## Datasheet



## 2N® IP HANDSET

BASIC ANSWERING UNIT

The 2N® IP Handset is our most affordable answering unit. It's a basic audio device for communication with visitors and opening the door. Offer the 2N® IP Handset for projects where you don't expect to use My2N services, such as bulk administration and remote configuration.



- · Basic IP answering unit
- Button to open the door
- Desktop or wall mount
- PoE







## TECHNICAL PARAMETERS

**GENERIC VLAN** 802.1P/Q

RFC3611, RFC6035 Mounting surface or desktop QoS

SIP Lines 2 Network access control 802.1x

Voice quality HD

Power supply PoE, optional external power supply **DEPLOYMENT & MANAGEMENT** 

handset/hands-free Call modes Configuration web-based

admin/guest user levels Accounts **PHONE FUNCTIONS** 

via FTP/TFTP/HTTP/HTTPS/DHCP OPT66/ Auto-provisioning SIP PNP/TR-069

PHYSICAL SPECIFICATIONS

white/black

Phone color

**KEYPAD** 

direct IP dial, calling via PBX, call logs (in/out/missed, records accessible via the web), dial plan, multicast

**CALL FUNCTIONS** 

Supported functions

PoE or 5 V/2 A call out/answer, mute/unmute, hands-free/handset. Power supply speed dial, redial, auto-answering, 3-way conference, customized ring, main/secondary SIP servers Supported functions Power consumption up to 3.5 W

Working temperature 0-45°C

AUDIO Working humidity 10-90%

Narrowband codec G.711a/u, G.726, G.729A, iLBC 55.8 x 215 x 57.8 mm **Dimensions** Wideband codec G.722, Opus Status indicators green/red LED

Connector RJ45 for network connection In-band, Out-of-band DTMF

DTMF-relay(RFC2833)/SIP INFO

Acoustic Echo Canceller (AEC), Packet Loss Concealment (PLC), Voice Activity Detection (VAD), Comfort Noise Generation (CNG), Background Noise Estimation (BNE), Noise Advanced features: Number of keys

Reduction (NR) DSS key 1 quick dial/concierge call button DSS key 2 door opening button

**NETWORK** 12 standard phone speed dial configuration available via the web digit keys LAN 10/100 Mbps ethernet

IP mode IPv4/IPv6/IPv4&IPv6 2 function keys hands-free, redial static/DHCP/PPPoE up/down/mute (with red color LED)

IP configuration 3 volume control keys VPN L2TP/OpenVPN