

TOSHIBA
Leading Innovation >>>

Discover
the Power of
Toshiba's IP
Communication
Solutions

Strata CIX40



BIG BUSINESS PERFORMANCE AT AN AFFORDABLE PRICE

Powerful Capabilities for your Business

The Toshiba Strata® CIX™40 IP communication system puts powerful IP telephony capabilities at your small business, enterprise branch, or retail locations. No matter what size your company is, you need all the edge you can get when it comes to your communications tools.

Your telecommunications system is one of your biggest assets, with the power to attract customers, save money, enhance productivity, and improve customer satisfaction. This is why so many leading companies choose Toshiba. Toshiba's IP communication solutions are designed to drive business process integration and unified communications to create value, efficiency, and maximize return on investment for our customers.

Whether you're just getting started or are growing or adding new locations, communication is key to keeping your customers, employees, and vendors connected. Toshiba offers a full line of Strata CIX communication systems that give you the flexibility to grow, add features, and customize functions as needed. Plus, Toshiba's Strata Net technology lets you network multiple Strata CIX systems, dramatically expanding capacity or improving integration between locations.

Configuration Versatility

The Strata CIX40 is a highly versatile and scalable system designed to give you the ultimate in feature and upgrade flexibility. Configure it as a single site telephone system and add to it as your business grows, or as a branch location networked with other Strata CIX systems.

Toshiba's innovative system architecture allows you to implement an all IP solution, all digital, or a mix of IP and digital telephones that meet your needs. You can migrate to IP capabilities as your organization's needs change.

Powerful Strata CIX40 Capabilities:

- 8, 16, or 24 IP channels for IP telephone connections and/or IP Strata Net multi-system networking
- Add advanced applications as you need them for Unified Messaging, Call Center ACD and Reporting, CRM integration, Voice Logging, Web-based Personal and System Administration, and FeatureFlex® feature customization
- 4-11 trunks with Caller ID
- 8-16 digital telephones
- 1-2 analog endpoints
- 4, 6, or 8 ports of Voice Mail and Auto Attendant with live message call monitoring, LCD feature prompting, soft keys, call recording and much more
- Fully upgradeable, protecting your technology investment



CHOICE OF ENDPOINTS

Solutions for Every User

The versatile Strata CIX40 supports all types of endpoints and devices, including a complete line of IP telephones, SoftIPT® soft phones on notebook computers and PDAs, wireless IP telephones,

add-on modules, DSS consoles, attendant consoles, as well as SIP telephones, analog telephones, and Toshiba digital telephones. With the flexibility you want, you can build the communication system you need.



BIG APPLICATIONS FOR SMALL BUSINESSES

Integrated Voice Mail

Voice processing applications help you improve customer service by providing callers with instant attention, responsiveness, and access to information.

Capabilities:

- Simplify voice mailbox operation through a Toshiba IP or digital telephone with LCD display and soft keys
- Record calls directly into your voice mailbox with a single button on your telephone
- Communicate effectively both in and out of the office with other employees and customers 24 hours-a-day, 365 days-a-year

Video Conferencing and Collaboration

Toshiba has made video applications virtually as easy to use as traditional telephones with the Video Communication Solution (VCS™). It's 100 percent compatible with Strata CIX systems and Toshiba telephones, delivering a very affordable entry point into video communication and collaboration. Users can share Windows® desktops and applications with each other, allowing them to enjoy an affordable easy to deploy multimedia collaboration experience.

Media Application Server

Toshiba's Media Application Server supports voice processing and all value-added applications integrated within one platform that connects to the Strata CIX via Ethernet.

Applications:

- Auto Attendant
- Voice Mail
- Automated Speech Recognition
- Text-To-Speech
- Unified Messaging
- Interactive Voice Response
- Automatic Call Distribution (ACD)
- ACD Reporting
- Toshiba-approved 3rd party Computer Telephony Integration (CTI) and CRM applications
- Info Manager® Web-based telephone applications
- FeatureFlex adaptability tools
- eManager® browser-based system administration
- My Phone Manager® browser-based personal telephone administrator
- Video Communication Solution (VCS)



SIMPLIFY COMMUNICATIONS

Ease of Use

Advanced technology shouldn't be complicated. The easier it is to use, the more useful and valuable it becomes. Toshiba makes this concept a driving force in the Strata CIX40, giving you access to numerous powerful, built-in features, yet enabling you to use them all with ease. No complex procedures or extensive training necessary.

