



Elegant access solutions.

Residential Series: IP intercom door station with 1.0MP camera

This Residential Series video intercom door stations is single channel, ideal for homes & single-premises buildings. The door station can be operated via a single backlit button or via NFC-capable card, with voice-prompting.

- 1/4" 1.0MP camera with 122° diagonal FOV
- Built-in microphone and speaker for 2-way talk
- Built-in NFC card reader for keycard access
- Connect with intercom monitor(s) via Ethernet
- Door control, alarm and RS485 input/output relays
- Intuitive, easy-to-use interface & PoE connection
- Weather resistant IP65 rated housing
- Power over Ethernet (12VDC, 802.3af)



Gate Control via Card



Remote Access & Answer via App



IP65 Weather Resistant

Residential Door Station | Series Specifications

Model	INTIPRDSJ	
Product Image		
Main Processor	Embedded Microprocessor 1/4" 1.0 Megapixel CMOS (Horizontal FoV: 122°)	
Camera System		
Low-Light Application	1/4" 1.0 Megapixel CMOS (Horizontal FoV: 122°) Day/Night ICR	
Card Support	Built-in NFC Card Reader	
Keypad	1 Mechanical Button	
Tamper Detection	Yes	
Input / Output	1 x alarm input / 1 x alarm output / 1 x RS485	
Audio / 2-Way Talk	Omni-directional Microphone & Embedded Loudspeaker for 2-way talk	
Internal MicroSD Slot	Yes, up to 64GB	
Ethernet / Network	10M/100Mbps Self-adaptive / TCP/IP protocol	
Max. Additional Door Stations	20	
Max. Indoor Monitors	10	
App Connection	QR Code	
Vandal Resistant	N/A	
Ingress Protection	IP65 (Front plate)	
Installation Options	Surface mount	
Construction	PC + Acrylic	
Installation Kit	N/A	
Power Input / Use	12VDC 1A, PoE (802.3af) / Operation < 5W	
Weight / Dimensions	0.32kg / 71 x 35 x 135mm	
Product Diagram	©70.6. [2.78] ©34.6. [1.36]	





Elegant access solutions.

Residential Series: IP intercom door station with 2.0MP camera

This Residential Series video intercom door stations is single channel, ideal for homes & single-premises buildings. The door stations features a 2.0MP camera with auto day/night IRC, all in a stylish aluminium body.

- 1/2.5" 2.0MP 1.95mm lens camera with 169° FOV
- Built-in microphone and speaker for 2-way talk
- Connect with intercom monitor(s) via Ethernet
- · Intuitive, easy-to-use interface

- Alarm and RS485 input/output relays
- Connect & power via 2-wire or Power over Ethernet
- Weather & vandal resistant IP55/IK07 aluminium body
- Flush and surface mount installation options





2-Wire or Ethernet Installation



Remote Access & Answer via App

Residential Door Station | Series Specifications

Model	INTIPRDSG2	
Product Image		
Main Processor	Embedded Microprocessor	
Camera System	1/2.5" 2.0 Megapixel CMOS with 1.9mm lens (Horizontal FoV: 169°)	
	Day/Night ICR	
Card Support	N/A	
Keypad	1 Mechanical Button	
Tamper Detection	Yes	
Input / Output	1 x alarm input / 1 x alarm output / 1 x RS485	
Audio / 2-Way Talk	Omni-directional Microphone & Embedded Loudspeaker for 2-way talk	
Internal MicroSD Slot	Yes, up to 64GB	
Ethernet / Network	10M/100Mbps Self-adaptive / TCP/IP protocol	
Max. Additional Door Stations	20	
Max. Indoor Monitors	10	
App Connection	QR Code	
Vandal Resistant	IK07	
Ingress Protection	IP55	
Installation Options	Supports surface box and flush box mount	
Installation Options Construction Installation Kit	Aluminium	
Installation Kit	N/A	
Power Input	48VDC 1A, PoE (802.3af)	
Weight / Dimensions	0.35kg / 130 x 96 x 29mm	
Product Diagram	96.00 [3.8]	
Mounting Options		
	Flush Box Mount (INTIPRDSG-FB) / Surface Box Mount (INTIPADSG-SB)	





For large gated residences.

