



2ND GENERATION

IP VIDEO INTERCOM SYSTEMS & IP OVER-2-WIRE VIDEO INTERCOM SYSTEMS

SPECIAL FEATURES

OF THE IP VIDEO INTERCOM SYSTEM



IP

VIDEO INTERCOM

EXCELLENT IMAGE QUALITY

• Fisheye camera, 2 MP, WDR, Night Vision

EASY CONTROLS & MULTIPLE APPLICATIONS

- Mobile control / Access control / Elevator control / Dual lock control
- Public password / Duress password / Message
 / Do not disturb / Custom ringtone / More

FLEXIBLE COMBINATIONS

- Expansion-ready with various modules
- Multiple installation frames

ELEGANT UTILITARIAN DESIGN

- Artistic industrial design
- Reddot Award winner (indoor station)
- Designed for accessibility

IP OVER-2-WIRE

VIDEO INTERCOM

EXCELLENT IMAGE QUALITY

• Fisheye camera, 2 MP, WDR, Night Vision

EASY CONTROLS & MULTIPLE APPLICATIONS

- Mobile control / Access control / Dual lock control
- Public password / Duress password / Message / Do not disturb / Custom ringtone

EASY INSTALLATIONS

- · Can work with existing wiring
- Long-distance transmission

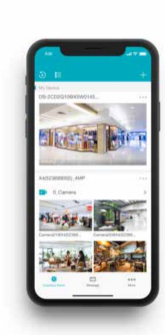
USER FRIENDLY DESIGN

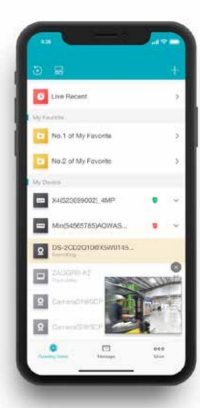
- Touch screen, call-log status, image capture
- Expansion-ready with various modules



EASY MANAGEMENT

THROUGH A MOBILE APP OR SOFTWARE







APPLICATIONS



Guarding Vision

Key Benefits

- Control your door remotely with the use of the Guarding Vision Mobile App
- Check and play back video of visitors while away
- Maintain and adjust basic functions using the Guarding Vision Mobile App
- Share the account with family members

CENTRAL MANAGEMENT SOFTWARE



Key Benefits

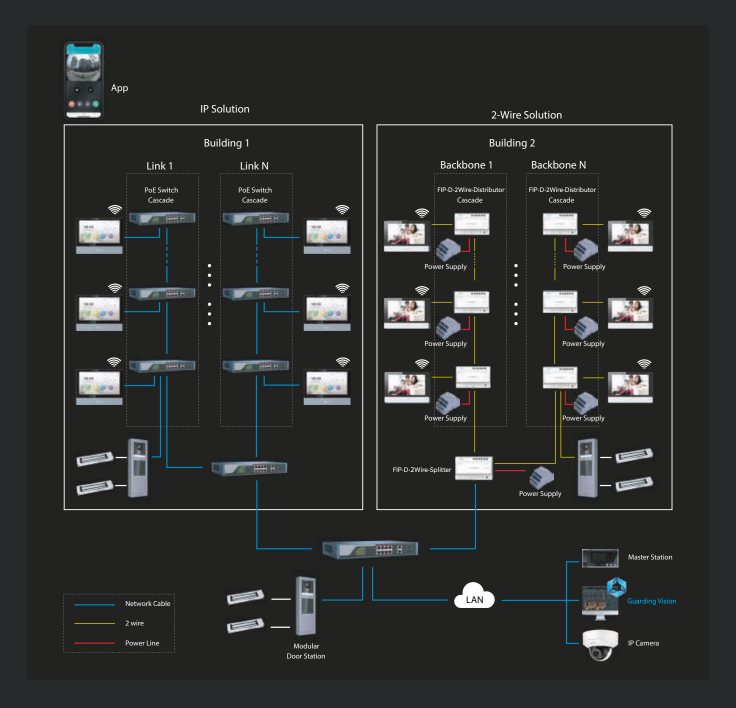
- FREE application to manage all devices
- Modular System to select application features you need
- Community notifications to keep the tenants informed



HIGH-RISE APARTMENT SOLUTION

BASED ON SIMPLE & CONVENIENT DESIGN

FUTURO IP offers apartment solutions based on different technologies for various needs. For new apartments, IP solution based on standard PoE design is simple and convenient. For older buildings that lack proper network infrastructure, the 2-wire solution enables the re-usage of existing wiring. Multiple door stations can be installed for one building and residents can unlock them using card or password. Integration with an elevator control system makes the entire system even more secure. FUTURO IP Video Intercom Apartment Solution is a top choice for intercom and security system in buildings.