- It all begins with the easy-to-read LCD display that makes functions, features, and key information readily-accessible
- Programmable buttons let you assign your own functions based on how you work best
- Thanks to call handling features like Caller ID, you can manage your calls—and your schedule—with ease, deciding which ones to accept now and which to send to voice mail

Build Your Professional Image

Solutions such as Auto Attendant and Voice Mail help you maintain a professional image after hours, or whenever you are unable to answer calls. Let Toshiba's technology work for you as an additional employee.

Money Saving Features

The Strata CIX40 saves you money and improves profitability, and streamlines operations with numerous innovative features, including:

- The ability to restrict long-distance calls or particular area codes
- Automatic call routing over the least costly trunk line or carrier
- Remote programming and testing, making upgrades fast, simple, and efficient

Mobility Lets You Stay Connected

Take productivity to a higher level using wireless IP telephones that operate over your Wireless Local Area Network (WLAN), and enable you to roam anywhere your WLAN provides coverage.

Or use SoftlPT soft phone clients that operate on your notebook PCs or PDAs and enable you to access all the features of your desk phone via your WLAN or from anywhere your company's LAN can be accessed through the Internet.



FEATURE HIGHLIGHTS

System Features

Account Codes <ul style="list-style-type: none">ForcedVoluntaryVerifiableAccount Code ButtonAccount Code Revision	CO Line Groups	LCD Clock/Calendar Display	Night Relay Service
Administration/Programming (Optional)* <ul style="list-style-type: none">Live System ProgrammingRemote Access	CO Line Queuing	LCD CO Line Identification	Release Button
Alternate Answer Point	Conferencing (8 party) <ul style="list-style-type: none">Multi-StationsMulti-CO Lines	Incoming/Outgoing	Release/Answer Button
Automatic Busy Redial	Continuous DTMF Signal Time	LCD Dial Input Verification	Repeat Last Number Dialed
Automatic Call Distribution (Optional)* <ul style="list-style-type: none">Advanced Call RoutingSkills-Based RoutingPriority QueuingMultiple Group Agent LoginCall RecordingVoice Assistant ODBC DatabaseText-To-SpeechMIS Interface (Optional)*	Credit Card Calling ("O"+ Dialing)	LCD Directory Assistance	Ringing Line Preference
Automatic Callback Intercom	Day/Night Modes with Auto Switching	LCD Feature Prompting with Soft Key Operation	SIP Trunks***
Automatic Dialing Buttons	Delayed Ringing	System and Station Features	Speakerphone On/Off Control
Automatic Hold	Direct Inward System Access	Voice Mail Features	Standard Telephone Compatibility with Message Waiting
Automatic Hold/Park Recall	Direct Station Select/Busy Lamp Buttons	LCD Intercom User Name Display	Speed Dial
Automatic Line Selection	Direct Station Selection Console (Optional) <ul style="list-style-type: none">All Call Voice PageAutomatic Line HoldDND Status IndicationDND OverrideCO Line Button AssignmentExpanded Line AppearanceMultiple DSS ConsolesNight TransferSpeed Dial Button AssignmentVoice or Tone Signaling	LCD Message Waiting Station Display	Station
Automatic Release From Hold	DISA Security Code Revision	LCD Multiple Languages (E-F-S)	System
Automatic Release From Voice Mail	Distinctive LED Indicators <ul style="list-style-type: none">I CalledI HoldI Use	LCD Override Station Number Display	Station Hunting
Auxiliary Device Interface (Optional)	Distinctive Ringing	LCD Recalling Station Identification	Station Message Detail Recording Interface (Optional)
Background Music Interface with Station Control*	Do Not Disturb	LCD Search By Name and Dial	System Maintenance <ul style="list-style-type: none">Error LogsAutomatic Fault RecoveryMaintenance and Administration via LANSystem Administration LogsSystem Trace (Multi-level)SNMP TrapsSystem Alarms (eMonitor)Traffic Measurement and reporting
Busy Override	Do Not Disturb Override	LCD Speed Dial Directory Dialing	System Program <ul style="list-style-type: none">Upload/Download*
Busy Station Transfer/Ringing	Door Lock Control	LCD Station Status Display	Tandem CO Line Connections
Call Forward	Door Phones	Least Cost Routing	TAPI Compliant