Residential Series: IP intercom villa outdoor station with 2.0MP camera

The Residential Series Outdoor Stations is a multi-functional solution for gated single or multi building dwellings. The series features centralised building management as well as comprehensive surveillance integration.

- 1/2.9" 2.0MP 2mm lens camera w/ 158° diagonal FOV
- Call residence for two-way talk via indoor monitor(s)
- Keypad for code unlock & NFC reader for card access
- Dials all monitors, up to 10 indoor monitors
- Backlit OLED interface & supplemental white light
- · Intuitive, easy-to-use mechanical button interface
- Power over Ethernet (12VDC, 802.3af)
- IP65/IK08 weather & vandal resistant housing



Gate Control via Keypad or Card



Remote Access & Answer via App



Weather & Vandal Resistant

Residential Outdoor Station | Series Specifications

Model	INTIPRDSD	
Main Processor	Embedded Microprocessor	
Low Light Visibility	Backlit 2.3" OLED, Supplemental White Light (AGC)	
Door Control	1 x Relay Out / 1 x RS485 / 1 x Feedback / 1 x Exit Button / 1 x Wiegand In	
Card Support	Yes	
Tamper Detection	Yes 1/2.9" 2 Megapixel CMOS with 2mm lens (Diag. FoV: 158°) Omni-directional Microphone	
Camera System		
Audio Input Audio Output		
ੁੱਛ Audio Output	Embedded Loudspeaker	
Bidirectional Talk	Support	
Ethernet	10M/100Mbps Self-adaptive	
Network Protocol	TCP/IP	
Max. Additional Door Stations	20	
Max. Indoor Monitors	10	
App Connection	QR Code	
Vandal Resistant	IK08	
Ingress Protection	IP65 (Front plate)	
Installation	Surface mount / Flush mount	
Power Input	12VDC, PoE (802.3af)	
Installation Power Input Power Consumption	Standby <2W / Operation <7W	
Dillicitations	200 x 98 x 32mm	
Weight	1.50kg	
Product Diagram	98.00 32.00 1 2 3 4 1 3 4 5 1 3 5 5 6 1 3 5 7 6 1 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Compatible Brackets		
	Flush Mount (INTIPADSDFB) / Surface Mount (INTIPADSDSB)	





Elegant access solutions.

Residential Series: IP intercom door stations with 2.0MP camera

These Residential Series video intercom door stations is ideal for homes and multi-premises buildings such as duplexes. The door stations features a 2.0MP camera with auto day/night IRC, all in a stylish aluminium body.

- 1/2.8" 2.0MP 1.9mm lens camera with 140° FOV
- Built-in microphone and speaker for 2-way talk
- Built-in NFC card reader for keycard access
- Connect with intercom monitor(s) via Ethernet
- Door control, alarm and RS485 input/output relays
- Intuitive, easy-to-use interface
- Weather & vandal resistant IP65/IK08 aluminium body
- Power over Ethernet (12VDC, 802.3af)



