

AV-01D

FLEXIBLE SECURITY, AFFORDABLE OPTIONS The AV01KD is an outdoor intercom entry system that can operate in two modes — individual and multi apartment. In the individual mode, the keypad can be used to enter a PIN for opening the lock, and with the dedicated call button, visitors can make a direct call. In multi apartment mode, the keypad can be used to dial the intended parties. Visitor calls can be answered on a mobile app, phone, in-suite tablet or routed to a SIP phone system. As an entry station, access can be granted to visitors with our mobile app or by pressing a number on the phone key pad.



6 LED Backlight Full Duplex Audio 1P 720P Camera Resolution IP65
PoE Input Power Supports up to 10k Entries Cloud or Stand-alone
Integrated with Acces Control & VMS ONVIF Camera Browser Supported

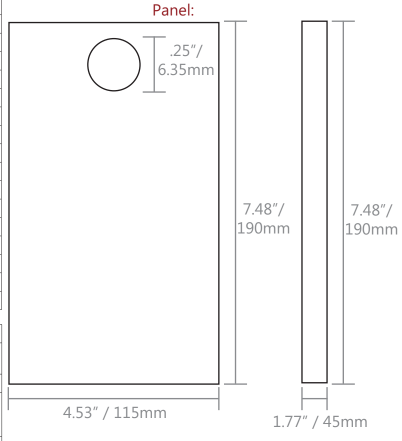
SPECIFICATIONS:

DIMENSIONS: (not to scale)

MAIN FEATURES		
Panel Type	Individual	
Display	No	
Camera	1/4", adjustable camera angle by 15°	
Angle	100° horizontal x 58° vertical	
Resolution	1 Mp.	
Output Video	720p (1280 × 720), H.264 Main Profile	
Night Backlight	6 LEDs	
Light Sensitivity	0.01 Lux	
Protection Class	IP65	
Working Temperature	-40 - +65 °C	
Power Consumption	5,5 W, in standby – 2,5 W	
Power Supply	+12 V DC, PoE 802.3af	
Body	Metallic	
Colors	Titanium Gray	
Dimensions for Installation	104 × 180 × 60 mm	
Size of the Panel	115 × 190 × 45 mm	
Installation	Flush, surface with BR-AV Bracket	

FUNCTIONALITY		
Paging Options	Station to station, group and overhead speaker	
Interface	Multi-language graphical and WEB interface	
Lock Opening	- By means of a monitor - From the BAS-IP Intercom application - By PIN code	
ACS Integration	No	
Shortcut Buttons	1 mechanical call button, keypad	
Authentication	Separate password for settings, WEB - interface	
Talking Mode	Duplex	
Additionally	- SIP P2P - Built-in relay	

ADDITIONS		Image
Surface Mount	BR-AV	
Flush Mount Included		
supported on legacy 2-wire systems with our SW-series conversion kits	SW-02 SW-08 SW-10	8.0



Flush Mount BR-AV Dimensions:

