INSTA

# **DP92V** Series SIP Video Intercom

DP92V series are series of SIP video intercom terminals that integrates HD camera and advances audio system with echo cancellation functionality, it supports H.264 video codec and 1080P HD display. This product is used in conjunction with indoor monitors to view the video door phone camera screen while users are communicating with the called party. Among them, the DP92V-G series carries a 4G antenna that allows users to talk to the called party at any time in a wireless situation.

The DP92V series offers a one-touch alarm function for users to contact the management system in emergency situations. Constructed from aluminum alloy, it is waterproof and vandal-proof, supporting both embedded and wall-mounted installations. This terminal facilitates connection to the internet and IOT through business control systems, supports a wide range of interface linkages and remote controls, ensuring safer and more efficient communication. With its broad application scenarios, it is ideal for industry users, building management, banks, schools, tourist attractions, stations, and technology parks, serving as an integral part of intelligent access control and intercom security systems.



DP92V-S



DP92V-SG



DP92V-D



DP92V-DG



DP92V-MS



DP92V-MSG



DP92V-MD



DP92V-MDG

	Button	4G	Protection Standards: IK10, IP65	Door Access
DP92V-S	Single	×	$\checkmark$	DTMF tones
DP92V-D	Double	×	$\checkmark$	DTMF tones
DP92V-MS	Single	×	$\checkmark$	DTMF tones, RFID card
DP92V-MD	Double	×	$\checkmark$	DTMF tones, RFID card
DP92V-SG	Single	$\checkmark$	$\checkmark$	DTMF tones
DP92V-DG	Double	$\checkmark$	$\checkmark$	DTMF tones
DP92V-MSG	Single	$\checkmark$	$\checkmark$	DTMF tones, RFID card
DP92V-MDG	Double	$\checkmark$	$\checkmark$	DTMF tones, RFID card

Access Control	Physical Interfaces	
Two SIP lines, Two SIP servers	1 port 10M/100M RJ45 Ethernet, POE	
Unlock door method: DTMF tones	1 ports Relay output	
(RFID card supported by DP92V-	1 port sensor short circuit input	
MS/MD/MSG/MDG)	1 port exit button	
Door Phone features:	1 port 8Ω speaker	
Full-duplex	1 port MIC	
Default auto answer	1 port RS232	
Action URL/Active URI remote control	1 port DSS key	
Speed Dial	4G Features(Supported by DP92V-G Series)	
Environments	1 nano SIM slot	
Working Temperature: -35~65°C	LTE: B1/3/5/8/34/38/39/40/41	
Storage Temperature: -40∼80 °C	FDD-LTE: Max 10Mbps(DL), 5Mbps(UL)	
Relative Humidity: 10%~90%	TDD-LTE: Max 8.96Mbps(DL), 3.1Mbps(UL)	
	LTE Working Frequency:	
	23 ±2dBm(Power class 3)	

### **Administration Features**

Auto provisioning: FTP/TFTP/HTTP/HTTPS/PnP HTTP/HTTPS Web Management Configuration keypad-based management SNMP/TR069 NTP/Daylight Saving Time Firmware Upgrade via Web Syslog Configuration backup/restore

Protocols & Network SIP v1(RFC2543), v2(RFC3261) SIP over TLS, SRTP Onvif TCP/IPv4/UDP RTP/RTCP, RFC2198, 1889 HTTP/HTTPS/FTP/TFTP ARP/RARP/ICMP/NTP DNS SRV/A Query/NATPR Query Primary/Secondary DNS STUN, Session timer 802.1p/q, DSCP,802.1x DHCP/Static/PPPoE

### **Audio Features**

HD voice Two-way audio stream **Wideband codec:** G.722 **Narrowband codec:** PCMA, PCMU, G.729, G.723\_53, G.723\_63, G.726\_32 Echo cancellation with G.168 Voice activity detection (VAD) Comfort noise generator(CNG) Built-in Micro and speaker Acoustic echo cancellation audio output

## **Physical Specifications**

1 call button: (DP92V-S/MS/SG/MSG) 2 call button: (DP92V-D/MD/DG/MDG) Aluminum surface, Metal bottom shell **Power Supply:** DC 12V1A or 802.3af PoE **Power Requirements:** 802.3af PoE class 3 1xRJ45 10/100M Ethernet jacks **Installation:** Wall-mounted **Device Dimensions(L\*W\*H):** 105\*175\*40mm **Package Box Dimensions(L\*W\*H):** 244\*86\*170mm **Outer Box Dimensions(L\*W\*H):** 450\*355\*265mm

#### Shenzhen Dinstar Co., Ltd.

Floor 18, Building 7A, Vanke Cloud City Phase 1, Xingke 1st Street, Xili Sub-district, Nanshan District, Shenzhen, P.R. China 518000

www.dinstar.com sales@dinstar.com



About Us

Founded in 2011 in Shenzhen, DINSTAR is a leading global provider of IP Unified Communication products including VoIP Gateways, IP PBXs, IP Phones and SBCs, we have been delivering more agile, efficient and affordable communication solutions and unparalleled communication experiences to our customers with our reliable, innovative and future-proof products for years. Through our value-added distributors and resellers worldwide, now DINSTAR serves telecom operators, service providers, system integrators, enterprises, SMBs and OEM partners in over 100 countries.