

Capacities

192 Universal ports
96 CO lines/160 station users

Chassis Measurements

Base Cabinet
Width (without bracket): 17.3 in. (440 mm)
Width (with bracket): 19.0 in. (483 mm)
Depth: 16.1 in. (410 mm)
Height: 3.5 in. (89 mm)
Expansion Cabinet
Width (without bracket): 17.3 in. (440 mm)
Width (with bracket): 19.0 in. (483 mm)
Depth: 16.1 in. (410 mm)
Height: 3.5 in. (89 mm)

Weight

Base cabinet 16.0 lbs. (7.2 Kg.)
Expansion cabinet 16.0 lbs. (7.2 Kg.)

Power Supply Unit (PSU)

Initially Built In (one per cabinet)

Primary AC Power

Input AC 120VAC, 4.0 amps maximum.
AC Frequency Single-phase (45Hz - 65Hz)
480 watts per cabinet (maximum)

Power Backup

An Uninterruptible Power Supply (UPS) is required for power backup on a CIX200. The UPS is similar to the ones used for computer systems and networking equipment.

Chassis Installation

19" Rack-mount (preferred) or Table top.
Standard 19" rack-mounting, IEC297-1 (EIA RS 310-D),
465.1 mm (front face screw pitch - width)

Compliance

Safety: UL
EMC: FCC Part 15 Class A (Subpart A)

Toshiba IP5000-Series IP Telephones

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

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

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

HAC and Volume Control: FCC Part 68
Network safety: TIA-968-2-A

FCC Registration

PBX: CJ6PF03BDTCHS192
Hybrid: CJ6MF03BDTCHS192
Key: CJ6KD03BDTCHS192

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, IVP8

CO Line 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.
eManager installation/maintenance for
technicians and administrators.
My Phone Manager personal administration
for individual users.

Standard System Features

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

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

Answer Position Options

20-button Add-On Module.
60-button DSS/BLF Console.
Strata Attendant Console uses PC as phone, or
works with external IP-based handset.

User Mobility Options

SoftIPT soft phone client on laptop or tablet
PC
via wi-fi W-LAN.
SoftIPT soft phone client on PDA via wi-fi
W-LAN.
Wireless IP telephone support via wi-fi W-
LAN.

Advanced Application Options

Add valuable options like Voice Mail/Auto
Attendant, Unified Messaging, Automated
Speech Recognition, Text-to-Speech,
Interactive Voice Response, Automatic Call
Distribution and Reporting, Voice Over
Internet Protocol, Strata Net multiple system
networking, FeatureFlex
adaptability/customization tools, 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.