Gate Control via Card



Remote Access & Answer via App



Weather & Vandal Resistant

Residential Door Station | Series Specifications

Model	INTIPDDS2	INTIPDDS4
Product Image		
Main Processor	Embedded Micro	processor
Camera System	1/2.8" 2.0 Megapixel CMOS with 1.9mm lens (Horizontal FoV: 140°)	1/2.8" 2.0 Megapixel CMOS with 1.9mm lens (Horizontal FoV: 134°)
Low-Light Application	Day/Night	
Card Support	Built-in NFC Card	
Keypad	2 Mechanical Buttons	4 Mechanical Buttons
Tamper Detection	Yes	
Input / Output	1 x relay for door control / 2 x channel alarm interface	te (1 x unlock button, 1 x feedback)/ 1 x RS485
Audio / 2-Way Talk	Omni-directional Microphone & Embed	
Internal MicroSD Slot	N/A	· · · · · · · · · · · · · · · · · · ·
Ethernet / Network	10M/100Mbps Self-adaptiv	ve / TCP/IP protocol
Max. Additional Door Stations	20	
Max. Indoor Monitors	22 (11 per button)	44 (11 per button)
App Connection	QR Code	
Vandal Resistant	IK08	
Ingress Protection	IP65	
Construction	Aluminiui	m
Installation Kit	N/A	
Power Input / Use	12VDC, PoE (802.3af) / Standby < 1W / Operation < 7W	12VDC, PoE (802.3af) / Operation < 6W
Weight / Dimensions	0.80kg / 182 x 10 ⁻¹	1 x 30mm
Product Diagram		101.14



Modern access solutions.

Residential Series: Touchscreen PoE IP intercom monitors

These modern IP intercom door monitors are ideal for homes or businesses. These modern intercom monitors features video & two way talk, remote access via smartphone and PoE compatibility.

- Slim 7" touchscreen indoor intercom monitor
- Connect to door stations and monitors via Ethernet
- Embedded 8GB storage & microSD slot up to 32GB
- · Integrates with most electronic sensors & alarms
- Dual-way bidirectional talk with echo suppression
- Receive visitor notifications, leave audio & video messages, remote view, remote unlock and 2-way talk via iOS & Android devices



7" Slimline Touchscreen Monitors



Connect & power over Ethernet



Two-way talk & Remote Unlock

Residential Indoor Monitors | Series Specifications

Model	INTIPMONKW (White)	INTIPMONKWB (Black)
Product Image	MANIE .	WHP
Main Processor	Embed	Ided Processor
Display Size	7" Colour TFT LCD (102	24 x 600) Captive Touchscreen
Video Compression		264 ; H.265
Alarm Support	6 Input channe	els / 1 output channel
Internal Capacity	*Unit must be open	slot up to 32GB ned to access microSD slot* ore snapshots or videos*
Ethernet / Network		0/100Mbps
Audio / 2-Way Talk		phone / Embedded Loudspeaker
Bidirectional Talk Audio Enhancement		Support
		echo suppression
Audio Compression		a, G.711u, PCM
Installation		rface Mount
Material Material		+ ABS Plastic
Operating Temperature		/ 10 ~ 95%RH (max.)
Power input/ ose		302.3af) / Operation <6W
Weight / Dimensions	0.34kg / 189	9.6 x 134.6 x 26mm
Product Dimensions	189.57 [7.5]	15.50 [0.6] 26.00 [1.0]





Modern access solutions.

Residential Series: Large touchscreen PoE IP intercom monitor

These modern IP intercom door monitors are ideal for homes or businesses. This large modern intercom monitor features video & two way talk, remote access via smartphone and PoE compatibility.

- Slim 10" touchscreen indoor intercom monitor
- Connect to door stations and monitors via Ethernet
- Embedded 8GB storage for edge recording
- · Integrates with most electronic sensors & alarms
- Dual-way bidirectional talk with echo suppression
- Receive visitor notifications, leave audio & video messages, remote view, remote unlock and 2-way talk via iOS & Android devices



