



For apartment complexes.

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

The Aparment Series Outdoor Station is a multi-functional solution for apartment complexes, hotels and gated villas. 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)
- Built-in NFC reader for keycard or keypad access
- Connect up to 200 intercom monitor(s) via Ethernet
- Backlit OLED interface & supplemental white light
- Intuitive, easy-to-use mechanical button interface
- Power over Ethernet (12VDC, 802.3af)
- IP55/IK08 weather & vandal resistant housing



Connect up to 200 Indoor Monitors



Calls Independent Dwellings



Weather & Vandal Resistant

Apartment Outdoor Station | Series Specifications

Main Processor Sendedded Microprocessor	Model	INTIPADSD
Low Light Visibility Sacidit 23 OLES Supplemental White Light (ACC)		
Doec Centrel Targer Detection Card Support Tamper Detection Camera System 112.5° 2 Megapited (CMDS with 2mm lens (Diag Folk) 1587) Audio Output Bidirectional Talk Ethernet 104.10 Mobiles Self-sideptive Network Protocol Max. Additional Doer Stations Max. Indicated Consumption Democration Provee trapped Product Diagram Product Diagram Product Diagram Tupical Product Diagram Tupical Compatible Brackets Tupical Compatible Brackets Flush Moount (NITPASSDF8) /	Low Light Visibility	
Campat Diseased Tamper Detection Tamper Detection Vex Tamper Detection 1/2.9° 2 Managapated (ANGS with 2 amin lens (Dag, Fol's 138°) Audio Input Demonstrated Tamper Detection Managapated (ANGS with 2 amin lens (Dag, Fol's 138°) Audio Input Demonstrated Tamper Detection Managapated (ANGS with 2 amin lens (Dag, Fol's 138°) Demonstrated Tamper Dem		
Audio Druput Audio Druput Buffercional Microphore Buffercional Tail Ethernet Buffercional Tail Buffercional Tai	Card Support	
Audio Druput Audio Druput Buffercional Microphore Buffercional Tail Ethernet Buffercional Tail Buffercional Tai	Tamper Detection	Yes
Audio Input Bidirectional Talk Bidirectional Talk Ethernet Network Protocol Max. Additional Door Stations Max. Indoor Monitors App Connection Vanidal Resistant Ingues Protection Ingues Protection Power (Input) Power (Consumption) Dimensions 200 989 x 27mm Weight Product Diagram Product Diagram Product Diagram Flush Mount (IMTRASSFR) / Flush Mount (IMTRASSFR) / Flush Mount (IMTRASSFR) /		1/2.9" 2 Megapixel CMOS with 2mm lens (Diag. FoV: 158°)
Bildirectional Talk Ethernet 10M/100Mpps Self-adaptive Network Protocol Max. Additional Door Stations Max. Indoor Monitors App Connection N/A App Connection N/A Ingress Protection Ingress Protection Ingress Protection Surface mount / Flush mount Prover (nount / Flush mount Prover (nount flush mount Prover (nount flush mount Prover (nount flush mount Ingress Protection Standay < 7 M (200 m) Prover (nount flush mount Ingress Protection Ingress Protection Standay < 7 M (200 m) Prover (nount flush mount Ingress Protection Ingress Ingr	Audio Input	
Bildirectional Talk Ethernet 10M/100Mpps Self-adaptive Network Protocol Max. Additional Door Stations Max. Indoor Monitors App Connection N/A App Connection N/A Ingress Protection Ingress Protection Ingress Protection Surface mount / Flush mount Prover (nount / Flush mount Prover (nount flush mount Prover (nount flush mount Prover (nount flush mount Ingress Protection Standay < 7 M (200 m) Prover (nount flush mount Ingress Protection Ingress Protection Standay < 7 M (200 m) Prover (nount flush mount Ingress Protection Ingress Ingr	Audio Output	Embedded Loudspeaker
Retwork Protocol Nex. Additional Door Stations NA Max. Indoor Monitors Ago Connection NA Na Vendral Resistant Ross Rose Tribute Rose Tr		Support
Max. Index Monitors Max. Index Monitors App Connection Max. Index Monitors App Connection Max. Index Monitors App Connection Index Monitors Index Moni	Ethernet	
App Connection App Connection Vandal Resistant Incompaction Vandal Resistant Incompaction Vandal Resistant Incompaction Vandal Resistant Incompaction Surface mount / Flush mount Power Consumption Sandby-SZW Operation CZW Dimensions 200 x 98 x 32mm Weight Product Diagram Product Diagram Product Diagram Omnessions Compatible Brackets Compatible Brackets	Network Protocol	
Product Diagram Product Diagram Compatible Brackets N/A N/B N/B	Max. Additional Door Sta	ions 10
Availad Resistant INCOS Ingress Protection IPS (Front plate) Ingress P	Max. Indoor Monitors	200
Product Diagram Produc	App Connection	N/A
Trust altation Surface mount / Flush mount Surface mount / Flush mount 12 VDC / 68 (80.23 af) Power Consumption Standby < 2W / Operation < 7W Dimensions 200 y 98 x 32mm Weight Product Diagram Product Diagram Compatible Brackets Flush Mount (INTIPAOSDFE) /	Vandal Resistant	
Product Diagram Product Diagram Compatible Brackets Flush Mount (INTIPAOSDFE) /		IP55 (Front plate)
Product Diagram Product Diagram Compatible Brackets Flush Mount (INTIPADSDEB) /	Installation	
Product Diagram Product Diagram Compatible Brackets Flush Mount (INTIPADSDEB) /	Power Input	12VDC, PoE (802.3af)
Product Diagram Product Diagram Compatible Brackets Flush Mount (INTIPADSDEB) /	Power Consumption	
Product Diagram Product Diagram Compatible Brackets Flush Mount (INTIPADSDEB) /	Dimensions	
Product Diagram Product Diagram	Weight	1.50kg
Compatible Brackets Flush Mount (INTIPADSDFB) /		0 0 0
Surface Mount (INTIPADSDSB)		

Your local VIP Vision™ IP solutions professional: