



KX-TA824

Advanced Hybrid Telephone System

b u s i n e s s

Panasonic
ideas for life



The Panasonic KX-TA824 Advanced Hybrid Telephone System is expressly designed to streamline office communications by organizing your phone lines into a cohesive system and making a host of advanced features available to each extension.

The KX-TA824 offers a variety of options to enable customized solutions. You can assign specific lines to each phone, make office-to-office intercom calls, forward your calls to an outside location or your cell phone, page all system extensions, and much more. So you can tailor your telephone system to the varied needs of your office.

This powerful combination of flexibility, high performance and value has made Panasonic Communication Systems number one in Key Telephone/Hybrid Systems*

Expand Your System as Your Needs Grow

The KX-TA824 system works with standard telephone lines, so you don't need to upgrade your phone service. It features a base configuration of three central office lines and eight stations. It can be easily expanded to up to eight central office lines and 24 stations with the addition of two plug-in cards (models KX-TA82470, KX-TA82483 and KX-TA82481).

*Source: PBI Media, Infotech, Infotrac 2004 full year report for market share in the United States for shipments of Key Telephone/Hybrid Systems.

Intercom

Contacting a co-worker is simple with the KX-TA824 Advanced Hybrid Telephone System's intercom feature. The caller may dial the extension or simply press a preprogrammed intercom key to make the call. With the convenient Auto Answer function activated, the recipient's phone will emit a tone, the display will show the name of the caller (requires a 7700 series display speakerphone), and the recipient can reply without touching the telephone. For use in larger offices, the system can be equipped with a KX-T7740 DSS console for one-button calling to all extensions.

Flexible Line Buttons

You can use the central office (CO) line buttons on each proprietary telephone to access a CO line or you can program them for one-touch operation of system features like intercom calling, speed dialing or paging. All phones have a built in designation strip that can be custom printed, making it easy to access features or call a co-worker.

Flexible Ring Assignment

This feature allows you to dictate which outside lines will ring on each phone. For example, an 800 number for sales may be assigned to ring only on phones in the sales department. Additionally, ring assignments may be programmed to shift based on time of day.

Night, Day and Lunch Modes

The system can be set to three modes based on changes in the operation of each telephone over the course of the day. The variables for each mode include toll restriction level, ring assignment and class of service. For example, you may program Night Mode so that all incoming calls will be forwarded to voice mail and all long-distance outgoing calls will be restricted.

Caller ID, Call Waiting/Logging¹

With the Caller ID feature, an incoming caller's phone number (or phone number and name if provided by the telephone company) appears on the LCD display of a Panasonic system display telephone. This information is displayed while the telephone is idle or while the

Panasonic Voice Mail System Integration

If you require a fully featured Voice Mail system with a built-in auto attendant the KX-TA824 can be connected to our KX-TVA50 voice processing system utilizing Advanced Proprietary Integration. This Advanced Proprietary Integration provides the VPS with more information than Touchtone Integration. This information enables the system to identify the extension number of the caller, know where, from, and why the call is forwarded, and recognize what the caller wants to do. Some features are available only with Advanced Proprietary Integration (Live Call Screening, Two-Way Recording, Two-Way Transfer, Direct Mailbox Access, Intercom Paging, Auto Configuration, Caller Name Announcement [system/personal], Caller ID Call Routing, Personal Greeting for Caller ID).

System Speed Dial

If you contact the same suppliers or customers on a regular basis, this function can greatly streamline the process. It allows you to program up to 100 32-digit frequently called numbers into the system for quick and easy dialing from any system phone.

Conferencing

Consolidate your conversations and save time with the call conferencing feature. It allows you to combine two calls from two different lines, so you can talk to both parties at the same time.

Paging and Page Pickup

This feature allows you to make a voice announcement simultaneously to all proprietary phones in the system without the use of external paging equipment. It can help you round up employees for a meeting or locate someone in your business. Simply page and ask the individual you're trying to reach to pick up the nearest phone. Once that person dials the page pickup code, they'll be connected immediately.

Toll Restriction

This feature lets you prohibit certain outgoing calls by restricting selected system extensions from accessing specified area codes or exchanges. Toll restriction can be changed based on time of day, and can be used to prevent personnel from making long-distance calls after hours.

