SF-VIK001-F-IP

HYUNDAI video door entry kit

. In the second second

- HYUNDAI IP video door entry system kit consisting of:
- 1x IP video door entry system
- 1x IP WiFi monitor
- 1x 4-port PoE switch
- 1x 16GB TF card



Reference / Model	HYU-1045 / SF-VIK001-F-IP
HYUNDAI IP video door station suitable for outdoor use	
1 call button	
2 MP fisheye camera with $146^{\circ}(H)/82^{\circ}(V)$ viewing angle	
H.264 video format	
Infrared night vision	
WDR backlight	
Built-in microphone and speaker	
Noise suppression and echo cancellation	
Adjustable volume	
Tamper tamper	
Up to 2000 users	
Up to 6000 cards	
Connection of up to 500 indoor monitors	

SF-VIK001-F-IP

HYUNDAI video door entry kit

Reference / Model	HYU-1045 / SF-VIK001-F-IP
Sub-connection of up to 16 video door phones	
4 alarm inputs (2 exit buttons and 2 door contacts by default)	
Supports 2 exit request buttons (for door lock)	
2 door contact inputs	
2 door lock control ports	
1 RS485 port for submodules	
1 RJ45 port (10/100 Mbps)	
TCP/IP, RTSP protocols	
1 power output 12V DC, 500 mA	
Power supply: 12V DC / PoE (802.3af)	
Power consumption: ≤5W	
Operating temperature from -40°C \sim +60°C	
Operating relative humidity 10% \sim 95% (non-condensing)	
IP65 degree of protection	
Dimensions: 98 (W) x 100 (H) x 42 mm	
In-ceiling installation	
1x WIFI IP monitor	
7" TFT capacitive touch screen (1024x600)	
Stores messages and captures images on 16GB TF card (included)	
Remote unlock via client software or mobile client	
View live video from video door phones and linked cameras	
Built-in microphone and speaker	
G.711u audio compression	
Noise suppression and echo cancellation	
Adjustable volume	
200 event logging	

SF-VIK001-F-IP

HYUNDAI video door entry kit

Reference / Model	HYU-1045 / SF-VIK001-F-IP
Capacity for up to 16 notifications	
Capacity for up to 5 connected indoor extensions	
Capacity for up to 8 connected video door stations	
8 alarm inputs / 2 alarm outputs	
1 RS485 port	
1 RJ45 port (10/100Mbps)	
Protocols TCP/IP, SIP, RTSP	
Built-in WiFi 802.11 b/g/n	
1 power port	
Power consumption: ≤6W	
Operating temperature from $-10^{\circ}C \sim +55^{\circ}C$	
Operating relative humidity $10\% \sim 90\%$ (non-condensing)	
Indoor installation environment	
Dimensions: 200 (W) x 140 (H) x 23,6 mm	
Weight: 355 g	
Surface mounting	