Digium[®] D-Series IP Phones

Powerful, feature-rich phones for Switchvox® and Asterisk®





D80

Digium's executivelevel gigabit phone with high definition capacitive touchscreen and advanced user interface. Digium D-Series phones are designed exclusively for use with Switchvox and Asterisk. All models include HDVoice and unprecedented plug-and-play deployment at a price that fits any budget. Enhance your users' productivity with built-in advanced applications, including voicemail, call log, contacts, phone status, user presence, parking and more. Digium phones provide simple, intuitive access to a wealth of information, saving valuable time. Digium's highly-integrated D-Series phones are the only phones that allow you to take full advantage of the flexibility and customization of Switchvox and Asterisk.



D65

Mid-level gigabit feature phone with 6 line keys, a scroll key for accessing up to 20 pages of contacts and Bluetooth headset support.

D62

Entry-level phone with 2 line keys, 4 feature keys, and gigabit Ethernet, designed for any employee in the company.

D60

Entry-level phone with 2 line keys and 4 feature keys, designed for any employee in the company.



	D60 Entry-level	D62 Entry-level, Gigabit	D65 Mid-level	D80 Executive-level
Line Registrations	2	2	6	6
Feature Keys	4	4	4	Touchscreen
Rapid Dial/ Busy Lamp Field Keys	Up to 1 key 1 contact	Up to 1 key 1 contact	Up to 5 keys 100 contacts	Up to 20 on-screen, scrolling to 100 contacts
Ethernet LAN and PC Port	10/100Base-T	10/100/1000Base-T	10/100/1000Base-T	10/100/1000Base-T
Built-in Bluetooth	No	No		
Main Display	4.3 inch, color	4.3 inch, color	4.3 inch, color	High-definition 7.0 inch, color, capacitive touch
Power over Ethernet (PoE)				
Advanced Phone Applications	•		•	•
Learn more at www.digium.com/phones				

Digium D-Series IP Phones for Switchvox and Asterisk

General Specifications



D80

User Interface

7.0 inch, 800 x 1280 pixel backlit color LCD display

Multi-point capacitive touch

1 Line appearance

Feature and context-sensitive functions Headset, speaker, and mute functions 2-color LED message waiting indicator Volume control

Connections

4P4C (RJ-9) handset jack 4P4C (RJ-9) headset jack 2 switched 10/100/1000 Mbps Ethernet ports 5 volt DC power port

D60/D62

User Interface

4.3 inch, 480 x 272 pixel backlit color LCD display

2 line appearance keys

4 feature keys

4 context-sensitive soft keys 6-key navigation controller

Headset, speaker, and mute keys

2-color LED message waiting indicator

Volume control

Connections

4P4C (RJ-9) handset jack 4P4C (RJ-9) headset jack 2 switched 10/100 Mbps

Ethernet ports (D60)

2 switched 10/100/1000 Mbps Ethernet ports (D62)

5 volt DC power port

D65

User Interface

4.3 inch, 480 x 272 pixel backlit color LCD display

6 line appearance keys

Rapid dial page scroll key

4 feature keys

4 context-sensitive soft keys

6-key navigation controller

Headset, speaker and mute keys

2-color LED message waiting indicator Volume control

Connections

4P4C (RJ-9) handset jack 4P4C (RJ-9) headset jack 2 switched 10/100/1000 Mbps Ethernet ports 5 volt DC power port

Phone Applications

Visual Voicemail Contacts Presence/Status Call log Parked calls

*Call queues

Info

*Forward calls

Phone Features

Auto-answer Headset-answer Headset-ring Distinctive ring Custom ringtones Call waiting

Call transfer (blind & attended)

*Call forward Call hold Call parking *Call pickup

**Caller photo display

***Conference App Intercom / Paging

Message Waiting Indication (MWI)

Busy Lamp Field (BLF) 3-way conferencing Do Not Disturb (DND)

Redial
Call timer
Caller ID display

Audio Features

Handset, speaker and headset modes Full-duplex HD speakerphone with

echo cancellation Hearing aid compatible

Ultra-wideband: *G.722.1C, licensed by Polycom® Wideband: *G.722.1, licensed by Polycom®;

G.722, *Opus

Narrowband: G.711 ulaw/alaw, *G.726,

*G.729A, *iLBC, *Opus Background noise suppression *Multicast audio playback

Network Support

*Static or DHCP IP address assignment

NTP time synchronization
Priority queueing
VLAN LLDP
NAT traversal QoS

*802.1X pass-through with auto-logoff

*802.1X authentication

Language Support

D80: English D65, D62, D60:

> Dutch English French German Italian Portuguese

Russian Spanish

SIP / VoIP Support

SIP v2

*SDES Secure RTP (SRTP)

DTMF, RFC2833 SIP peer-to-peer

SIP presence (Subscribe/Notify)
Per-account digit map/dial plan
*Dial using SIP URI

*Dial using SIP URI
Dial using SIP server
Secure SIP authentication

Provisioning

Switchvox

DPMA (Digium Phone Module for Asterisk)

*DHCP Option 66 *XML Configuration *Phone GUI *Phone UI

Management

*Digest authentication login to phone web UI

*Firmware update via browser Factory restore via GUI *Remote logging via Syslog

Regulatory Compliance

CE Mark, UL 60950

D80: FCC Part 15 Class A D65, D62, D60: FCC Part 15 Class B

Maximum Power Consumption

D80: 10W D60/D62/D65: 6W

Operating Conditions

Temperature: +32° to 122° F / 0 to 50° C Relative Humidity: 5% to 95% noncondensing

Storage Temperature

-4 to 160F / -20 to 70C

Dimensions

D80: 8.19 x 8.86 x 1.5 inches / 20.8 x 22.5 x 3.8 cm

D60/D62/D65:

 $7.623 \times 9.173 \times 1.538$ inches / $19.36 \times 23.3 \times 3.91$ cm

Weight

D80: 2 lbs 2.7 oz / 0.98 kg D60/D62/D65:

2 lbs 2.24 oz / 0.97 kg

Warranty

One year

Software Minimum Version Requirements

D80: Switchvox 6.3.5 and DPMA 3.4 D60/D62/D65: Switchvox 6.2 and DPMA 3.1

*D65, D62 and D60 only, **D80 only, ***D80 only and Switchvox 7 and above

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