

# 2-PORT VOIP TELEPHONE ADAPTER

2 INTERNET PHONE CONNECTIONS 2 FXS ports connect analog phone

**D-Link** 

to Internet to allow you to make inexpensive Internet phone calls

### SUPPORTS MANY FEATURES

Support for call transfer, caller ID display, 3-way conference, phone book to make dialing out and answering calls more convenient

#### **TOTAL SECURITY & QoS** Firewall and voice VLAN protection, Priority Queues for smooth voice and streaming multimedia over Internet



#### INTERNET PHONE MADE FOR HOME & SOHO

The D-Link DVG-5102S 2-port VoIP Telephone Adapter (TA) allows you to take advantage of your DSL/cable modem connection to make inexpensive Internet phone calls. It combines the industry's latest Voice over IP network technology with advanced communication features, and is compatible with industry wise phone service. With 2 FXS phone ports, this VoIP TA connects you to an ordinary phone set to let you make Internet phone calls.

#### SUPERIOR VOICE QUALITY

The DVG-5102S incorporates Quality of Service (QoS) to ensure that voice received through the Internet is the same as or even surpasses that received on the ordinary phone. It supports many useful functions such as call transfer, caller ID display, 3-way conference, phone book, speed dialing and hot lines to make it convenient to dial out or answer phone calls.

#### **COMPLETE SECURITY**

The DVG-5102S supports voice VLAN to isolate your voice communication so it cannot be tapped over the network. It also provides various types of DOS protection in an attempt to make computer resources unavailable to its intended users.

## BROADBAND

### DVG-5102S



#### WHAT THIS PRODUCT DOES

Connect the DVG-5102S to up to two ordinary phone sets and make phone calls anywhere in the world using the Internet. This VoIP TA lets two people make Internet phone calls at the same time. Furthermore, it provides convenient Interactive Voice Response functions. Users are able to get query and setup the device with a phone set without turning on the PC.

#### CLEAR, SMOOTH VOICE OVER THE **INTERNET**

This VoIP TA lets you allocate network resources while quaranteeing Quality of Service (QoS). Network bandwidth management delivers smooth and clear voice communication over the Internet while increasing productivity and efaciency by tailoring your system to speciac demands such as time-sensitive VoIP and multimedia applications.





### **TECHNICAL SPECIFICATIONS**

### WAN: Static IP, PPPoE, DHCP, PPTP and L2TP

- SIP Call Features + Peer to Peer Call
- Call Hold / Retrieve
- Call Waiting
- Call Pick Up
- Call Park / Retrieve (SIP Server Required)
- Call Forward unconditional, busy, no answer
- + Call Transfer attended, unattended
- + Do Not Disturb
- Speed Dialing
- Repeat Dialing
- Three-way Calling
- MWI (RFC-3842) + Hot Line and Warm Line

#### SIP Call Management

- Support Outbound Proxy
- Support SIP Compact Form SIP Registration Failover
- Group Hunting
- P-Asserted-Identity per RFC3325
- Privacy Mechanism per RFC3323

- + Configurable Payphone charging pulse interval by SIP OPTION

- FSK-Bellcore Type 1 & 2 FSK-ETSI Type 1 & 2
- FXS metering pulse options: Polarity Reversal

  - SIP OPTION
- Polarity Reversal Detection (FXO) and Generation (FXS)
- T.30 FAX passthrough, T.38 Real Time FAX Relay
- Call Feature enable/disable via phoneset

SIP Method Support

IP Network Specifications

Support up to 250 Clients

Support IPv4, IPv6(optional)

Network Protocol Support:

IGMP proxy, RTSP ALG, SIP ALG

GSM 6.10 Full Rate, iLBC 13.3 kbps

DTMF Detection and Generation

Silence Suppression & Detection

Comfort Noise Generation (CNG)

Voice Activity Detection (VAD)

Echo Cancellation (G.168)

Programmable Gain Control

Telnet command line interface (CLI)

FTP / TFTP / HTTP Software Upgrade

DHCP option 43, 60 Auto Provisioning

By device registration (share account)

(Hunt number for inbound, by port number for

IP Address or Domain Name registration

Configuration Backup and Restore

Dynamic Jitter Buffer

over IP Networks

Device Management + Web Based Configuration

**IVR** Configuration

Factory Defaults

TR-069 TR-098 TR-104 TR-111 part I & II (DHCP option 125)

SIP Account Management

+ By port registration

Mixed mode

outbound) + Invite with Challenge

SNMP V3/ V2c/ V1(optional)

Port Forwarding (Virtual Servers) DMZ

Rate Control, 802.10 (VLAN Tagging),

802.1p (Priority Tag) LAN: Rate Limit

WAN: DiffServ, IP Precedence, Priority Queue

IP, TCP, UDP, TFTP, FTP, RTP, RTCP, ARP, ICMP, NTP, DHCP, STUN Client, HTTP, HTTPS, DNS.

DNS SRV, Telnet, UPnP, IGMP, IGMP snooping,

+ G.722 64kbps, G.711 a/μ-law, G.729A, G.726, G.723.1

Inbuilt Local Mixer ITU-T V.152 Voice-band Data

NAT Functions

QoS Support:

DDNS Support

Voice Features

- + ACK, BYE, CANCEL, INFO, INVITE, MESSAGE, NOTIFY,
- OPTIONS, PING, PRACK, PUBLISH, REFER,
- REGISTER, SUBSCRIBE, UPDATE

Support RFC3986 SIP URI format

## BROADBAND

Session Timers (Update / Re-invite)

- Call Types: Voice / Modem / FAX
- Automatic Calling Number Manipulation
- CDR by RADIUS client
- Telephony Specifications

  - In-Band DTMF, Out-of-Band DTMF Relay (RFC2833 or SIP INFO)
  - DTMF / PULSE Dial
  - + Caller ID Generation / Detection: DTMF
  - FSK-NTT
  - + FSK: Calling Name, Number, Date and Time, VMWI
    - 12kHz calling tone 16kHz calling tone
  - Configurable Payphone charging signal interval by

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Security Specifications

+ DIGEST Authentication

+ Caller Filter by IP address

+ SIP/TLS and sRTP(optional)

+ WAN · 1 x 100 baseTx auto

+ LAN: 1 x 100 baseTx, auto

cross-over, auto speed

cross-over, auto speed

negotiation, RJ-45

negotiation, RJ-45 connector

+ Telephone : RJ11

+ Factory default

+ Reset button

+ Powerjack

connector

+ MD5 Encryption

+ DoS Protection

IP Filter

Physical

- DNS SRV Support Call progress tone detection (FXO) and generation (FXS)
  - User Programmable Dial Plan Support
  - Manual Peer Table (for P2P calls) + E.164 Numbering, ENUM support