10" Slimline Touchscreen Monitor

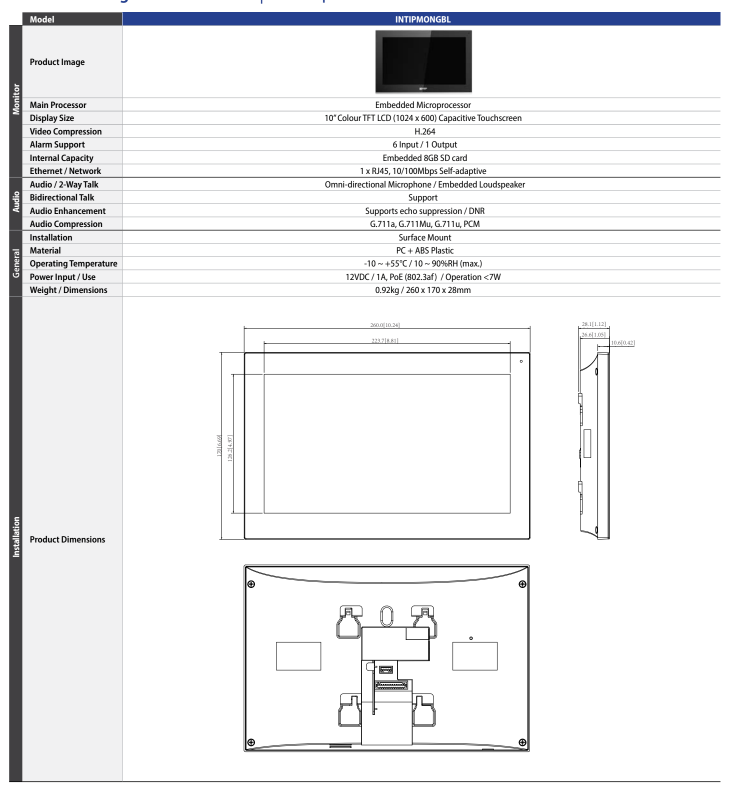


Connect & power over Ethernet



Two-way talk & Remote Unlock

Residential Large Indoor Monitor | Series Specifications





Modern access solutions.

Residential Series: Touchscreen PoE IP intercom monitors with handset

These modern IP intercom door monitors are ideal for homes or businesses. The monitor communicates with the apartment door station via handset, and features live-view of the door station camera, along with remote access.

- 7" touch screen indoor intercom monitor with handset
- Connect to door stations and monitors via Ethernet
- MicroSD card slot (up to 32GB) for edge recording
- Integrates with most electronic sensors & alarms
- Dual-way bidirectional talk with echo suppression
- Receive visitor notifications, leave audio & video messages, remote view, remote unlock & 2-way talk
- Desktop mounting bracket available (sold separately)



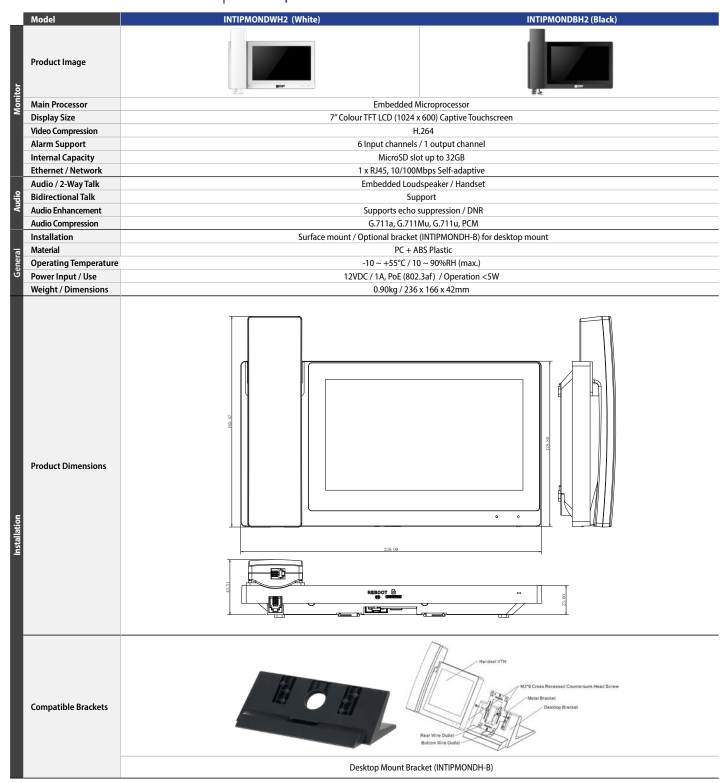




Two-way Talk & Remote Unlock

Wall & Desktop Mounting Options

Residential Indoor Monitors | Series Specifications







Modern intercom solutions.

