

HiView 4000GW System Specification

Items		HiView 4000GW
System		Bridge modes – Fixed, Direct, IVR(Interactive Voice Record) Bridge ISDN to IP in any speed/bandwidth H.320 support switch type : DSS1, NET64, DGT, NI1 H.323 compliant; TCP/IP, DNS, WINS, DHCP, HTTP, FTP, Telnet, ARP, SNMP, Internal Web Server Gateway Interface Gatekeeper
Network Interface	Network Interface Supported	3xISDN BRI(RJ-45), S-interface 1x10/100 Base-T Ethernet 2x12M USB ports
	Call Control	FECC or DTMF
	Bandwidth	64K~384K bps (H.320) 64K ~ 2 M bps (H.323)
	IP Features	IP type of service (ToS) Auto gatekeeper discovery
Video	CODEC	H.320: H.261/H.263 H.323: H.261/H.263
	Resolutions	H.320: CIF/QCIF H.323: 4CIF/CIF/QCIF
	Input	N/A
	Output	1xSVGA: Main monitor
Audio	CODEC	(H.320) G.711 a-law / μ -law; G.728; G.722 (48kbps/56kbps); (H.323) G.711 a-law / μ -law; G.723.1; G.729; G.722 (64K);
User Interface		3D animation on Web IE browser Power indication LEDs Reconfigurable IVR, and message screen and audio. Language: English/Traditional Chinese/German/Japanese
Support	Software Upgrades	On-site firmware downloading through Ethernet port USB storage firmware upgrade
	Diagnostics	Power-on self test; Remote diagnostic
Electrical		Auto-sense power supply Power input voltage range: 100~240VAC, 50/60Hz Power consumption: 40W Stand-by power mode
Environmental	Temperature	Operating: 0 °C to 35 °C; Non-Operating: -10 °C to 50 °C
	Humidity	Operating: 20% to 85%; Non-Operating: 10% to 90%
Dimension		36L*23W*8H (cm)