Direct Inward System Access (DISA) with Outgoing Message and Fax Detection²

Customer service is key for most businesses. Making sure your customers reach their intended party directly can be done easily using the Direct Inward System Access with Outgoing Message and Fax Detection. This option has a built-in 3-Level DISA Auto Attendant, which allows you to program up to three messages that will instruct the caller to dial a single-digit code for the desired party or department. The caller is then routed to the desired

extension or department automatically. With this option, all your business calls will be handled professionally via the same line.

DISA also enables you to call into the system from outside your office and utilize one of the system's lines to make calls. This feature can be helpful for instances in which it's more economical to make a call using your office line than to directly call using your cellular telephone.

Additionally, if a fax call is received (and a CNG tone is detected) during the outgoing message, the call will be automatically routed to the designated fax extension, eliminating the need for a dedicated fax line.

Doorphone and Door Opener³

Add security to your business with an optional Doorphone and Door Opener Adapter Card. With this option installed, the Advanced Hybrid Telephone System can interface with up to four door intercoms and control up to four electronic door contact closures. If you have more than one door intercom, you can assign each one a specific ringing pattern⁴ to help you determine which intercom was pressed. You can also use the adapter cards to control most low voltage devices.

PC Programming (Remote and On-Site System Administration)

Your Panasonic dealer can program the KX-TA824 Advanced Hybrid Telephone System utilizing a PC. In addition to quicker installation, this method allows the technician to save a database of your specific network parameters for use in getting the system back up and running quickly if the system should fail. The system is equipped with a built-in modem card for remote programming, allowing your Panasonic dealer to make changes to your system from their office without having to visit your location. So your system can be adjusted remotely during off-peak hours, at no inconvenience to your business.

Music / Message On Hold

The KX-TA824 is equipped with an audio jack for connection to a message on hold device or a music source that will be played to callers placed on hold. By connecting a message on hold device you customers on hold can hear your custom recorded message. This is a great way to promote your business, make important announcements or communicate office hours.

1 – Requires subscription to name-and-number Caller ID service offered by certain telephone companies for a fee. Also requires an optional KX-TA82493 Caller ID card.

2 – Requires an optional KX-TA82491 DISA card.

3 – Requires an optional KX-T30865 Doorphone and an optional KX-TA82460 Door Opener Adapter Card.

4 – Distinctive ring patterns are only compatible with Panasonic proprietary phones.

Choose From a Wide Range of System Telephones

The Panasonic KX-T7700 series telephones offer a wealth of features from which to choose, so you can build a system that easily fits your business's needs. Flexible CO line buttons, programmable soft keys, monitor speakers, automatic redial and headset

compatibility are among the many features available. Each model comes in either charcoal black or white, so you can choose the phone that best matches the décor of your office.

					
Features	KX-T7750	KX-T7720	KX-T7731	KX-T7736	KX-T7740
Programmable CO Keys	12	12	12	12	
Programmable Feature Keys	12	12	12	12	
Auto Answer/Mute Key		•	•	•	
Monitor	•				
Speakerphone Key with LED Indication		•	•	•	
Transfer Key	•	•	•	•	
Hold Key	•	•	•	•	
Navigation Key			•	•	
Speaker Volume Control	•	•	•	•	
3-Position Ringer Volume Switch	•	•	•	•	
Message/Ringer Lamp	•	•	•	•	
3-Line, 16-Character Backlit LCD Display				•	
1-Line, 16-Character Backlit LCD Display			•		
Backlit Dial Keypad			•	•	
LCD Contrast Adjustment			•	•	
J Type Handset	•	•	•	•	
2.5mm Headset Jack	•	•	•	•	
48-Button DSS Console					•
Colors	Black/White	Black/White	Black/White	Black/White	Black/White

Add a Wireless System Phone for Productivity and Mobility

The KX-T7885 cordless phone uses Panasonic Sound Charger™ technology for great range and crisp, clear sound. Model KX-TD7895 adds Digital Spread Spectrum technology for an even longer range and protection from eavesdropping. Both models feature flexible keys that can be programmed to access central office lines or system functions like speed dialing. They also have fixed keys for intercom, hold, redial, conference and transfer functions.

