

Product Highlights

- 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-9000E

Enterprise-Grade 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 monitoring

Disaster Recovery

Hot-desking

Personal recording / notes

User-friendly Web interface

Video calls

IP PBX Security Features

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

DVX-9000E – Enhanced Business Telephony

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

The DVX-9000E enterprise phone system series unlimited extensions and up to 880 concurrent calls in normal office settings. In hybrid settings it can support up to 960 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.

The DVX-9000E also supports up to 24 PRI lines.

Running EasyVoIZ operating system, it provides full featured enterprise level phone system. The DVX-9000E provides additional hot-swappable HDDs which makes it highly suited for all mission-critical applications including big call centers.



DVX-9000E Enterprise-Grade IP Telephony System

Call Center Features

Agent log in / log out

Barge

Call monitoring

Call queues

Call recording

Caller Name Lookup

CDR (Call Details Record)

Click-to-call

Presence (agent status)

Reporting

Time-based routing

Visual IVR

Visual switchboard

Visual queues

Whisper to agent

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

Storage temperature
Working temperature

Humidity

| Telephony | |
|--|--|
| Maximum number of concurrent calls | 880 (SIP only); 750 (PRI + FXS) |
| Maximum number of built in analog ports | 32 (additional ports with external DVX-8050 units) |
| Number of E1 / T1 ports | 4 (up to 120 concurrent PRI/R2/CAS calls) |
| Max. Telephony modules supported internally | 4 (add'l ports are supported by adding DVX-8050) |
| Maximum number of telephony ports supported internally | 144 (4xE1 PRI/R2/CAS + 24 analog ports) |
| Supported telephony modules | DVX-8025 8 ports FXS DVX-8020 8 ports FXO DVX-8030 Up to 4 ports PRI/R2/CAS DVX-8040 Up to 8 ports BRI ISDN |
| Software | |
| Software version | D-Link EasyVOIZ 5.0 |
| Linux version | CentOS 7 |
| Asterisk Version | 18.xx |
| Security | Intrusion protection software; firewall protection |
| Redundancy | High availability solution for EasyVOIZ systems |
| Hardware | |
| Processor | Intel Xeon Processor E3-1225V2 8M cache (3.20GHz) |
| RAM | 8GB |
| Hard Disk | Two hot-swappable 1TB 2.5" or SSD |
| IPMI | Intelligent Platform Management Interface (IPMI) v.2 |
| RAID1 | Dual hard drive for increased system reliability |
| Fan | 3 redundant fans |
| Echo Cancellation Module | Voice enhancement & echo cancellation (optional) |
| USB | 2 external USB 2.0 |
| Dimensions and Weight | |
| Weight | Kg 15.4 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 | |
| Power | Switching, auto adjust 100/240 Volts, 50/60Hz |
| Consumption | 230 Watts (maximum) |
| Built-in grounding connection: | ✓ |
| Network | |
| Ethernet port - standard | 10/100/1000 Mb/s (x2) |
| Environment | |
| | |

-20° to 70° Celsius (-4°-158° F)

0° to 40° Celsius (32°-104° F) 20%-95%, non-condensing