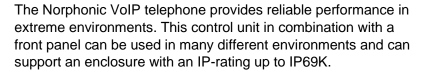


# Norphonic Control unit - Holme

- Easy Customizability
- Powerful and versatile
- Open Standards
- Remote diagnostics and control
- Can be used with different front panels.





The Norphonic telephone features advanced VoIP capabilities, including an intuitive remote management function, saving both installation time and maintenance costs. Telephone start-up, firmware updates, and system checks, can be done remotely via any standard web browser. Norphonic telephones are built on open standards and this ensures seamless connectivity with related technology such as PBX, gateways, switches and SCADA systems.

### **Applications**

Norphonic Heavy Duty VoIP Telephones are sold as standard products but can also be tailored to user needs. Our telephones therefore represent a perfect fit for many different user applications. The telephone unit has specific approval for marine- and railway application and can also be used for roadside traffic applications (ERT), tunnelling, mining and other industries.

### **Technical Specifications**

Weather resistance: Dust and waterproof to IP65 Heavy duty performance: Impact-, fall-, vibrationand shock--proof, able to perform in difficult environments

**Operating temperatures:** -25° C to + 65° C Relative humidity high: 93% R.H at 40° C (non-condensing)

Casing material: Polycarbonate

Weight: 0.65kg

Power supply: 24V-48V DC input, or Power over

Ethernet (PoE)

Inrush: 0.6A@24V and 0.1A@48V

Power consumption: 3W nominal, 15W start-up

Connection: RJ45 ethernet, 2-pin Power.

Quality of Service (QoS): ensuring optimal delivery

of voice

Type of Service (ToS): high throughput and

reliability (RFC3168)

**ISDN gateway compliance:** connect any SIP compliant VoIP/ ISDN gateway to call to - and

receive - calls from ISDN

**Virtual LAN:** Telephone support 802,1Q VLAN on all network ports, which enables sharing of same physical infrastructure for several logically isolated networks

SIP (Session Initiation Protocol) RFC3261

**Inbuilt redundancy:** able to make diversion calls to

2nd PBX

#### Self-monitoring and fault check functions:

automatic health-check and fault detection for increased performance. Status can be read by all major SCADA and associated control systems

Modbus UDP and Modbus TCP protocols: enabling remote access for status monitoring and control (link status, handset on/off, condition of telephone components, etc)

#### **SNMP (Simple Network Management Protocol):**

for advanced status monitoring and control **Configuration:** web interface or server based configuration file. Static IP address provisioning or

DHCP. Mass configuration available **Reset:** Factory reset and IP reset.

**Keypad option:** Available with a keypad or autodial-on-hand-set-lift, used to initiate a PBX Hotline or wait for reply

Required Accessories: Berg Handset or Vidda

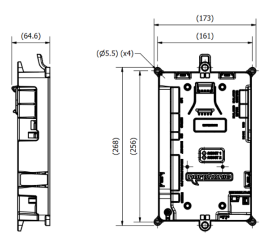
Speaker.

**Remote management:** Available with remote management software, to simplify installation and cut maintenance costs.

Mount: DIN railing or 2x M8 SCREW

The manufacturer reserves the right to change designs or specifications without obligation and without further notice. "Norphonic" and all other trademarks used in this document are the trademarks of their respective owners. This document is owned by Norphonic and you agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without express prior written consent from the owner Norphonic is a registered company. Registration number NO 991 016 791 (Norway). Document Number: CU20100318

#### **Dimensions**



#### Hardware Interface

- 14-Pin HDT44780 compatible connector
- 4x 2-Pin 5V Output
- 2x 2-Pin 5V Input
- 1x 2-Pin 5V,12V or 24V Output
- 4-Pin Microphone input
- RJ11 Headset plug
- 9-Pin Matrix-keypad connector
- 2x 2-Pin Isolated Inputs
- 2x 2-Pin Isolated Outputs
- 1x 2-Pin Hook switch

## **Approvals**

EN 50121-4:2016A 1:2019 - Railway Applications

EN 55032:2015 AC:2016, EN 55035:2017 AC:2019 - Electromagnetic compatibility of multimedia equipment

#### **Order Code**

Norphonic Control unit - Holme 1110011

Learn more about our Innovations at www.norphonic.com

Fjellsdalen 3, 5155 Bønes, Norway +47 55 62 75 20 sales@norphonic.com

