

G410P/G410E Series WCDMA Card Datasheet



- ► Modular Design for WCDMA channels
- ► Up to 4 Simultaneous WCDMA Calls (Per PCI or PCI-E slot)
- ► LEDs indicate the network status
- ► Fast call setup
- ► IMEI and PIN modification
- ► DTMF detection
- Quad-Band WCDMA/GPRS 850/ 900/1800/1900 MHz
- ► Suitable for universal 3.3 volts and 5.0 volts 32 bit PCI or PCI-E slots
- ► Worldwide usable: Configurable line interface to meet global telephone line interface requirements
- ► RoHS compliant
- ► Certificates: CE, FCC



OpenVox G410P and G410E provide scalable connectivity to WCDMA networks for your linux machine. It comes with fully GPLed drivers for the linux 2.4.X and 2.6.X kernels. The OpenVox WCDMA cards can be connected to any other Open-Vox card to build a real TDM switched PBX.

G410P/G410E series WCDMA card enables full flexibility to traditional telephony systems to go WCDMA network. It also allows systems integrators to transform highly priced fixed to mobile voice traffic into a much cheaper mobile to mobile call management, with considerable savings.

G410P and G410E all work with Asterisk®, Elastix®, FreeSWITCHTM, PBX in a Flash, trixbox®, YateTM and IPPBX/IVR projects as well as other Open Source and proprietary PBX, Switch, IVR, and VoIP gateway applications.



- WCDMA connectivity for PBX
- ► Mobile PBX
- ► WCDMA VoIP gateway
- ► SMS gateway
- ► WCDMA callback services

3-Month "No-Questions Asked" Return Policy Five Year Warranty

Operating System Linux (all versions, releases and distributions from 1.0 up)



- ► RAM 128 + MB Linux
- ► CPU 1000+ MHZ

► Kernel 2.4.X or 2.6.X

► PCI or PCI-E slot



► Temperature: 0 ~50°C (Operation)

-40 ~125°C (Storage)

► Humidity: 10 ~90% NON-CONDENSING

Pictures Items	Oper Ward	Pro Wox
Products	G410P	G410E
WCDMA Module Number	4	4
LED Indicators	4	4
Bus Type	PCI 2.2+	PCI-E 1.0+
Dimensions (mm)	179×99×16	179×99×16
Weight (g)	213	209
DTMF Detection	\checkmark	\checkmark
IMEI and PIN modification	\checkmark	✓
Firmware Field Upgrade	\checkmark	\checkmark
Interrupt PIN Selection	N/A	N/A
Interrupt Frequency Modification	N/A	N/A

There are 4 LEDs on the board. Each one indicates the working status of each SIM card. The detail explainations are as follows:

- LED off: SIM card does not work
- ► 64ms On/800ms: SIM card does not find the network(64ms On/800ms means the LED is light on 64ms then go out 800ms)
- ► 64ms On/3000ms:SIM card finds the network
- ► 64ms On/300ms: GPRS communication

Address: F/3, Block No.127, Jindi Industrial Zone, Shazui Road, Futian District, Shenzhen, Guangdong 518048, China Tel:+86-755-82535461, 82535095, 82535362, Fax:+86-755-83823074