

VTNS2000B SIP Server



Technical Specification

Features

- Standard SIP protocol
- Management of SIP clients as indoor monitor and SIP telephone
- · System Capacity: 250
- · Surface mounted

Operation SystemEnbedded LINUX OSCommunication ProtocolSIP (RFC3261)Video Compression StandardH.264Compression StandardG711Compression StandardIOM/100Mbps Self-adaptivePherent10M/100Mbps Self-adaptiveNetwork ProtocolTCP/PMemory128 MBVoltage12VPower ConsumptionSindby Sulf-sindby Self-sindby	Technical Specification	
NoteVideo Compression StandardH.264CompressionG711Ethernet10M/100Mbps Self-adaptiveNetwork ProtocolTCP/PMemory128 MBVoltage12VPower ConsumptionStandby≤1W; Work <7WWorking Temperature-10°C~+55°CDimensions30mm*130mm*31 mm (L*W*T)	Operation System	Embedded LINUX OS
Compression G711 Ethernet IOM/IOOMbps Self-adaptive Network Protocol TCP/IP Memory 128 MB Voltage I2V Power Consumption Standby ≤IVK Work ≤TW Working Temperature -10°C°+55°C Dimensions ISOmm*31 mm (L*W*T)	Communication Protocol	SIP (RFC3261)
Fthernet IOM/IOOMbps Self-adaptive Network Protocol TC/IP Memory 128 MB Voltage I2V Power Consumption Stanby Still Self Self Self Self Self Self Self Se	Video Compression Standard	H.264
Network Protocol TCP/IP Memory 128 MB Voltage 12V Power Consumption Standby ≤1W; Work ≤7W Vorking Temperature -0°C~+55°C Dimensions 300m*130mm *31 mm (L*W*T)	Compression	G711
Memory 128 MB Voltage 12V Power Consumption Standby < TW	Ethernet	10M/100Mbps Self-adaptive
Voltage 12V Power Consumption Standby ≤1W; Work ≤7W Working Temperature -10°C~+55°C Dimensions 130mm*31 mm (L*W*T)	Network Protocol	TCP/IP
Power Consumption Standby≤1W; Work ≤7W Working Temperature -10°C~+55°C Dimensions 130mm*31 mm (L*W*T)	Memory	128 MB
Working Temperature -10°C~+55°C Dimensions 130mm*31 mm (L*W*T)	Voltage	12V
Dimensions 130mm*130mm *31 mm (L*W*T)	Power Consumption	Standby ≤1W; Work ≤7W
	Working Temperature	-10°C~+55°C
Weight 0.7 Kg	Dimensions	130mm*130mm *31 mm (L*W*T)
	Weight	0.7 Kg



Rev 001.001 © 2016 Dahua. All rights reserved. Design and specifications are subject to change without notice.