All Calls	DTMF and Dial Pulse Compatible	Loop Start Lines	Tenant Service
Busy	DTMF Signal Time (160/80 ms)	Loud Ringing Bell (Optional)*	Toll (Destination) Restriction
No Answer	Dual Color LEDs	Make Busy	Restriction Override
Busy/No Answer	End-to-End Signaling	Trunk	Restriction Override Revision
Fixed	Exclusive Hold	Station	Transfer Privacy
External with Remote Setting	Executive Override (Break-In)	Memory Protection	Traveling Class of Service
System-wide	Executive Override Blocking	Message Waiting Indication	Uniform Call Distribution (UCD)
Call Park to Station	External Amplified Speaker (Optional)	Station Light	User Programmable Feature Buttons
Call Park Orbits	Flash Button (Centrex/PBX Transfer or CO Dial Tone Recall)	Stutter Dial Tone	Voice Mail Integration
Call Pickup	Flexible Access Code Assignment	Microphone Control Button	Call Record to Voice Mail
On-Hold/Park	Flexible Button Assignment By User	Modular Handset and Line Cord	In-band DTMF Signaling
Ringing At Other Stations	Flexible Station Numbering	Multiple Directory Numbers	LCD Soft Key Voice Mail Control
Meet-Me Page	Flexible Line Ringing Assignment	Primary DN	Transfer Direct to Voice Mailbox
Directed	Delay 1	Secondary DN	Voice Mail Conference
Station Group	Delay 2	Phantom DN	Voice or Tone Signaling
CO Line Group	Immediate	Pilot DN	Volume Control
Call Record to Voice Mail	Group Paging	Multiple FCC Registration	Busy Override Tone
Call Transfer	Handsfree Answerback Intercom	Music-On-Hold Multiple Interface*	Handset
Camp-On	Headset Interface*	Networking Multiple Systems	Handsfree/Speakerphone
External Calls	Hearing Aid Compatible	Strata Net (Optional)	Ringing
Internal Calls	Hot Desking	Alternate Routing/Hop-off	
Recall	Hotel/Motel Features*	Centralized Attendant	
Call Waiting	Hot Dialing	Centralized Voice Mail	
Caller Identification	Hotline Service (Emergency Ringdown)	Centralized Network SMDR	
Abandoned Call History	LCD Alphanumeric Messaging	Distributed Network SMDR	
Call History List	LCD Automatic Callback Number Display	Coordinated Numbering Plan	
Redial from List	LCD Automatic Number Identification	Path Replacement	
Indication While Busy	LCD Automatic Park In Orbit	Extended Call Control	
Internal User Name	LCD Backlit Display*	Night Ringing Answer Code	
Centrex Application/PBX Compatibility	LCD Call Duration Display	Night Ringing Over External Page*	
Centrex Ringing Repeat	LCD Call Forward Source/Destination	Night Ringing Over Selected Page	
Flexible Station Numbering	LCD Call Forwarded-From Display	Zones (Optional)*	
Delayed Ringing	LCD Caller ID	Non-Blocking Dialing	
One-Button Centrex Feature Access	Abandoned Call Storage	Non-Blocking Intercom	
Centrex/CO Line Call Pickup	Call History	Off-Hook Call Announce	
Centrex/CO Line ID	Indication While Busy	Handset	
Flash Button	Name	Speaker**	
Multi-Line Access and Control	Telephone Number	Off-Premise Stations	
Class of Service Override	LCD Calling/Called Number Display	One Touch Button	
		On-Hook Dialing	
		Outgoing Call Restriction	
		Paging (Optional)*	
		All Call Voice Page	
		External Page Interface	
		Group Paging	
		Pooled CO Lines	
		Pooled Line Buttons	
		Privacy/Non-Privacy	
		Privacy Override	
		Private CO Lines	
		Relay Service (Optional)	
		Door Lock Control	
		External Page	
		Music-On-Hold Source Control	

Voice Mail Features

Audio Prompts
Automated Attendant (AA)
Automatic Message Copy with Optional Delete
Called Identification (Name)
Caller ID (Number)
Caller Confirmation Prior to Transferring
Call Monitor and Retrieve
Call Record to Mailbox
Call Queuing
Call Screening
Copy Mailbox
Copy Range
Directory
Direct Transfer to Voice Mailbox
Disk Space Notification
Distribution Lists
Do Not Disturb (DND)
Extensions—Scheduled
Fax Tone Detection
Future Delivery
Guest User Mailboxes
Independent Port Greetings
Mailbox
 Function Lock
 Groups
 Security Code
 Personal Greetings
 Time Zone Setting
Mailbox Number—Varied/Fixed Length
Message
 Continuous Delete
 Continuous Playback
 Date and Time
 Forwarding
 Notification
 Pause During Playback
 Pause During Recording
 Playback Control
 Private
 Purging
 Reply
 Retrieval Control
 Return Receipt Verification
 Speed Control
 Urgent
 Volume Control
Message Storage
 Personal Folders
 Message Queues
Multiple System Languages
Paging
 Office
 Relay
Remote Administration

