

Technical Details





Description

ONLY smart indoor monitorTS10AND is a multifunctional modern in-home 10" capacitive touch screen, with Android 6.0 OS.

Featuring ONLY app for the control of all the ONLY systems including light, HVAC, music, and safety

It provides exceptional audio and video communication with door phone and room-toroom communication via SIP 2.0 protocol, and supports real-time entrance monitoring via ONVIF/RTSP

It comes with rich interface that enables easy integration with other digital systems, such as home automation and tele healthcare.

Very user-friendly, offering simple wiring and setup during installation and easy-tonavigate user interface that requires minimum training to operate.

ONLY smart home automation touch screen control and monitoring. Integration of home automation, CCTV, video door bell and intercom. Video Door Integration with ONLY DBV-AR26P.

Villas, Apartment complexes, Home automation systems, Modern interiors Installation

Surface mount with embedding fixing support included.

TS07AND

Home Automation Touch Screen, Android Surface mount

Basic Technical data:

7" capacitive touch screen Energy saving mode Reception of a HD from ONLY DBV-AR26P Two-way communication
Powered by PoE or external source Tamper resistant design

Dimensions

(W x H x D): 200 x 132 x 17.5 mm

Features

Touch Screen Display Display Type: Active matrix TFT, Size: 7 inch (176 mm) diagonal Aspect Ratio: 16:9 Resolution: 1024x600 Brightness: 300nits (cd/m²)

Contrast: 800:1 Color Depth: 24-bit, 16M colors

Illumination: Edgelit LED Viewing Angle: ±70° H, ±70° VI Memory

RAM: 1GB / Flash: 8GB

Video & Audio

- Streaming Formats: H.264
- Built-in microphone and speaker

- Alarm Out: 1x Alarm output relay (Dry Contact)
- Alarm In: 8x Alarm input terminals
- Bell In: 1x Bell input terminal
- RS485: 1x RS485 communication port

Communications

Ethernet: 2x10/100 Mbps ports, auto-switching, auto-discovery, auto-negotiating, full/half duplex, DHCP, IEEE802.3af compliant

Environmental

- -10° to 45°C
- 10% to 90% (non-condensing)



Installation and setup must be done by trained personnel. If not properly connected and configured it might be damaged or cause damages on 3rd devices

Subject to change without prior notice