Residential J Series: PoE IP intercom system for home & business

The Residential J Series IP kit is an intercom solution suitable for homes & single premise buildings. This kit includes everything necessary for a simple, single door station & monitor intercom system. Experience video, two-way talk and remote access, plus there is room to expand with additional door stations or intercom monitors.

- 1.0 megapixel door station (Horizontal FoV: 122°)
- Door station calls all connected indoor monitors
- Connect door stations & monitors via Ethernet
- Intuitive interface, for ease-of-use for any visitors
- Interface with most electronic door strikes & sensors
- Slim profile 7" touchscreen indoor intercom monitor
- Dual-way bidirectional talk with echo suppression
- Receive visitor notifications, leave audio & video messages, remote view, remote unlock and 2-way talk via iOS & Android devices



7" Slimline Touchscreen Monitor



Connect with Power over Ethernet



Two-way talk & Remote Unlock

Residential J Series Kit | Contents



1 x Door Station INTIPRDSDJ

Residential PoE IP Intercom **Door Station**



1 x Black Monitor INTIPMONKB

Residential PoE IP Intercom Monitor (Black)



1 x 10/100 PoE Switch

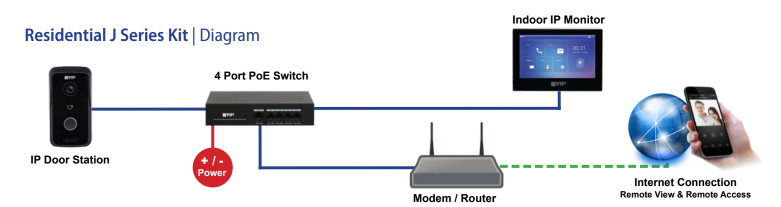
VSPOE-SWA4L

4 Port Unmanaged PoE Switch

Residential J Series Kit | Series Specifications

	Model	IP Monitor
	Product Image	2027 2027 2009
Operation	Main Processor	Embedded Processor
pera	Display Size	7" Colour TFT LCD (1024 x 600) Captive Touchscreen
ō	Audio	Omni-directional Microphone & Built-in Speaker for 2-way Talk
	Input / Output	6 x Alarm Input / 1 x Alarm Output / 1 x RS485
	Internal Storage	Built-in 8GB, MicroSD slot up to 32GB *Unit must be opened to access microSD slot*
	Ethernet/ Network	10M/100Mbps
	Protection	Indoors only
	Construction	PC + ABS
<u>ra</u>	Installation	Surface mount
General	Power Input	12VDC / 1A, PoE (802.3af)
	Power Consumption	Standby: <2W / Operation: <6W
	Operating Conditions	-10 ~ +55°C / 10 ~ 95%RH (max.)
	Weight / Dimensions	0.34kg / 189.6 x 134.6 x 26mm

	Model	IP Door Station
	Product Image	
tiol	Main Processor	Embedded Processor
Operation	Camera System	1/1.4" 1.0 Megapixel CMOS with 2.2mm lens (Diagonal FoV: 122°)
Q	Low-Light Application	Backlit interface / Day/Night ICR
	Tamper Detection	Yes
	Input / Output	1 x Alarm Input / 1 x Alarm Output
	Audio	Omni-directional Microphone & Built-in Speaker for 2-way Talk
	Internal Storage	MicroSD (Up to 64GB)
	Protection	IP65 Ingress Protection
	Construction	PC + Acrylic
اع	Installation Kit	Surface mount
General	Power Input	12VDC / 1A, PoE (802.3af)
હ	Power Consumption	Standby: <2W / Operation: <6W
	Operating Conditions	-30°C ~ +60°C / ≤95% RH
	Weight / Dimensions	0.25kg / 135 x 70 x 34mm







Modern Intercom solutions.