Reports
Shutdown using the Telephone
 Dial Pad
 Single-digit Menus
Soft Key Control with LCD Feature
 Prompting
System Administrator's Mailbox
System Backup
Toshiba Plug and Play Integration
User Tutorial (New User)
Varied Sampling Rates
Voice Forms

Attendant Console Features

Alarm Reset
Answer Button
Answer Prompting by CO Line
 Attendant Conference Setup
Day/Night Mode Switching
Busy Lamp Field (BLF) Display
 Station Directory Number
 Station User Name
 Station Advisory Message Display
Call Answer Priority
Call Statistics
 Incoming and Total
 Export to Excel File
 Print by Range
Call Waiting Count
Caller ID Display
Calling/Called Number and Name
 Display
Color CRT Display
Dial "O" For Attendant
Dial by Name/Number
Dialing an Outside Number for
 Station User
Direct Station Selection
Directory Display and Dialing
 Directory Entry Attribute Information
 Directory Entry Contact Information
Door Phone Calling
Door Unlock
DTMF Tone Signaling from
 Dial Pad Key
Emergency Call
Emergency Page
Feature On-Line Help
Flexible Programmable Buttons
Headset Operation*
Hold Calls
Hold Timer Display
Incoming Call Identification
Interposition Call Transfer

Join/Split Calls
Keyboard or Mouse Operation
Load Sharing of Multiple Attendants
Loop Buttons
Loop Hold Display
Message Entry and Display
 E-mail to Station User
 Print Messages
Message Waiting Set and Cancel
Multi-Tasking
Multiple Console Ringing
Notes Entry and Display for Calls
Overflow
Override
Position Busy Mode
Remote Operator (IP connection)
Release Button
Speed Dial Calling
 Internal Calls
 External Calls
 Dial From Caller ID List
Supervised Loop Operation
Three-Way Calling
Through Dialing
Transfer Direct to Voice Mailbox
Trunk Group Control and Busy
 Indication
Trunk Test and Verify
Windows PC Operation

Video Communication Solution Features

3-way Video with 3-way Voice
 Conference
Desktop/Application Sharing
File Transfer
Message Board
Select Default Video Settings
 (On/Off and automatic start)
Self Video Preview
Station Hunting
Video Conferencing
Video Forward
Video Hold
Video Park/Pickup (Local node only)
Video Transfer

Note: Optional features may or may not be extra cost items.

* Some feature implementation may require dealer supplied additional auxiliary equipment.

** On Strata CIX40, speaker OGA is only available on IP telephones.

*** SIP Trunks available with selected carriers.

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Toshiba Authorized Dealer Network

Toshiba Telecommunication Systems Division sells award-winning IP communication solutions, IP and Digital telephones, video collaboration tools, office mobility products, and voice mail systems through our Authorized Dealers. Toshiba Dealers focus on providing the best possible customer experience. With over 40 years of experience, Toshiba's Telecommunication Systems Division and our authorized dealer network can provide your business with world-class IP communication solutions.

Fulfilling Our Responsibility as a Global Enterprise

Toshiba is committed to playing a leading role in helping establish a sustainable society. At Toshiba, we recognize the Earth is an irreplaceable asset, and we believe it is the duty of humankind to hand it over to future generations as we found it, if not in better condition. Accordingly, Toshiba promotes solid environmental management practices across all our products and business processes focusing on: prevention of global warming, control of chemical substances, and efficient utilization of resources.

At Toshiba, we are very proud of our commitment and our ongoing activities to help protect the environment. We firmly believe in the importance of a commitment to environmental excellence as well as a clear understanding of how our environment is affected by what we do. With this in mind, Toshiba strives at all times to create products that will have minimal environmental impact throughout their lifecycles. Toshiba's products passed a rigorous environmental performance survey, and we're proud to offer them to you as part of our Green-compliant portfolio.



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