KX-T7885

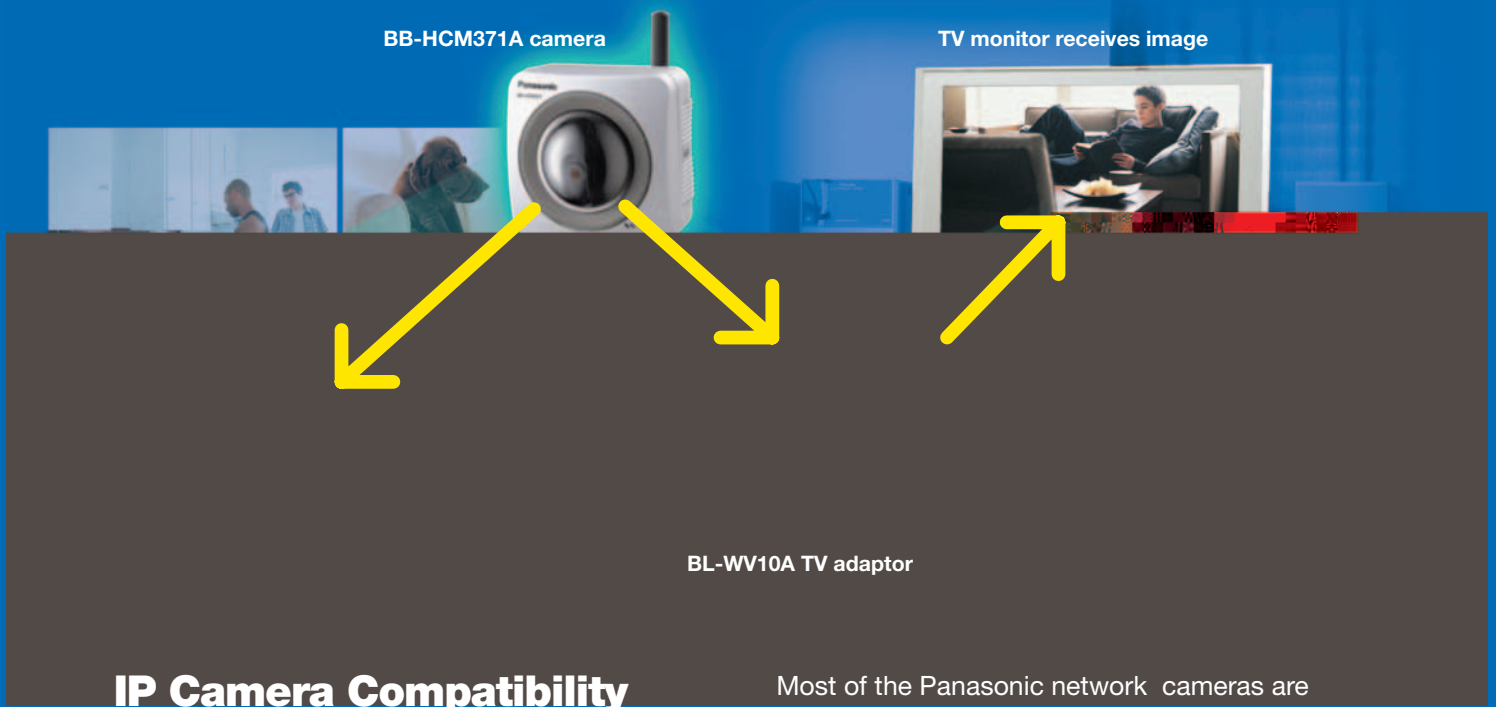
- 12 CO Line Capability
- 3-Line Multi-Function Backlit LCD Readout
- Caller ID Compatible¹
- Headset Jack & Belt Clip
- Message Waiting Indicator
- Long-Life Nickel Metal Hydride Battery
- Vibrating or Ringer Signal



KX-TD7895

- Digital Spread Spectrum Technology
- 12 CO Line Capability
- 3 Line, Multi-Function, Backlit LCD Readout
- Caller ID Compatible¹
- Headset Jack and Belt Clip
- Message Waiting Indicator
- Long-Life Nickel Metal Hydride Battery
- Vibrating or Ringer Signal





IP Camera Compatibility

For added security and monitoring of your business when you are not in the office, Panasonic offers a wide range of Network Cameras. You can check the images on your PC, or on your compatible cell phone or PDA while you're on the go using the built-in web page. The cameras are easy to use, and all you need to set one up in your business is a broadband connection.

