

2N



2N® Clip

The power of IP for every home

Bring the convenience and safety of high-quality video to mid-priced residential projects. The 2N® Clip is a 4" video IP indoor station designed to meet the rising demand for more affordable housing.

Perfect for mid-range projects

The 2N® Clip was designed with the mid-range sector in mind. You'll get IP video, good design, and the reliability of 2N's products without the premium price tag

Fits seamlessly into the 2N ecosystem

The 2N® Clip runs on the powerful, reliable 2N OS – the same as the most premium of products from our workshop. Plus, it can be remotely managed and configured via the My2N Management Platform

Doorbell button support

No need to install additional electronics and save money on a traditional doorbell, too: simply connect the doorbell button to the 2N® Clip directly

Increase security. Upgrade to IP video

Forget blurry videos from outdated analog units - high-quality IP video is the new norm in modern living and is much more secure. Meet the market's standards with the 2N® Clip!

Install it in 3 minutes!

Drill in two screws and – wait for it – 'clip' the 2N® Clip to the wall! This has got to be the fastest indoor station installation on the market

Help the hearing-impaired

The 2N® Clip also comes in a variant with a built-in induction loop for projects where accessibility is a priority. Please note, this feature will be available from Q2 2024

Variants



Technical Parameters

Power supply

Type	PoE
PoE	802.3af Class 0, 48 V DC, 200 mA

User interface

Controls	3 capacitive buttons
Operation	press and hold the RESET button to restore factory settings

Audio

Microphone	integrated
Speaker	integrated, 2W
Integrated induction loop	optional
Codecs	G.711a/u, G.722, G.729, L16/16 kHz

Video

Display	4.3" display
Resolution	480x272 pixels
Codecs	H.264

Interface

LAN	10/100BaseT, RJ-45
Recommended cabling	Cat5e or higher

Doorbell input

Input type	switching contact (button/relay)
Contact type	normally open (NO)
Contact parameters	12V/20mA, DC

Mechanical properties

Operating temperature	0 to 50°C
Storage temperature	-20 to 70°C
Relative operating humidity	10 to 90 % (non-condensing)
Recommended altitude	0 to 2000 m
Dimensions	124 (W) x 150 (H) x 28 (D) mm
Weight	235 g