

## Telephone Global Accessories

There are two types of accessories needed to connect to Telephone Global Network. First and the most cost effective way is to install the Telephone Global Softphone together with a pair of microphone and a headset. Second and the most comfortable way is to buy a stand alone IP Phone from Telephone Global.

### Additional Accessories for Telephone Global Softphone

#### Telephone Global USB Handset 1



Need Telephone Global Softphone

**Model:** TG-CM01

**Size:** 190X50X30 mm

**Price:** AUD\$20+postage

- It is like a traditional telephone handset
- Need to use the keypads on the softphone to dial
- No driver needed
- Easy to operate

#### Telephone Global USB Handset 2



Needs Telephone Global Softphone

**Model:** TG-AAC-100

**Size:** 128X45X19 mm

**Price:** AUD\$49.90+postage

- USB 2.0 support
- 16 bit sound card inside
- no driver needed for Win98 SE/Win ME/ Win 2000/Win XP/ Mac OS/(Mac OS )
- HID support
- LCD (AACU-100C)
- Adjustable volume for handset
- Ring incall
- Gloss Weight: 0.223 Kg

#### Telephone Global USB Handset 3



Simply plugging it into the USB port of your PC.

**Model:** TG - EXB

**Size :** 125X50X26 mm

**Price:** AUD\$54.90 + postage

- fully functional keypad enables you to make/receive calls even easier
- Rings loudly on an incoming call
- Acoustically isolated speaker and microphone to eliminate echo
- Full-duplex communication with crystal clear speech
- USB interface PnP.No external power/sound card required
- LCD display and LED indicator
- Streamlined and fashioned design similar to mobile phone
- Microsoft Windows 98/ME/2000/XP
- Pentium 300MHZ above processor/ 128MB RAM/ 16MB free hard disk capacity
- One USB port available
- Internet connection (ADSL,Cable Modem,Dial Up,Wireless LAN)

Telephone Global  
**USB Handset 4**



Needs Telephone Global Softphone

**Model:** TG1010

**Size :** Similar in dimension to Telephone Global USB Phone1

**Price: AUD\$54.90 + postage**

- No driver is needed
- Provide H.323/SIP Internet telephony function by using different softphone software
- Easy to operate and configured for Home and Office / SOHO users
- High Mobility
- Provided real-time volume adjustable button
- Able to mounted on monitor or wall
- Provide WAV voice file for different ring type
  
- Physical Connectors: one USB port
- Cabling: USB A-type connector
- Standard support: Conform to USB 12 Mbps Spec Version 1.1
- Conform to USB Audio Device Release 1.0
- Operating Voltage: 4.5V ~ 5.25V
  
- Processor: Intel 486 DX 66 or above
- Storage: 32MB RAM
- 10MB Hard Disk
- Internet service: Dial up, ISDN, lease line, xDSL or LAN
- Operating System: Microsoft Windows, 98se/ME/2000/XP

Telephone Global  
**USB Handset 5**



Needs Telephone Global Softphone

**Model:** TG1000

**Size :** Similar in dimension to Telephone Global USB Phone1

**Price: AUD\$49.90 + postage**

- No driver is needed
- Provide H.323/SIP Internet telephony function by using different softphone software
- Easy to operate and configured for Home and Office / SOHO users
- High Mobility
- Provided real-time volume adjustable button
- Able to mounted on monitor or wall
- Provide WAV voice file for different ring type
  
- Physical Connectors: one USB port
- Cabling: USB A-type connector
- Standard support: Conform to USB 12 Mbps Spec Version 1.1
- Conform to USB Audio Device Release 1.0
- Operating Voltage: 4.5V ~ 5.25V
  
- Processor: Intel 486 DX 66 or above
- Storage: 32MB RAM
- 10MB Hard Disk
- Internet service: Dial up, ISDN, lease line, xDSL or LAN
- Operating System: Microsoft Windows, 98se/ME/2000/XP

Telephone Global  
**USB PHONE 1**



Simply plugging it into the USB port of your PC. You can make /answer calls just as you would be on a regular telephone. It is perfect phone for both office and home use

**Model:** SK - 04

**Size :** 205X155X80 (mm)

**WEIGHT :** 600g

**Price: AUD\$69 + postage**

- Standard device in windows and Linux so it needn't any additional driver when installed.
- It conforms to the following standards: USB version 1.1, USB Audio Device Release 1.0, USB HID Device Version 1.1 and USB Keyboard
- System requirements, Win98/ME/2000?XP/Linux
- USB Port
- Pentium 300MHz above processor/ 128 RAM/16MB free hard disk capacity
- Internet connection (ADSL,Cable Modem,Dial Up,Wireless LAN)

Telephone Global  
**USB Phone 2**



Simply plugging it into the USB port of your PC. You can make /answer calls just as you would be on a regular telephone. Its high sound quality and easy-to-use