Residential G-P Series: Complete IP intercom kit for homes

The Residential G-P Series IP kit is an intercom solution suitable for homes & single premise buildings. This kit includes everything necessary for a simple, single door station & monitor intercom system. Experience video, two-way talk and remote access, plus there is room to expand with additional door stations or intercom monitors.

- Includes 1 x Door Station, 1 x Monitor & 1 x PoE Switch
- Door station with 2.0 megapixel fisheye camera
- Slim profile 7" touchscreen indoor intercom monitor
- Door stations call all connected indoor monitors
- Intuitive interface, for ease-of-use for any visitors
- Interface with most electronic door strikes & sensors
- Connect door stations & monitors via Ethernet
- Receive visitor notifications, leave audio & video messages, remote view, remote unlock and 2-way talk via iOS & Android devices



7" Slimline Touchscreen Monitor



Connect with Power over Ethernet



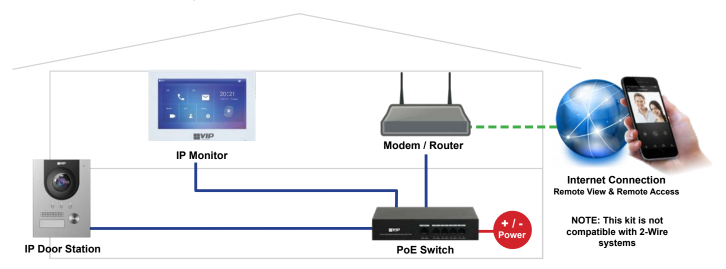
Two-way talk & Remote Unlock

Residential G Series Kit | Series Specifications

	Model	IP Door Station
	Product Image	
<u>io</u>	Main Processor	Embedded Processor
Operation	Camera System	2.0 Megapixel CMOS fisheye camera with 2.0mm lens (FoV: 140°H)
ď	Low-Light Application	Auto IR & WDR (120dB)
	Tamper Detection	Yes
	Input / Output	1 x Alarm Input / 1 x Alarm Output / 1 x RS485 / 1 x Exit Button / 1 x Door Station Detection / 1 x Lock Control
	Audio	Omni-directional Microphone & Built-in Speaker for 2-way Talk
	Internal Storage	MicroSD (Up to 64GB)
	Protection	IK07 Vandal Protection / IP65 Ingress Protection
	Construction	Aluminium
<u>.</u>	Installation Kit	Surface box (included) / Flush box (not included)
General	Power Input	12VDC, PoE (802.3af)
ğ	Power Consumption	<12W
	Operating Conditions	-30°C ~ +60°C / ≤90% RH
	Weight / Dimensions	0.35kg / 130 x 96 x 29mm

	Model	IP Monitor
	Product Image	2523 2523
Operation	Main Processor	Embedded Processor
erat	Display Size	7" Colour TFT LCD (1024 x 600) Captive Touchscreen
g	Audio	Omni-directional Microphone / Embedded Loudspeaker
	Input / Output	6 alarm Input / 1 alarm output
		MicroSD slot up to 32GB
	Internal Storage	*Unit must be opened to access microSD slot*
		Unit does not store snapshots or videos
	Ethernet/ Network	1 x 10/100Mbps
	Protection	Indoors only
	Construction	PC + ABS
<u>ra</u>	Installation	Surface mount
General	Power Input	12VDC / 1A, PoE (802.3af)
Ğ	Power Consumption	Operation: <6W
	Operating Conditions	-10 ~ +55°C / 10 ~ 95%RH (max.)
	Weight / Dimensions	0.34kg / 189.6 x 134.6 x 26mm

Residential G-P Series Kit | Diagram



Residential G-P Series Kit | Contents



1 x Door Station Residential PoE IP Intercom Door Station



1 x White Monitor Residential PoE IP Intercom Monitor (White)



1 x 10/100 PoE Switch 4 Port Unmanaged PoE Switch



1 x Surface Mount Surface Mount Box for INTIPRDSG

Your local VIP Vision™ professional: