

DS-PA502-64 AX HYBRID PRO V2 Control Panel Unit



- 64 zones and 64 outputs
- 32 areas
- 1 installer, 1 admin, 100 operators
- Dual bus, up to 32 bus devices per bus
- Dual-path notification to ARC, support ARC redundancy
- Support LAN, Wi-Fi, support optional PSTN/GPRS/4G Communicator
- Support 4-ch onboard IPC video verification cache
- Support ISAPI, OTAP protocols
- EN50131 Grade 2



Specification

- Specification					
Inputs(Zones)					
Max. Zones	64				
On-board zones	8				
Bus PIR-cameras	24				
Outputs					
Max. outputs	64				
On-board PGM outputs	2				
On-board relay outputs	2				
Auxiliary Power Output	1				
On-board sounder output	1				
Areas					
Area	32				
Peripherals					
Keypads	16				
8-zone expanders	8				
8-relay expanders	16				
Wireless receivers	8				
Power supply units	15				
Video Verification					
Network camera channels	32				
Video verification network					
camera channels	Up to 4 (1080p)				
Video verification clip duration	7 seconds				
Pre-record	2 or 5 seconds				
Programming					
Automation scenarios	256				
Event Logs					
Event log records	4950 including 1000 mandatory in flash memory				
Users					
Admin	1				
Installer	1				
Max. operators	100				
User (Cloud)	64				
Authorization Devices					
Keyfobs	64				
Tags	100				
Bus Interconnection					
Bus ports	2				
Bus technology	Half-Duplex RS-485				
Bus wiring	4-Core Alarm Cable (at least $2 \times 0.5 \text{ mm}^2 + 2 \times 0.22 \text{ mm}^2$)				
Bus topologies	Daisy Chain, Cascade, Star, Ring				
Range per Bus	Up to 500m (Up to 7.5km with bus-extenders, Up to 4km in loop mode, Up to 1km in				
D 1 1 2	compatible mode)				
Bus-extenders per Bus	Up to 15 pcs, 500m in between				
Devices per Bus	32				



Communication Interfaces					
LAN/Ethernet	10/100 Mbps self-adaptive				
Wi-Fi	802.11b/g/n (2.4GHz)				
GPRS	Compatible with DS-PC501G(Optional)				
4G/LTE	Compatible with DS-PC502S (Optional)				
PSTN	Compatible with DS-PM2-P(Optional)				
ARC Connectivity					
ARCs	4				
Signaling protocols	Contact ID(PSTN), SIA DC-09d, CSV-IP, OTAP				
Ack. operation	Pass-through				
ATS Categories	SP3, DP2 (with optional GPRS/4G communicator)				
3rd party communicator	Compatible with FSK, RDC, IDS modules				
Power Supply					
PS type	Type A				
Quiescent current	130 mA @15VDC (when on battery)				
Power Supply - Primary Power Su	pply				
Mains Input	100-240VAC 50/60Hz, 0.3A				
Power supply capacity	15.3 VDC 2.5 A (0.5 A dedicated to battery)				
Power Supply - Auxiliary Power Su	upply				
Battery pack	1 × rechargeable sealed lead-acid (SLA) battery (not included by default)				
Battery capacity	12VDC, up to 7Ah (≥ 5600 mAh in charged state)				
Recommended battery	OUTDO OT7-12 (7Ah), Yuasa NP7-12FR (7Ah)				
Battery stand-by	Up to 12 hrs				
Recharge period	24 hrs to 80% (5600 mAh)				
Floating voltage	13.8VDC				
Low energy voltage	11.60±0.5 V (Restore when rise above 11.74±0.5 V)				
Cut-off voltage	11.0 VDC for deep-discharge protection				
Power Supply - Auxiliary Power O	utput				
Output capacity	Nominal 14.5VDC 1.5A, range 10.7-15 VDC with up to 120 mV ripple (Vpp)				
Output protection	1.7 A resettable eFuse				
Power Supply - Bus Power Output					
Output capacity	Nominal 14.5VDC, range 10.7-15 VDC with up to 120 mV ripple (Vpp), max. 20W				
Output capacity	(shared AUX power output)				
Output protection	(Shared AUX power output)				
Power Supply - Sounder Power Ou	utput				
Output capacity	Nominal 14.5VDC 1.0A, range 10.7-15 VDC with up to 120 mV ripple (Vpp)				
Output protection	1.3 A resettable eFuse				
PGM Output					
Output voltage	0 VDC with switched (NPN output)				
Max. current	200 mA per output				
Relay Output	Relay Output				
Relay output	3A 30VDC, 1A 250VAC				
Environmental					
Operating temperature	-10°C to 50°C (14°F to 122°F), indoor use only				
Storage temperature	-20°C to 60°C (-4°F to 140°F)				
	20 00 00 00 41 10 140 17				



Physical				
Dimension (W \times H \times D)	231 × 133 × 44 mm			
Weight	488 g			
Compliance				
Electrical conformity	CE, CB			
EN 50131	Security Grade 2, Environmental Class II			

All specifications are measured under laboratory conditions. Actual performance may vary depending on operating environment and application-specific factors.

Available Model

DS-PA502-64

Accessory

Optional

Optional				
DS-PM2-P	DS-PC502S(EU)	DS-PT061	DS-PC502S(AU)	DS-PC501G
Tour -				
DS-PZ501SHL-P	DS-PZ501SHL-M			
-	MOSTANIA			

See Far, Go Further



www.hikvision.com support@hikvision.com















