

# AA-14FBIS

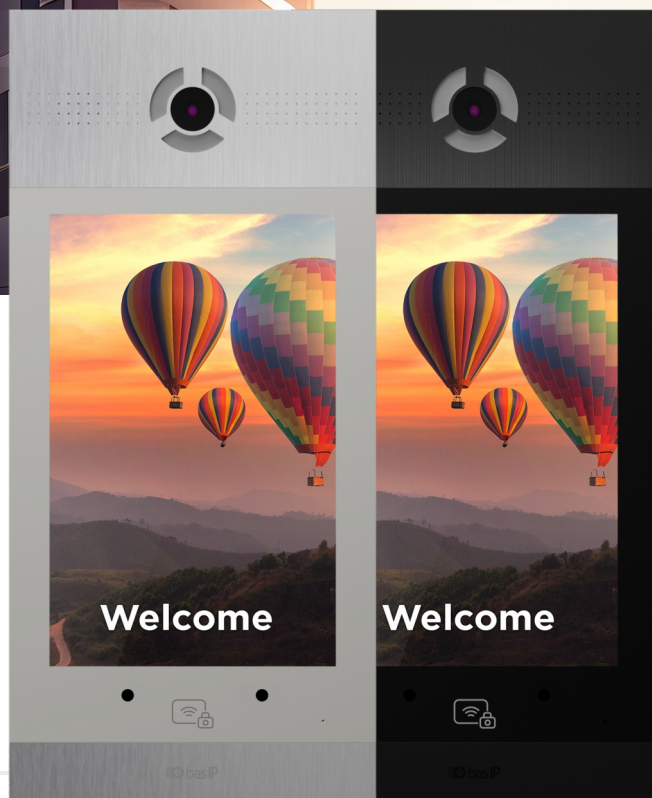
## ENTRANCE PANEL

### Description

BAS-IP AA-14FBIS is a multifunctional intercom panel that combines advanced technologies with stylish design, ensuring both security and comfort.

Features such as a phone book, concierge and elevator call functions make the panel more user-friendly. The flexible system configuration allows for customization according to individual needs.

















The panel is equipped with an output for connection to an induction loop.



### Specifications

Panel type	Multi-apartment
Display	10" IPS, color with backlight and heated
Keyboard	Touch screen
Induction Loop	Yes
Camera	1/4"
Resolution	2 Mpx
Camera angle	176° (horizontal)
Output video	Full HD (1920 × 1080), H.264 Main Profile
Night backlight	6 LEDs
Light sensitivity	0,01 LuX
Protection class	IP65
IK-Code	IK06
Working temperature	-40 — +65 °C
Power consumption	6,5 W, in standby — 3,6 W
Power supply	+12 V DC + PoE
Body	Aluminum
Colors	Silver / Black
Dimensions for installation	172 × 373 × 58 mm
Size of the pane	185 × 400 × 45 mm
Installation	Flush, surface with BR-AA14 bracket

### Main features

 10" touch screen	 Protection class IP65
 Automatic face recognition	 Working temperature -40 – +65 °C
 Camera resolution 2.0 MP	 Individual menu design
 UKEY mobile access	 Remote add faces
 Phone book	 Fault alert
 Concierge calling	 Automatic configuration
 Calling the lift to the floor	 Log all events
 Flexible system setup	 Open API

The specifications and appearance of the device may differ from those stated or may change without prior notice.

## Functional capabilities

Interface	Multi-language graphical and WEB interface
Lock opening	By means of a monitor Face Recognition Identification By QR code By guest link By Pin By access card By license plates The BAS-IP Intercom app The BAS-IP Link app The BAS-IP UKEY app From API
Identifiers in the panel memory (QR codes, cards, key fobs, UKEY, access codes)	20 000
Face recognition identifications	10 000 faces
Integration with ACS	Wiegand
Built-in Wiegand output for card, key fob, and UKEY identifiers	26, 32, 34, 37, 40, 42, 56, 58, 64, 80 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.
Output for connecting an external induction loop for the hearing impaired	Low-frequency Audio signal 1.2V; 8.2 kOhm.
Type of output for connecting an external induction loop	Socket (female) TRS
Shortcut buttons	Concierge button
Number of call melodies	4 polyphonic melodies, ability to customize melodies for different actions
Authentication	Separate password for settings, WEB – interface and RTSP stream
Additionally	Software Link support, SIP P2P, Built-in relay, Proximity sensor, Open API, Hermetic back cover

## Color variations

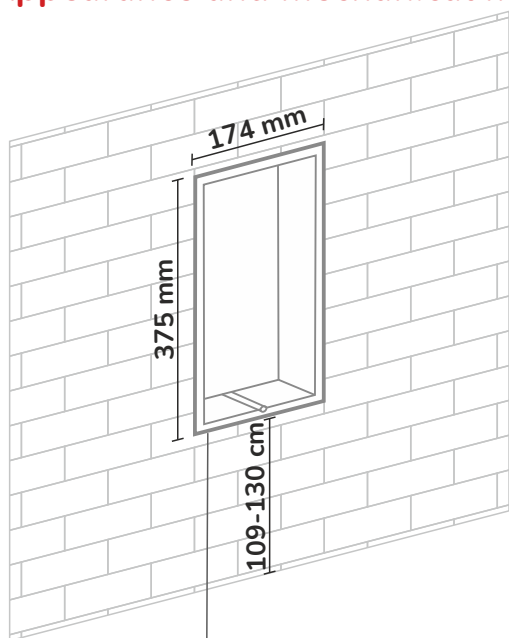


BLACK

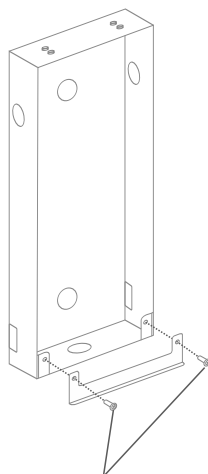


SILVER

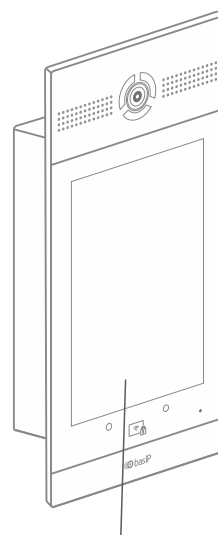
## Appearance and mechanical mounting



Niche



Screws



Outdoor Panel