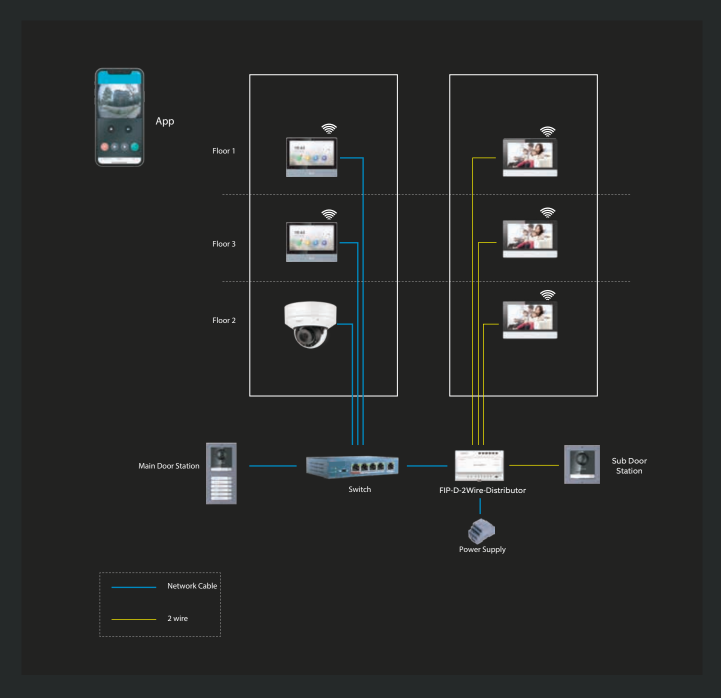




BLOCK OF UNIT/TOWNHOUSE SOLUTION DESIGNED FOR YOUR SECURITY & COMFORT

The villa solution provides thoughtful, useful functions for every member of the home. Users can call multiple indoor stations at the same time and unlock a door at any of the indoor stations. They can also receive all call information and unlock doors remotely and conveniently using the app on a mobile device.

The fisheye camera on the door station renders images clearly both day and night. Security and convenience come together in this IP Video Intercom Solution.





MODULAR DOOR STATION

FLEXIBLE EXPANSION CAPABILITIES

FUTURO IP's modular intercom products excel at convenient installation and flexible expansion capabilities. The complete package features a main module with several extension modules ranging from the traditional nametag and keypad module to card readers and display modules, providing an abundance of functionality to customers.





Standard PoE (IP Version)



Backlight function



2 MP Camera with 180° Wide Angle and WDR



Bigger Nametag



Driveway and Door Access Control



Sleek Designs



2-wire Version



Extensive Modularity



INDOOR STATION

EXCELLENT INTERACTIVE EXPERIENCE

These indoor stations received great comments for their clean and simple designs and for an excellent interactive experience. The 7-inch Ultra Series Indoor Station won the Reddot Award in 2017. The indoor stations support standard PoE (IP Version), 2-wire technology, and wall-mounted installation. The wireless connectivity makes installation and configuration quick and easy.





2-wire Version



32 GB SD Card



Standard PoE (IP Version)



User-friendly Interface



Link with Alarm Sensors



Touch Screen with 1024 * 600 Resolution



PRODUCT SHOWCASE

IP INTERCOM SYSTEMS IP OVER-2-WIRE INTERCOM SYSTEMS

IP INTERCOM SYSTEMS







FIP-L-Camera-IP

IP MODULAR DOOR STATION - MAIN MODULE

- 2MP Fish-eye Camera
- IR supplement
- 12V DC or Standard PoE

FIP-M-8WiFi-Black

7" TOUCH-SCREEN STANDARD POE INDOOR STATION

- 7 inch Colourful TFT LCD
- Display resolution: 1024 x 600 pixels 10 / 100 Mbps Ethernet, Wi-Fi 802.11b/g/n
- Standard PoE (IEEE802.3af) / 12V DC TF card, max 32GB
- 8ch alarm input, 2 x alarm relays, 1 x 485

