

Capacities

440 Trunks or 1,000 endpoints and combinations up to 1,152 total.

Chassis Measurements

Base Cabinet

Width: 19 in. (483 mm)

Depth: 14 in. (358 mm)

Height: 10.5 in. (267 mm)

Weight: 22 lbs. (10.0 Kg.)

Expansion Cabinet (maximum 11)

Width: 19 in. (483 mm)

Depth: 14 in. (358 mm)

Height: 10.5 in. (267 mm)

Weight: 22 lbs. (10.0 kg)

Wall/floor-mount Chassis

Base Cabinet

Width: 26.5 in. (673 mm)

Depth: 10.3in. (262 mm)

Height: 11.6 in. (295 mm)

Weight: 31 lbs. (14 Kg.)

Expansion Cabinet (maximum 11)

Width: 26.5 in. (673 mm)

Depth: 10.3 in. (262 mm)

Height: 9.8 in. (249 mm)

Weight: 29 lbs. (13.1 kg)

Power Supply Unit (PSU)

Initially Built In (one per cabinet)

Primary AC Power

Input AC 120VAC, 208VAC, or 240VAC, 4.0 amps maximum.

AC Frequency Single-phase (48Hz - 62Hz).

180 watts per cabinet (maximum).

Power Backup

Two or four 12VDC external batteries (80 ampere-hours max.) with built-in charger can provide power backup operation for 2 - 29 hours depending

Toshiba IP5000-Series MEGACO+ models:

IP5022-SD full-duplex speakerphone with 10 programmable buttons and 4-line x 24-character LCD

IP5122-SD full-duplex speakerphone with 10 programmable buttons and 4-line x 24-character Backlit LCD

IP5122-SDC full-duplex speakerphone with 10 programmable buttons and 4-line x 24-character Backlit LCD and analog CO line interface

IP5132-SD full-duplex speakerphone with 20 programmable buttons and 4-line x 24-character Backlit LCD

IP5131-SDL full-duplex speakerphone with 10 programmable buttons and LCD key labels and 4-line x 24-character Backlit LCD

802.3af Power-over-Ethernet compliant.
Gigabit Ethernet switch for PC connection to your IP Network.
802.1Q Virtual Local Area Network (VLAN) compliant.
Hitachi WIP5000E-A Wireless SIP Telephone.

Toshiba DP5000-Series Digital Telephones

DP5008 single-line telephone with one programmable button

DP5018-S speakerphone with 10 programmable buttons

DP5022-SD speakerphone with 10 programmable buttons and 4-line x 24-character LCD

upon configuration (batteries optional).

Chassis Installation

19" Rack-mount, Wall-mount, or Floor-mount.

Compliance

Safety: UL

EMC: FCC Part 15 Class A (Subpart A)

HAC and Volume Control: FCC Part 68

Network safety: TIA-968-2-A

FCC Registration

PBX: CJ6MUL-35934-PF-E

Hybrid: CJ6MUL-35933-MF-E

Key: CJ6MUL-35932-KF-E

Operating Temperature

32~104° F (0~40° C)

Storage Temperature

-4~140° F (-20~60° C)

Operating Humidity

20~80% relative humidity without condensation

Voice Mail Compatibility

Strata Media Application Server,

Stratagy ES, iES32, iES16, LVMU

Trunk Compatibility

Analog: Loop or ground start, DID, E&M

Digital: T1, ISDN PRI and BRI

IP: Strata Net IP, SIP Trunks

E911: CAMA and ISDN PRI

System Administration

Browser-based unified administration of PBX and voice mail functions.

Network eManager® centralized installation/maintenance of all Strata CIX systems

for technicians and administrators.

eMonitor monitoring of alarm conditions from

DP5122-SD speakerphone with 10 programmable buttons and 4-line x 24-character Backlit LCD

DP5032-SD speakerphone with 20 programmable buttons and 4-line x 24-character LCD

DP5132-SD speakerphone with 20 programmable buttons and 4-line x 24-character Backlit LCD

DP5130-SDL speakerphone with 10 programmable LCD-label buttons and 4-line x 24-character Backlit LCD with contrast adjustment.

Analog Device Compatibility

Dealer-supplied standard telephones with or without Caller ID, FAX machines, modems, etc.

Answer Position Options

LM5110 Add-On Module with 10

programmable Backlit LCD-label buttons.

KM5020 Add-On Module with 20

programmable buttons.

IDM5060 and DDM5060 DSS/BLF Console

with 60 programmable buttons.

Strata PC Attendant Console.

User Mobility Options

SoftIPT® soft phone client on laptop or tablet

PC via Wi-Fi Wireless LAN or Internet.

SoftIPT soft phone client on PDA via Wi-Fi

Wireless LAN or Internet.

Wireless IP telephone support via Wi-Fi

Wireless LAN.

Cordless digital telephone.

Advanced Application Options

Add valuable options like Voice Mail/Auto

Attendant, Unified Messaging, Fax

Integration, Automated Speech Recognition,

Text-To-Speech, Interactive Voice Response,

Automatic Call Distribution and Reporting,

Uniform Call Distribution,

multiple Strata CIX systems.
My Phone Manager® personal
administration for individual users.
Traffic measurement reports stored on local
SD flash memory card.

Standard System Features

Over 300 standard telephony features to
provide
the functionality you need.

Voice Over IP, Strata Net multiple system
networking, Info Manager® Web-based
telephone applications,
FeatureFlex adaptability/customization tools,
centralized network SMDR, and more.

Multi-system Networking

Strata Net networking of up to 128 nodes via
IP or ISDN PRI.

Feature Customization

FeatureFlex adaptability tools for feature
creation/customization.