**Model:** EX - 03

**Size :** 240X123X30 (mm)

**WEIGHT :** 820g

**Price: AUD\$54.90 + postage**

- fully functional keypad enables you to make/receive calls even easier
- Rings loudly on an incoming call
- Acoustically isolated speaker and microphone to eliminate echo
- DTMF dial tone allows you to dial extension number
- Hook switch allows for intuitive answering / ending TelephoneGlobal calls
- Full-duplex communication with crystal clear speech
- Streamlined and fashioned design similar to mobile phone
- USB Interface PNP.No external power/sound card required
- LCD display and LED indicator
- Miscosoft Windows 98/ME/2000/XP
- Pentium 300MHz above processor/128MB/ 16MB free hard disk capacity
- Internet connection (ADSL, Cable Modem, Dial-Up, Wireless LAN)

Telephone Global  
**FXS 1**



Stand-alone. No Computer needed.  
No need for Telephone Global  
Softphone.

A standard telephone can be  
plugged in to make calls.

**Name:** VoIP Gateway  
**Model:** TGAAC-168Q  
**Size :** 230 X 170 X 80  
mm

**Price: AUD\$150 + postage**

- Standalone operation, no computer needed
- Uses broadband cable/XDSL or network connection for high quality voice over IP
- Supports Sip, H.323 v4, compatible with most of the H.323 V1-V4 system and equipment
- Large LCD screen display
- With Single/double RJ45 broadband socket
- With H.323 proxy server inside
- Startup H.245 tunnel quickly
- Supports H.245 and Q.931 keypad out-band DTMF transferring method
- Send and receive incoming caller ID with Q.931 protocol
- Supports calling directly to IP address
- Supports E.164 telephone number calling when gatekeeper used
- Search the gatekeeper in LAN automatically
- Supports calling to PSTN normal telephone with prepaid card issued by ITSP (net2phone, etalk etc.)
- Supports PPPoE (connect to internet with ADSL and cable modem)
- User can set the phone with standard web browser(Internet explorer 6.0) or using telnet software
- Online software upgrade with ftp
- Supports G.723.15.3k/6.3k G.729, G.711A-Law;µ-law voice encoding and decoding arithmetic
- Dynamic voice inspection, CNG (Comfort noise generation), Dynamic voice jitter buffer
- According with G.165 16ms echo counteraction
- According with ITU-T standard tone (dialing tone, busy tone etc.) and DTMF tone generation and inspection
- Supports the dialing rule basing on E.164 coding
- Up to 112 groups of fast dialing numbers
- 40 groups of incoming and outgoing numbers in memory
- 16 groups of voice message; volume of handset adjustable; volume of speaker adjustable; voice guide.

## Telephone Global IP Phone 1



Stand-alone. No Computer needed. No need for Telephone Global Softphone

**Model:** TGIP-PA1682

**Size :** 230X235X100 mm

**Price: US\$75 + postage**

### Electric Specification:

- Voltage: 7.5V-9V DC
- Power: 5.5W-6.5W (max.)
- Power adapter: AC/DC input 110-240V

Network interface: 1/2 rj45 Ethernet connectors

- Standalone operation, no computer needed
- Supports Sip, H.323 v4, compatible with most of the H.323 V1-V4 system and equipment
- DHCP support for LAN or Cable modem
- PPPoE support for ADSL or Cable modem
- Set phone by HTTP web browser (IE6.0) or Telnet
- Upgrade by FTP
- Support major G.7XX and gsm610 audio codec
- VAD(Voice active detect)
- CNG (Comfort noise generation)
- Dynamic voice jitter buffer
- G.168/165 compliant 16ms echo cancellation
- Tone generation and Local DTMF re-generation according with ITU-T
- E.164 dial plan and customized dial rules
- 100 entries for quick dial
- 80 entries each for missed calls, answered calls and dialed calls
- Adjustable volume for both handset and speaker
- Voice prompt
- Hotline

## Telephone Global IP Phone 2



Simply plugging it into the USB port of your PC. You can make /answer calls just as you would be on a regular telephone. Its high sound quality and easy-to-use

**Model:** TGIP\_PA1685

**Size :** 345X225X90 (mm)

One Port

**Price: AUD\$159 + postage**

Two Port

**Price: AUD\$169 + postage**

Two Port with POE

**Price: AUD \$179 + postage**

- IAX2, H.323 V4, MGCP, SIP, Net2phone private protocol
- Audio codec G.711, G.723, G.729
- DHCP support for LAN or Cable modem
- PPPoE support for ADSL or Cable modem
- Set phone by HTTP web browser (IE6.0) or Telnet
- Upgrade by FTP
- VAD(Voice active detect)
- CNG (Comfort noise generation)
- Dynamic voice jitter buffer
- G.168/165 compliant 16ms echo cancellation
- Tone generation and Local DTMF re-generation according with ITU-T
- E.164 dial plan and customized dial rules
- 100 entries for quick dial
- 80 entries each for missed calls, answered calls and dialed calls
- Adjustable volume for both handset and speaker
- Voice prompt
- Hotline