

OpenVox G400P2 QuadBand GSM Card



Product Name: OpenVox G400P2 QuadBand GSM Card

Manufacturer: -

Model Number: G400P2

Please Note: This item is now discontinued.

OpenVox G400P2 QuadBand GSM Card

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 OpenVox G400P2 provides scalable connectivity to GSM networks for your Linux machine. It comes with fully GPLed drivers for the Linux 2.4.X and 2.6.X kernels. The OpenVox GSM cards can be connected to any other OpenVox card to build a real TDM switched PBX. Target Applications

• GSM Connectivity for PBX

• Mobile PBX

• GSM VoIP Gateway

• SMS Gateway

• GSM Callback Services

Main Features

• 2 GSM Quadband Channels

• 1 SIM card per GSM channel

• Fast Call Setup

• DTMF Detection

• GSM data Connections

• GPRS data Connections

• 4 LEDs (network state indicators)

• Suitable for 3.3 volts and 5.0 volts 32 bit PCI slots

• Five year warranty

Requirements

• +1000Mhz

• RAM 64+ MB

• Linux 2.4.X or 2.6.X Kernel (2.6.X recommended)

• 32bit PCI Version 2.2 slot.

Price: £282.50

Options available for OpenVox G400P2 QuadBand GSM Card :

Openvox ACC1003 GSM antenna

Required (+£10.00), Not Required.