

# PORTech DuMV - 2 Port GSM PCI Card



Product Name: PORTech DuMV - 2 Port GSM PCI Card

Manufacturer: PORTech Communications

Model Number: DUMV

## PORTech DuMV - 2 Port GSM PCI Card

The Portech DuMV 2 ports GSM/VoIP PCI Card is Fully functional (both GSM and VoIP) on board , SIP based and compatible with Asterisk. The card is able to carry 2 calls simultaneously from IP phones to GSM/CDMA/UMTS networks and GSM/CDMA/UMTS network to IP phone. Besides voice, the 2 port GSM/VoIP PCI Card supports SMS sending and SMS receiving on the web directly. It also allows your programs to Send/receive SMS with all AT Command. Major Function

- Antenna : 1
- SIM Card Hot swapping
- Individual route table i.e LAN --> MOBILE and MOBILE --> LAN - Support one stage dialing You can dial any GSM destination number via the sim from lan phone directly. - Support free mode (two stage dialing) and assigned mode (one stage dialing)
- Digital audio quality ( noise suppression, echocancel)
- Standard SIP(RFC2543, RFC3261) protocol communicates with other gateway or PC
- Receive SMS and Send SMS On web directly (CDMA version:unavailable)
- Allows your program Send/receive SMS with all AT Command
- Call Back feature
- Full function on board and can be set on web.
- DTMF detection
- DIM: 31.5 x 13 cm Weight: 0.235 kg

## Specification

- Protocols: SIP (RFC2543, RFC3261)
- TCP/IP IP/TCP UDP/RTP RTCP/DCMP/ ARP/RARP/ SNTP/DHCP/ DNS Client IEEE 802.1P/ Q ToS/ DiffServ NAT Traversal STUN uPnP IP Assignment Static IP DHCP PPPoE
- Codec G.711 u-Law G.711 a-Law G.723.1 (5.3k) G.723.1 (6.3k) G.729A G.729A/B Voice Quality Packet loss VAD CNG AEC LEC

**Price: £397.00**

---