



# AV-03D

## ENTRANCE PANEL

### Description

BAS-IP AV-03D is a stylish entrance panel, which perfectly fits into the interior of any office center.

The panel is made of high-quality plastic and applied mainly to indoor spaces.


The device has no built-in card reader so that any available reader can be easily connected.



### Specifications

Panel type	Individual
Camera	1/4"
Resolution	2 Mpx
Camera angle	90° (horizontal)
Output video	HD (1280 × 720), H.264 Main Profile
Night backlight	6 LEDs
Light sensitivity	0,01 LuX
Protection class	IP64
IK-Code	IK06
Working temperature	-40 — +65 °C
Power consumption	6,5 W, in standby — 2,5 W
Power supply	+12 V DC, PoE 802.3af
Body	ABS plastic
Colors	Black / Silver
Size of the pane	102 × 160 × 46 mm
Installation	Surface mount with and without a hood (brackets included)

### Main features

-  Camera resolution 2.0 MP
-  Software Link support
-  Touch call button
-  Protection class IP64
-  Integration with ACS
-  IK-Code IK06
-  PoE and +12V DC
-  Output video 720p
-  Plastic case
-  Working temperature -40 — +65 °C

## Functional capabilities

Interface	Multi-language graphical and WEB interface
Lock opening	By means of a monitor By QR code By guest link The BAS-IP Intercom app The BAS-IP Link app From API
Identifiers in the panel memory (QR codes, cards, key fobs, UKEY, access codes)	20 000
Integration with ACS	Wiegand
Built-in Wiegand input	26, 34, 58 bits
Connection of the additional SH-12 module and its support	Wiegand input: from 6 to 128 bits inclusive Wiegand output for card, key fob, UKEY, QR, Face, Digital code, and all other types of identifiers: from 26 to 128 bits inclusive.
Shortcut buttons	1 touch call button
Number of call melodies	4 polyphonic melodies
Authentication	Separate password for settings and WEB – interface
Additionally	Software Link support, SIP P2P, Built-in relay, Open API

## Color variations

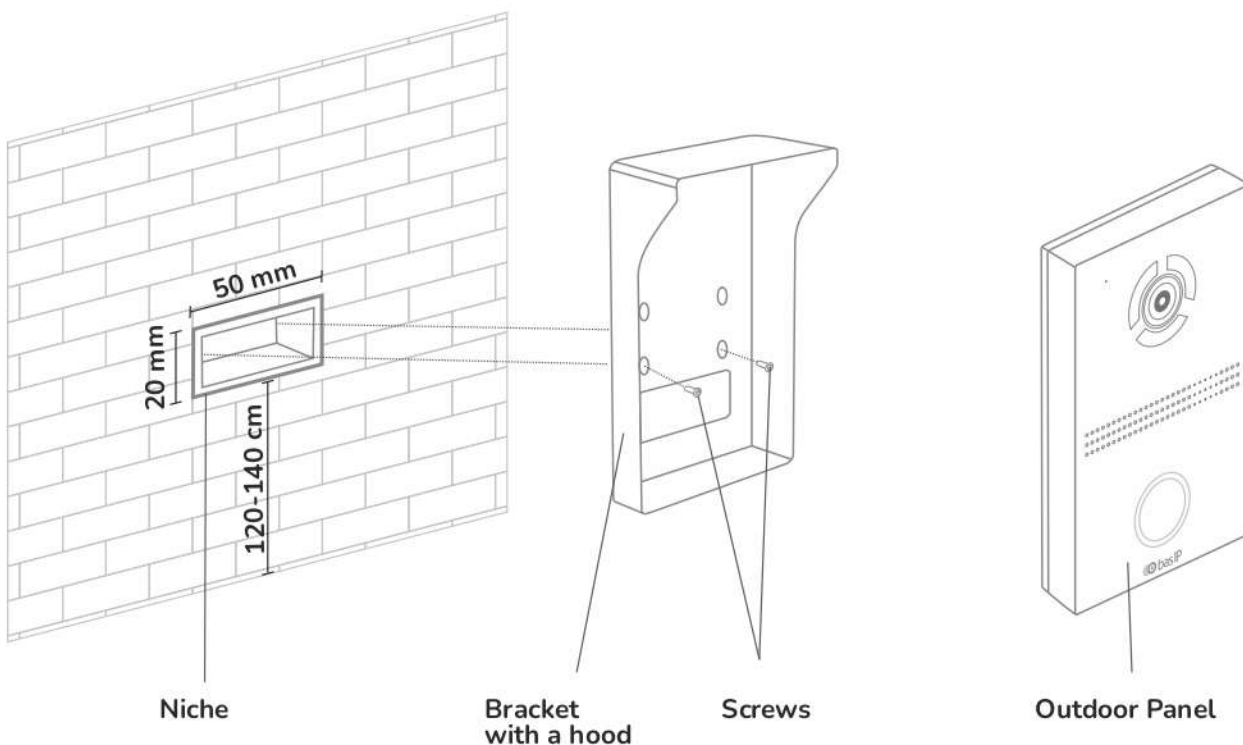


BLACK



SILVER

## Appearance and mechanical mounting



Niche

Bracket with a hood

Screws

Outdoor Panel