

SF-VIK001-S-2

Video-intercom kit
2 wire connectivity
Includes panel and monitor
Hub Converter and MicroSD
Mobile App with P2P
Surface mounting



Safire - second generation

Intercom Kit

2 wire connectivity

Kit consisting of: SF-VIMOD-CAM-2 outdoor surface mounted video intercom with 2Mpx HD camera

SF-VIDISP01-7W2 indoor monitor with 7" WiFi TFT LCD screen

SF-VIMOD-HUB4-2 Hub converter from 2 wires to IP

24V DC power supply on DIN rail included

Monitoring through Safire Control Center-software or mobile app

Specifications

Panel	
Brand	Safire
Model	SF-VIMOD-CAM-2
Operating system	LINUX OS
Image sensor	Low Illumination 2 MP IR
Image Functions	BLC / WDR / DNR
Viewing angle	D: 180° H:96°
Audio	Bidirectional audio with microphone and speaker
Keypad	Mechanical button with LED backlit name-tag
Outputs	2 relay / 1 module output / External power supply required
Inputs	4 inputs
Remote access	Mobile app or Safire Control Center-software
Network interface	Via the 2 wire system
Modular	Compatible with Safire extension modules
Power	Through 2 wire hub SF-VIMOD-HUB-M2 or SF-VIMOD-HUB4-2
Degree of protection	IP65
Material	Stainless steel
Temp. operation	-40° C ~ +60° C
Dimensions	98 (H) x 99.8 (W) x 43.9 (D) mm
Weight	360 g
Monitor	
Brand	Safire
Model	SF-VIDISP01-7W2
Operating system	LINUX OS
LCD	7" 1024x600, Capacitive
Operation mode	Tactile Buttons
Inputs	8 Configurable alarm entries
Audio	Two-way audio with microphone and speaker with noise reduction
Remote access	Mobile app or Safire Control Center-software
Memory	Slot MicroSD up to 32GB
Network interface	Via the 2 wire system / WiFi 802.11b/g/n
Power	Through 2 wire hub SF-VIMOD-HUB-M2 or SF-VIMOD-HUB4-2
Temp. operation	-10° C ~ +55° C
Dimensions	200 (H) x 140 (W) x 15.1 (D) mm
Weight	750 g
Hub Converter	

Brand	Safire
Model	SF-VIMOD-HUB4-2
Operation mode	Power, Video & Audio all via the 2 wire technology
Outputs	4 channels of 2 wires
Communication	2-hilos Technology (Up to 4 devices)
Network interface	Ethernet 10/100 BaseT
Power	DC 24 V / 2,5 A max.
Temp. operation	-10° C ~ +55° C
Weight	500 g