Digium[®] Phones

Designed for Asterisk® and Switchvox®







Digium's mid-level phone with 4 line keys and 10 rapid dial/busy lamp field keys for your most important contacts.

D50

D70

Digium's executivelevel phone with 6 line keys designed for administrators and executives who need to manage up to 100 contacts. Digium phones are designed exclusively for use with Asterisk and Switchvox. Digium phones are designed exclusively for use with Asterisk and Switchvox. All models include unprecedented HDVoice and plug-and-play deployment at a price that fits any budget. Enhance your user's productivity with built-in advanced applications such as voicemail, call log, contacts, phone status, user presence, parking and queue metrics. Digium phones provide simple, intuitive access to a wealth of information, saving valuable time. With the phones' open JavaScript API, you can also build customized applications to tailor the user experience to your specific needs. Digium's highly-integrated phones are the only phones that allow you take full advantage of the flexibility and customization of Asterisk and Switchvox.



D40/D45

Digium's entry-level phone with 2 line keys. This is Digium's best value phone designed for any employee in the company.

	D40/D45 Entry-level	D50 Mid-level	D70 Executive-level
Line Keys	2	4	6
Feature Keys	4	6	10
Rapid Dial/ Busy Lamp Field Keys	0	10 keys	10 keys - 100 contacts
Ethernet LAN and PC Port	10/100Base-T (D40) 10/100/1000Base-T (D45)	10/100Base-T	10/100/1000Base-T
Main Display	3.5 inch	3.5 inch	4.5 inch
Power over Ethernet (PoE)		100	100
Advanced Phone Applications			

Learn more at www.digium.com/phones

HDVoice

Digium Phones for Switchvox and Asterisk

General Specifications



D40/D45

User Interface

3.5 inch, 240 x 120 pixel backlit grayscale 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

RJ-9 handset jack

RJ-9 headset jack

2 switched 10/100 Mbps Ethernet ports (D40)

2 switched 10/100/1000 Mbps Ethernet ports (D45)

5 volt DC power port

D50

User Interface

3.5 inch, 240 x 120 pixel backlit grayscale LCD display

4 line appearance keys

6 feature keys

4 context sensitive soft keys

6-key navigation controller

10 programmable Rapid Dial / BLF keys

Headset, speaker, and mute keys

2-color LED Message Waiting indicator

Volume control

Connections

RJ-9 handset jack

RJ-9 headset jack

2 switched 10/100 Mbps Ethernet ports

5 volt DC power port

D70

User Interface

4.5 inch, 320 by 160 pixel backlit grayscale LCD display

6 line appearance keys

10 feature kevs

4 context sensitive soft keys

113 x 357 pixel backlit Rapid Dial panel LCD

10 x 10 programmable Rapid Dial / BLF keys

6-key navigation controller

Headset, speaker, and mute keys

2-color LED Message Waiting indicator

Volume control

Connections

RJ-9 handset jack

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

Phone Features

Auto answer

Headset answer

Distinctive ring

Custom ring tones

Call waiting

Call transfer (blind and assisted)

Call forward

Call hold

Call parking

Call pickup

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

HD speaker

Full duplex speakerphone with echo cancellation

Hearing aid compatible

Wideband: G.722 HD codec

Narrowband: G.711, G.726, G.729A

Acoustic Echo Cancellation (AEC) Background noise suppression

Network Support

Static or DHCP IP address assignment

SNTP time synchronization

Priority queuing, VLAN, LLDP

NAT traversal

QoS

Language Support

English German

French

Italian

Portuguese

Spanish

Dutch

SIP / VoIP Support

UDP, TCP transport

DTMF, RFC2833

SIP peer-to-peer

SIP presence (Subscribe/Notify)

Per-account digit map/dial plan

Dial using SIP URI

Dial using SIP server

Secure SIP authentication

Provisioning

DPMA (Digium Phone Module for Asterisk) Manual provisioning from phone GUI

Auto-provisioning by DHCP option 66

Provisioning via phone UI

Management

Digest authenticated login to phone web UI

Firmware update via browser

Factory restore via GUI

Remote logging via Syslog

Regulatory Compliance

FCC Part 15 Class B

CE Mark

UL 60950

Maximum Power Consumption:

D40: 3W

D45: 5W

D50: 4W

D70: 8W

Operating Conditions

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

Storage Temperature

-4 to +160°F / -20 to +70°C

Size

D40/D45: 6.5 x 8.25 x 6.25 inches /

16.51 x 20.95 x 15.88 cm

6.5 x 10.5 x 6.25 inches / 16.51 x 26.67 x 15.88 cm

6.75 x 12.5 x 6.25 inches / 7.15 x 31.75 x 15.88 cm

Weight

D70:

D40/D45: 3 lbs 2 oz / 1.42 kg

3 lbs 7 oz / 1.56 kg

D50: D70: 4 lbs / 1.81 kg

Warranty

One year

Digium, Inc. • www.digium.com

445 Jan Davis Drive NW Huntsville, AL 35806, USA +1256-428-6000

Europe/Africa

South Africa +27 87 550 2590 United Kingdom +44 845 564 1419 **Asia Pacific**

Australia +61 28 073 4490 New Zealand +64 9 9 51 5875

Copyright © 2014 Digium, Inc. All rights reserved. Digium, Asterisk, and Switchvox are registered trademarks of Digium, Inc. All other trademarks are property of their respective owners. Version 1.4/13 March 2014