FIP-M-8WiFi-White

7" TOUCH-SCREEN STANDARD POE INDOOR STATION

- 7 inch Colourful TFT LCD
- 7 incn colourful FH LCU Display resolution: 1024 x 600 pixels 10 / 100 Mbps Ethernet, Wi-Fi 802.11b/g/n Standard PoE (IEEE802.3af) / 12V DC TF card, max 326B
- 8ch alarm input, 2 x alarm relays, 1 x 485

IP OVER-2-WIRE INTERCOM SYSTEMS





FIP-L-Camera-2Wire

2-WIRE MODULAR DOOR STATION - MAIN MODULE

- 2MP HD Colourful Camera
- Fish eye (Horizontal: 180°, Vertical:96°)
- IR Supplement
- 4ch alarm input 2-Wire interface, IP65
- Module connection with RS-485

FIP-M-8WiFi-2Wire-Black

7" TOUCH-SCREEN 2-WIRE IP INDOOR STATION

- 7 inch Colourful TFT LCD,
- Display resolution: 1024 x 600 pixels Wi-Fi Connection
- 2-Wire interface. TF card, max 32G
- 8ch Alarm input, 2x Alarm output

FIP-M-8WiFi-2Wire-White

7" TOUCH-SCREEN 2-WIRE IP INDOOR STATION

- 7 inch Colourful TFT LCD,
- Display resolution: 1024 x 600 pixels Wi-Fi Connection
- 2-Wire interface. TF card, max 32G
- 8ch Alarm input, 2x Alarm output



FIP-D-2Wire-Splitter

AGGREGATION 2-WIRE IP SPLITTER

- 6x 2-Wire cascade interfaces not including power supply 6x Interface indicators, 1x RJ-45 Interface, 1x Reset button
- Din rail mounting, 24VDC



FIP-D-2Wire-Distributor

2-WIRE IP DISTRIBUTOR

- 6x 2-Wire cascade interfaces including power supply
- 2x Cascade interfaces for FIP-D-2Wire-Distributor / FIP-D-2Wire-Splitter 8x Interface indicators, 1x RJ-45 Interface, 1x Reset button
- Din rail mounting, 24V DC



PRODUCT SHOWCASE

MODULAR DOOR STATIONS MISCELLANEOUS ITEMS

MODULAR DOOR STATIONS



FIP-L-Keypad

KEYPAD MODULE -IP65

- Supports unlocking the door via entering password
- Supports call the resident via entering room number
- Backlight function



FIP-L-Name

NAME-TAG MODULE -IP65

- 6x Call Buttons
- Dial the resident at one touch
- Backlight function



FIP-L-Blank

BLANK MODULE -IP65

- Aesthetically designed to integrate for a seamless look Designed to fill a blank grid during installation
- Easily replaced with other functional modules



FIP-L-Display

DISPLAY MODULE -IP65

- 3.5" LCD screen with resolution 320 x 480 pixels Unlocks door by PIN code with keypad module
- Dial numbers and call indoor station with keypad module Up to 500 contacts can be added to the device
- Backlight function



FIP-L-Reader-Mifare

CARD READER MODULE (MIFARE) -IP65

- Supports unlocking the door via swiping cards
- Supports issuing cards
- Backlight function



FIP-L-Info

INFORMATION MODULE -IP65

- Indicates the device status: Calling/Opening Door
- Two-way audio
- Backlight function

MISCELLANEOUS ITEMS



FIP-G-Master

VIDEO INTERCOM MASTER STATION

- Supports video intercom Supports live view of door stations and IP camera
- Noise suppression and echo cancellation
- Alarm processing function
- Supports remote unlocking door function (Optional) Suitable for wall mounting



FIP-L-Door-IP

IP RESIDENTIAL OUTDOOR STATION - IP65

- CMOS 2MP HD Colourful Camera 1-CH Indoor station access
- Standard PoE/ 12 VDC
- Mifare card reading module
- 10M/100M Self-adaptive Ethernet 4-ch alarm input, 1 relay for door lock control



