

The Power of IP to Enhance Business Communications

If you're looking for a full-featured phone system that can adapt and grow to serve changing needs, you're looking for the Strata[®] CIX[™]200 system. This digital/IP business phone system supports up to 160 phone lines, and you can dramatically expand capacity by networking up to 128 Strata CIX systems. Main office, branch offices and remote locations can be unified to support new levels of collaboration and customer satisfaction.

Employees stay connected and productive wherever they are, even using their smartphones as system extensions.

Strata CIX200 supports hundreds of calling features, voice mail and email integration, multimedia collaboration, unified communications, mobility options and more—in a compact rackmount or tabletop unit.

All Toshiba Strata CIX systems support IP, digital and analog endpoints, making the system ideal for organizations that want to extend the value of existing digital phones while migrating to IP in stages.

Model	CIX200							
Capacities	96 trunks or 160 endpoints and combinations up to 192 total.							
Chassis	Base Cabinet				Expansion Cabinet			
Measurements	Width	Height	Depth	Weight	Width	Height	Depth	Weight
Metric	440 mm without bracket 483 mm with bracket	89 mm	410 mm	7.2 kg	440 mm without bracket 483 mm without bracket	89 mm	410 mm	7.2 kg
English	17.3 in. without bracket 19 in. with bracket	3.5 in.	16.1 in.	16 lbs.	17.3 in. without bracket 19 in. with bracket	3.5 in.	16.1 in.	16 lbs.
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), 465.1mm (front face screw pitch-width).							
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: CJ6PF03BDTCHS192 Hybrid: CJ6MF03BDTCHS192 Key: CJ6KD03BDTCHS192							
Operating Temperature	32~104° F (0~40° C)							
Operating Humidity	20~80% Relative humidity without condensation							
Storage Temperature	-4~140° F (-20~60° C)							

SPECIFICATIONS

SPECIFICATIONS

Voice Mail Compatibility	IPedge® Application Server, Strata Media® Application Server, Stratagy® ES, LVMU1A.					
Trunk Compatibility	Analog: Loop or ground start, DID, E&M Digital: T1, ISDN PRI IP: Strata Net IP Networking, SIP Trunking E911: ISDN PRI					
IP Telephone Compatibility	Toshiba IP5000-Series MEGACO+ models:					
	 IP5022-SD full-duplex speakerphone with 10 programmable buttons, 4-line x 24-character LCD, and Gigabit Ethernet switch for PC connection. IP5122-SD full-duplex speakerphone with 10 programmable buttons, 4-line x 24-character Backlit LCD with contrast adjustment, and Gigabit Ethernet switch for PC connection. IP5122-SD full-duplex speakerphone with 10 programmable buttons, 4-line x 24-character Backlit LCD with contrast adjustment, analog CO line interface, and Gigabit Ethernet switch for PC connection. IP5132-SD full-duplex speakerphone with 20 programmable buttons, 4-line x 24-character Backlit LCD with contrast adjustment, analog CO line interface, and Gigabit Ethernet switch for PC connection. IP5131-SDL full-duplex speakerphone with 20 programmable buttons, 4-line x 24-character Backlit LCD with contrast adjustment, and Gigabit Ethernet switch for PC connection. IP5131-SDL full-duplex speakerphone with 20 programmable buttons and LCD key labels, 4-line x 24-character Backlit LCD with contrast adjustment, and Gigabit Ethernet switch for PC connection. IP5131-SDL full-duplex speakerphone with 20 programmable buttons and LCD key labels, 4-line x 24-character Backlit LCD with contrast adjustment, and Gigabit Ethernet switch for PC connection. IP5131-SDL full-duplex speakerphone with 20 programmable buttons and LCD key labels, 4-line x 24-character Backlit LCD with contrast adjustment, and Gigabit Ethernet switch for PC connection. 802.3af Power-over-Ethernet compliant. 					
	802.1Q Virtual Local Area Network (VLAN) compliant.					
Digital Telephone Compatibility	 Toshiba DP5000-Series models: 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 with contrast adjustment. DP5122-SD speakerphone with 10 programmable buttons and 4-line x 24-character Backlit LCD with contrast adjustment. DP5122-SD speakerphone with 10 programmable buttons and 4-line x 24-character Backlit LCD with contrast adjustment. DP5132-SD speakerphone with 20 programmable buttons and 4-line x 24-character Backlit LCD with contrast adjustment. DP5132-SD speakerphone with 20 programmable 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	IPMobility app to use Apple® iOS and Android [™] smartphones as system extensions. Call Manager® Advanced and Call Manager Standard support for PCs and laptops with the IP <i>edge</i> Application Server or Strata ACD. Wireless IP telephone support via Wi-Fi® Wireless LAN. Cordless digital telephone. IP4100 Wireless SIP DECT Telephone.					
System Administration	Network eManager® centralized installation/maintenance of all Strata CIX systems for technicians and administrators. eMonitor monitoring of alarm conditions from 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.					
Advanced Application Options	Voice Mail/Auto Attendant, Unified Messaging, Fax Integration, 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, 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.					

TOSHIBA Leading Innovation >>>



Toshiba America Information Systems, Inc. Telecommunication Systems Division

9740 Irvine Blvd., Irvine, CA 92618-1697 To locate an Authorized Dealer, call: (800) 222-5805 National Accounts (800) 234-4873 www.telecom.toshiba.com © 2013 Toshiba America Information Systems, Inc. All product, service and company names are trademarks, registered trademarks or service marks of their respective owners. Information including without limitation specifications, availability, content of services, and contact information is subject to change without notice.

Literature Order #:TSD-CIX-BR-200-DS-VI/4500146