

Product Highlights

DVX-9000 is a heavy-duty, stand- alone, pre-configured, out-of-the-box featuring D-Link's EasyVOIZ distribution. The DVX-9000 features an Intel G850 Processor.

The DVX-9000 may be equipped with up to 32 analog ports, up to eight BRI ISDN ports, and up to 4 E1/T1 PRI, T1 CAS or E1 R2 ports in a single, 19" 2U chassis. Unlimited extensions and 325 concurrent calls, no licensing fees

Additional PSTN/analog phone ports can be provided by connecting external DVX-8050 units via the USB2 ports to support up to 300 PSTN/analog phones ports, up to 4 E1 R2 / T1 PRI ports, Unified communication and call center functionality carry no per user license fees. Built-in mechanisms to regulate access for heightened security. Open API enables easy integration of third party products. Interoperability with SIP standard endpoints.



DVX-9000

Business IP Telephony System

Features

IP PBX Call & Administration Features

- Wake-up Calls / Reminders
- Auto-Redial / Camp on
- Boss/Secretary + Whitelist
- IP phone provisioning
- Email notifications
- Hotel PMS integration
- High-availability
- Storage monitoringDisaster Recovery

Call Center Features

Call monitoring

Call queues

· Click-to-call

Reporting

Visual IVR

Visual queues

Call recording

• Agent log in / log out

Caller Name Lookup

• CDR (Call Details Record)

• Presence (agent status)

Time-based routing

Visual switchboard

Whisper to agent

- Hot-desking
- Personal recording / notes
- User-friendly Web interface
- Video calls

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IP PBX Security Features

- Built-in firewall
- Call encryption (SIP TLS, sRTP)
- GUI warnings for potentially unsafe setup
- · Intrusion detection and blocking
- · Password strength indicator
- Secure password auto-generation
- Secure password indication
- Time-based restrictions
- Weak password report

Unified Communications

- Audio conferencing
- Call recordings access
- Corporate phone book
- Fax-to-email
- Fax from web
- Instant messaging / chat
- One number reach
- Mobile phone integration
- Multiple devices per user
- Switchboard
- Personal call log
- Personal extension settings
- Personal IVR
- · Voicemail to e-mail
- · Visual voicemail
- User portal: access to voicemail, fax, and recordings

DVX-9000 Enhanced Business Telephony

For businesses who have strict policies about networking and reliability, the DVX-9000 is the right choice. Especially relevant for inbound call centers, the DVX-9000 supports an enhanced switchboard with unlimited buttons, instant messaging and voice mail explorer.

DVX-9000 business phone system series supports unlimited extensions and up to 325 concurrent calls in normal office settings. In hybrid settings it can support up to 300 analog extensions(using DVX-8050 telephony interfaces) which makes it perfect for implementations with high-density existing infrastructure that is costly to replace, such as in some hotels, hospitals and other organizations. DVX-9000 also supports up to 4 PRI lines.

Running EasyVoIZ operating system, it provides full featured enterprise level phone system.

DVX-9000 series IP PBX system provides automatic detection of server failure and immediate switching of all telephony functions, including telephony interfaces, to a back-up server within seconds. An optional Redundancy functionality can be activated using an software module this is not shipped along with the system but its available on request.



DVX-9000 Business IP Telephony System

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Telephony Maximum number of Extensions & concurrent calls		Unlimited extensions & 325 concurrent calls
		32 (additional ports with external DVX-8050 units)
Maximum number of built in analog ports		4 (up to 120 concurrent PRI/R2/CAS calls)
Number of E1 / T1 ports		4 (add'l ports are supported by adding DVX-8050)
Max. Telephony modules supported internally		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum number of telephony ports supported internally		32 (4xE1 PRI/R2/CAS + 24 analog ports)
Supported telephony modules		DVX-8025 8 ports FXS DVX-8030 Up to 4 ports PRI/R2/CAS DVX-8030 Up to 4 ports PRI/R2/CAS
		DVX-8020 8 ports FXO DVX-8040 Up to 8 ports BRI ISDN
Software		
Software version	D-Link EasyVOIZ 5.0	
Linux version	CentOS 7	
Asterisk Version	13.xx	
Security	Intrusion protection software; firewall protection	
Redundancy	High availability solution for EasyVOIZ systems	
Hardware		
Processor	Intel G850 Processor	
RAM	4GB	
Hard Disk	320GB SSD (upgradeable to 1TB HDD)	
IPMI	Intelligent Platform Management Interface (IPMI) v.2	
RAID1	Dual hard drive for increased system reliability	
Fan	2 redundant fans	
Echo Cancellation Module	Voice enhancement & echo cancellation (optional)	
USB	2 external USB 2.0	
Dimensions and Weight		
Weight	Kg 12 Lbs (weight may vary and depends on configuration)	
Size	19" 2U industry standard rack-mountable chassis	
Dimensions	44 x 44 x 9 cm (17.3 x 17.3 x 3.5")	
Power		
Power supply	Internal	
Voltage	Switching, auto adjust 100/240 Volts, 50/60 Hz	
Power		
Consumption	230 Watts (maximum)	
Built in grounding	√	
connection:		
Network		
Ethernet port - standard	10/100/1000 Mb/s (x2)	
Environment		
Storage temperature	-20° to 70° Celsius (-4°-158° F)	
Working temperature	0° to 40° Celsius (32°-104° F)	
Humidity	20%-95%, non-condensing	