FIP-L-Door-WiFi-1B

SINGLE BUTTON VILLA DOOR STATION -IP65

- 2MP HD Camera
- Noise suppression & echo cancellation
- Standard PoE
- Tamper-proof 2.4GHz WiFi
- Impact Protection Rating: IK08



FIP-C-Lift-Master

MASTER LIFT CONTROLLER (REQ SLAVE)

- Connects up to 2 Wiegand or RS-485 card readers Connects up to 3 groups. Each group connects up to 8 distributed controllers (FIP-C-Lift-Slave)
- 3 relay types: Button, Call Elevator & Auto Relay Up to 128 floor permissions can be controlled
- Can add 20.000 normal cards and save 50.000 events
- Watchdog and Tamper-proof function

Download datasheet for more details



FIP-C-Lift-Slave

SLAVE LIFT CONTROLLER - 16 FLOORS

- RS-485 communication with the master controller
- Connects up to 16 relays supports 3 relay types: Button Relay, Call Elevator Relay & Auto Button Relay
- DIP switch settings for device address and relay types Up to 8 distributed lift controllers can be linked to the master lift controller (FIP-C-Lift-Master)
- Master lift controller sends report to the system

Download datasheet for more details



FIP-M-Table8

TABLE BRACKET

- Material: SUS430
- Table stand brackets for
- FIP-M-8WiFi-Black
- FIP-M-8WiFi-White FIP-M-8WiFi-2Wire-Black
- FIP-M-8WiFi-2Wire-White Dimensions (LxHxD): 122mm x 86mm x 64mm
- Working Temperature: -10°C to +55°C (14°F to 131°F)



MOUNTING ACCESSORIES



FIP-L-Surface1

ONE-MODULE SURFACE MOUNT BRACKET

- Contains installation frame, cover, screws, lines. etc.
- Made from die-cast Aviation Aluminum
- Cover Dimensions: 117 x 107 x 4 mm Frame Dimensions: 117 x 107 x 32.7 mm
- Weight: 381g (in packaging), 220g (no packaging)



FIP-L-Surface2

TWO-MODULE SURFACE MOUNT BRACKET

- Contains installation frame, cover, screws, lines. etc.
- Made from die-cast Aviation Aluminum Cover Dimensions: 219 x 107 x 4 mm
- Frame Dimensions: 219x 107 x 32.7 mm
- Weight: 660g (in packaging), 420g (no packaging)



FIP-L-Surface3

THREE-MODULE SURFACE MOUNT BRACKET

- Contains installation frame, cover, screws, lines. etc.
- Made from die-cast Aviation Aluminum
- Cover Dimensions: 320.8 x 107 x 4 mm Frame Dimensions: 320.8 x 107 x 32.7 mm
- Weight: 779g (in packaging), 500g (no packaging)



FIP-L-Flush1

ONE-MODULE FLUSH MOUNT BRACKET

- Contains gang box, cover, screws, lines. etc.
- Cover Dimensions (LxWxD): 134 x 124 x 4 mm
- Gang Box Dimensions (LxWxD): 134 x 135 x 56 mm Weight: 366g (in packaging), 195g (no packaging)



FIP-L-Flush2

TWO-MODULE FLUSH MOUNT BRACKET

- Contains gang box, cover, screws, lines. etc. Cover Dimensions (LxWxD): 236 x 124 x 4 mm
- Gang Box Dimensions (LxWxD): 237 x 134 x 56 mm Weight: 588g (in packaging), 290g (no packaging)



FIP-L-Flush3

THREE-MODULE FLUSH MOUNT BRACKET

- Contains gang box, cover, screws, lines. etc. Cover Dimensions (LxWxD): 337.8 x 124 x 4 mm
- Gang Box Dimensions (LxWxD): 338.8 x 134 x 56 mm Weight: 784g (in packaging), 420g (no packaging)



FIP-L-Hood1

SURFACE MOUNT SINGLE MODULE RAIN COVER

- Adapts to one-module (see modular door stations)
- Surface Mounted Protective Shield. Material: SECC
- Working temperature: -40°C to +60°C(-40°F to 140°F) Working humidity: 10% to 95%
- Dimension (LxWxD): 122 x 116.4 x 58 mm Weight: 298.9 g



