

PORTech MV-3716L - 16 channel GSM/VoIP Gateway - 4G LTE

Product Name: PORTech MV-3716L - 16 channel GSM/VoIP Gateway - 4G LTE Manufacturer: PORTech Communications Model Number: MV-3716L

PORTech MV-3716L - 16 channel GSM/VoIP Gateway - 4G LTE

Please Note: This product may have a lead time of up to 1-2 weeks. Please call 0330 088 0195 and speak to our sales team who can confirm the current available stock for your requirement

The PORTech MV-3716 is a 4G/LTE 16 channel VoIP GSM/CDMA/UMTS Gateway for call termination (VoIP to GSM/CDMA/UMTS) and origination (GSM/CDMA/UMTS to VoIP). It is SIP based and compatible with Asterisk,Trixbox,3CX,SIP Proxy Server,VoipBuster. Th PORTech MV-3716 can enable to make 16 calls simultaneously from IP phones to GSM/CDMA/UMTS networks and GSM/CDMA/UMTS networks to IP phone. PORTech MV-3716 Key Functions

- ï¿1/2 VoIP(SIP)- GSM Conversion
- ï¿1/2 Support LCR(Least Cost Routing) for cost reduction
- ï¿1/2 SMS receiving and sending
- ï¿1/2 Allow your program with AT Command
- ï¿¹/₂ Call Back Service
- ï¿1/2 Enable 1 stage dialing ,2 stage dialing
- ï¿1/₂ Backup of CDR
- ïزئ Support Virtual SIM/Remote SIM Management(1 SIM or MultiSIM)
- i¿1/2 BTS(Base Terminal Station)/ BCCH Selection
- i¿1/2 Support USSD Command(SIM Balance, Recharge value)
- ï¿1/2 Easy Web-based interface management
- ï¿1/2 24 Months warranty

Optional Choice Remote SIM Bank

i¿1/2 Connect with PORTech VoIP GSM Gateway via internet

- ïزار SIM cards no longer need to be installed in VoIP GSM Gateway anymore
- $\ddot{\imath}_{\dot{z}}^{1\!\!/_{\!\!2}}$ You can deploy your VoIP GSM Gateway in different locations
- ï¿1/2 Centralize and supervise all SIMs in one place

SIM Server

 $\ddot{i}_{2}\dot{j}_{2}$ It can assign the calling time for each sheet of the SIM card

ï¿1/2 When the time runs out, system will block this GSM port or switch to next unused SIM card

Feature

i¿½ Set Talk Time per SIM i¿½ Set GSM Group(Assign several SIMs Per GSM Port) i¿½ Set Day of week i¿½ Set Time Range

Price: £2,218.30