

## Interfon dahua KTP02 Ip video interfonski KIT

Šifra: 15892

Kategorija proizvoda: Interfoni motori za kapije

Proizvođač: Nepoznati

**Cena: 44.610,00**



IP SIP 2.0 Video interfonski komplet

SIP video interfonski pozivni panel sa jednim tasterom i citacem VTO2111D-P-S2

IP video interfonski monitor 7" VTH2421FB-P

PoE switch PFS3005-4ET-60.

Accessory: Brackets and alarm ribbon cable

Dimensions: 135mm×70.4mm×34.4mm (5.31"×2.77"×1.35")

Protection Grade: IP65 (silicone sealant is needed, see the quick start guide)

Operating Temperature: -30°C to +60°C (-20°F to +60°F )

Operating Humidity: 10%RH-90%RH (non-condensing)

Operating Altitude: Beneath 3000 m (9842.52 ft)

Power Consumption: Standby=1W, working=5W

Gross Weight: 326 g (0.72 lb)

Model: DHI-VTH2421FB-P

Main Processor: High performace embedded processor

Operating System: Embedded LINUX OS

Screen Type: Capacitive screen

Display: 7-inch TFT screen

Resolution: 1024 × 600

Video Compression: H.264

Audio Compression: G.711A/G.711U/PCM

Audio Input: 1 channel all-direction microphone

Audio Output: Built-in 1.5W loudspeaker

Audio Mode: Support dual-way bidirectional talk

Audio Enhancement: Support echo cancellation/DNR

Audio Bit Rate: 16 kbps

Communication Mode: Full digital

Information Release: Support to receive and view notifications issued by center

Leave Videos or Text Messages: Yes

DND Mode: Support to set DND period

Sub-station Quantity: 9

Alarm Input: 6 channel (switch quantity)

Alarm Output: 1 channel

Network: 1 RJ-45

SOS Alarm: Yes

Casing: PC+ABS

Installation: Wall mount

Accessories: Default bracket

Dimensions: 119.6 mm × 221.5 mm × 21.5 mm

(4.71" × 8.72" × 0.85")

Operating Temperature: -10°C to +55°C (+14°F to +131°F)

Operating Humidity: 10%RH-95%RH

Power Consumption: Standby=4W, work=6W

Gross Weight: 0.35 Kg (0.77 lb)

Power Supply Mode: PoE or DC 12V

Storage: Support Micro SD, maximum memory capacity 32 G, standard memory capacity 8 G

Model: DH-PFS3005-4ET-36

Ethernet Port:

1×10/100 Base-T

4×10/100 Base-T (PoE power supply)

PoE Power Consumption: Each power =30W, Total=36W

PoE Protocol: IEEE802.3af, IEEE802.3at

Weight: 0.5kg

Dimension(W×D×H): 170mm×100mm×35mm