# Digium<sup>®</sup> Phones

Designed for Asterisk® and Switchvox®







D50
Digium's mid-level phone with 4 line keys and 10 rapid dial/busy lamp field keys for

your most important contacts.

#### **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



## 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

D50: 3 lbs 7 oz / 1.56 kg D70: 4 lbs / 1.81 kg

## Warranty

One year



Phone System Integrations Custom IVR Programing Hosted or On-Premise Solutions

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