### CONFIGURATION

- Device management and configuration via SMS or DTMF telephone
- Phone book with 4 authorized users for device configuration
- Phone book with 4 authorized users for receiving information messages from 4G Lift 72H
- SMS low battery message:
  - 60 minutes backup battery autonomy
  - Notification of ongoing shutdown when the backup battery is exhausted
- Remote restart to force a new search for the mobile network
- Remote query to find out the battery status and the quality of the mobile network signal

### LTE/4G/2G

- 4G/LTE-FDD bands B1/B3/B7/B8/B20 (2100/1800/2600/900/800/MHz)
- HSPA+/UMTS/WCDMA bands B1/B5/B8 (2100/850/900MHz)
- GSM/GPRS bands B3/B8 (1800/900MHz)
- Insertable SIM card (1.8V – 3V compatible)

### TELEPHONE INTERFACE

- FXS voice interface
- 2 RJ11 connections (voice)
- AC impedance with handset off-hook: 600 Ohm
- Line voltage with handset on-hook: 48VDC
- Line current with handset off-hook: 25mA
- Dialing mode: Tone (DTMF)
- Ringing voltage: 38 VAC rms – REN: 3

### POWER SUPPLY

- External adapter
- Input: 100–240 VAC / 50–60Hz / 0.5A
- Output: 12VDC / 1A

### BACKUP BATTERY

- Rechargeable lithium polymer battery with 1400mAh
  - Standby time: approx. 4 hours (\*)
  - Talk time: approx. 1 hour and 30 minutes (\*)
- (\*) The battery life depends on several factors, e.g. the operating temperature of the device and the quality of the mobile network signal

### ANTENNA

- Built-in Quad-band omnidirectional antenna
- SMA connector
- Impedance: 50 Ohm
- External omnidirectional antenna included
- Omnidirectional outdoor antenna with high gain (optional)

### OTHER

- Dimensions: 115×80×45 mm
- Operating temperature: from 0°C to +45°C
- CE marking and Rohs conformity

**DIGICOM** is a trademark of **B810 S.p.A.**  
**DIGICOM** Via della Ronna, 53A • 21013 Gallarate – VA • Tel. + 39 0331 702611  
sales@digicom.it | support@b810group.it

**B810 S.p.A.** ITALY • Via Lazzaretti 2/1 Z.I. Mancasale • 42122 Reggio Emilia  
Tel. +39 0522 510200 • Fax +39 0522 506299 • www.b810group.it



**B810**  
GROUP