FIP-L-Hood2

SURFACE MOUNT TWO MODULE RAIN COVER

- Adapts to two-modules (see modular door stations)
- Surface Mounted Protective Shield. Material: SECC
- Working temperature: -40°C to +60°C(-40°F to 140°F) Working humidity: 10% to 95%
- Dimension (LxWxD): 224 x 116.4 x 58 mm Weight: 500g



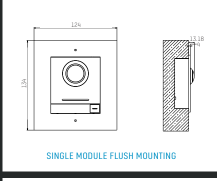
FIP-L-Hood3

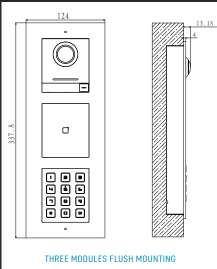
SURFACE MOUNT THREE MODULE RAIN COVER

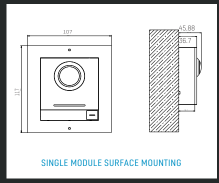
- Adapts to three-modules (see modular door stations)
- Surface Mounted Protective Shield.
- Material: SECC
- Working temperature: -40°C to +60°C(-40°F to 140°F)
 Working humidity: 10% to 95%
- Dimension (LxWxD): 325.8 x 116.4 x 58 mm Weight: 702.3g

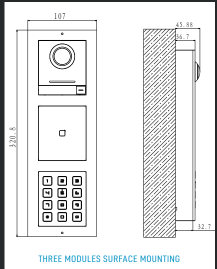


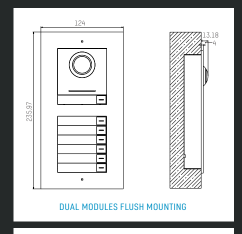
DIMENSIONAL REFERENCE FOR INSTALLATION

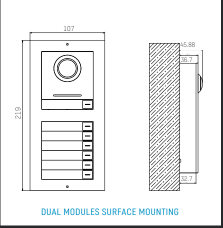












TRANSMISSION DISTANCES

POWER LINE CABLE DISTANCE

WHEN MODULAR DOOR STATION & INDOOR STATION ARE POWERED BY A STANDALONE POWER SUPPLY, THE POWER LINE CABLE DISTANCE IS:

Cable Specification	18 AWG (0.8 mm²)	20 AWG (0.5 mm²)	24 AWG (0.2 mm²)
FIP-M-8WiFi Indoor Stations	50m	30m	15m
1 Main Unit + 8 Extension Modules	35m	25m	8m

TRANSMISSION DISTANCE

WHEN MODULAR DOOR STATION & INDOOR STATION ARE POWERED BY STANDARD POE SWITCH, THE TRANSMISSION DISTANCE IS:

Cable Specification	CAT5e	CAT6
FIP-M-8WiFi Indoor Stations	100m	100m
1 Main Unit + 8 Extension Modules	80m	100m

LONG TRANSMISSION DISTANCE

THE LONG TRANSMISSION DISTANCE IS:

Cable Specification	24 AWG (0.2 mm²)	20 AWG (0.5 mm²)	18 AWG (0.5 mm²)	24 AWG (0.2 mm²)
Specification	TWISTED PAIR WIRE	TWISTED PAIR WIRE	TWISTED Pair Wire	& ABOVE PARALLEL WIRE
FIP-D-2Wire-D				
FIP-D-2Wire-S	≤ 60m	≤ 60m	≤ 60m	≤ 35m
FIP-D-2Wire-S	/0	/0	(0	05
FIP-D-2Wire-S	≤ 60m	≤ 60m	≤ 60m	≤ 35m
FIP-D-2Wire-D	< 35m	< 60m	< 60m	< 35m
FIP-L-Camera-2W	≥ 93III	≥ 00III	≥ 00III	≥ 93111
FIP-D-2Wire-D	< 35m	< 60m	< 60m	< 35m
FIP-L-Camera-2W	<u> </u>	2 00111	2 00111	2 00111





© 2020 EOS AUSTRALIA PTY LTD.