Most of the Panasonic network cameras are equipped with built-in I/O connectors for sensors, microphones, speakers and external device control making it easy to integrate with the KX-TA824. For example, by placing a camera at the entrance of your business and connecting it to the Panasonic KX-T7775 door phone, you can see who's at the front door when the doorphone button is pressed. You can even open the door when it's connected to an electric door strike.

Choose Voice Processing for Additional Options

By adding an optional Panasonic KX-TVA50 Voice Processing System, you can enjoy automated attendant services, individual voice mailboxes and more – without expensive software or hardware upgrades. And when the KX-TA824 Advanced Hybrid Telephone System is integrated with the KX-TVA50 Voice Processing System, you can benefit from the advanced features listed below. With all of these choices, it's easy to custom-design a system that's just right for your home.

- Caller ID Call Routing
- Caller ID Screening
- Caller ID Name Announce
- Intercom Paging
- Trunk Service
- Automatic Login
- Toll Saver
- Live Call Screening
- Two-way Record
- Two-way Transfer
- Personal Greeting for Caller ID



KX-TA824 Features List

System Features

Auto Attendant DISA (3 Levels)
 Account Code Entry
 Alternate Calling - Ring/Voice
 Analog CO Line Auto-Configuration
 Automatic Callback Busy
 Automatic Hold by CO/DSS Button
 Automatic Outside (CO) Line Access
 Automatic Pause Insertion
 Automatic Redial
 Busy Station Signaling (BSS)
 Call Forwarding - All Calls
 Call Forwarding - Busy/No Answer
 Call Forwarding - Follow Me
 Call Forwarding - To Trunk
 Call Hold - Intercom & Trunk
 Call Hold Retrieve - Station & Trunk
 Call Park
 Call Pickup Deny
 Call Retrieving from a TAM
 Call Splitting
 Call Transfer - to Outside (CO) Line
 Call Waiting
 Calling Party Control (CPC)
 Signal Detection
 Conference
 Consultation Hold
 Date and Time Setting
 Data Line Security
 Direct In Lines (DIL)
 Direct Inward System Access (DISA)
 Directed Call Pickup
 Distinctive Dial Tones
 Do Not Disturb (DND) Override
 Door Opener
 Doorbell/Door Chime Connection
 Doorphone Call

DSS Console
 Electronic Station Lockout
 Electronic Station Lockout - Cancel All
 Emergency Call
 Exclusive Hold - Intercom & Trunk
 Executive Busy Override - Extension
 Executive Busy Override - Outside (CO) Line
 Executive Busy Override Deny
 Extension Group
 External Feature Access
 FAX Detection Using DISA
 Flash
 Flexible Numbering Extension
 Group Call Pickup
 Hands-Free Answerback
 Hands-Free Operation
 Idle Line Preference
 Intercept Routing (DISA Only)
 Intercom Calling
 Last Number Redial
 Limited Call Duration
 Log-In/Log-Out
 Music on Hold
 No Line Preference - Incoming
 One-Touch Dialing
 Operator Call
 Operator/Manager Extension
 Outgoing Message (OGM)
 Outside (CO) Line Ringing Selection
 Outside Calling
 Paging - External
 Paging Through Built-in Speaker - All Calls
 Paging Through Built-in Speaker - Group
 Paralleled Telephone Connection
 Personal Speed Dialing

Pickup Dialing
 Power Failure Transfer
 Prime Line Preference - Incoming
 Prime Line Preference - Outgoing
 Proprietary Telephone Setting Data Default Set
 Pulse to Tone Conversion
 Remote Station Lock Control
 Ringing Line Preference
 Ringing Pattern Selection
 Room Monitor
 Saved Number Redial
 Screened Call Transfer - to Extension
 Secret Dialing
 Simple Voice Message feature
 Station Hunting - Circular
 Station Hunting - Terminate
 Station Message Detail Recording
 SMDR
 System Administration On-Site
 System Administration PC Remote and Onsite
 System Data Default Set
 System Speed Dialing
 Time (Day/Night/Lunch) Service
 Timed Reminder
 Timed Reminder, Remote (Wake-Up Call)
 Toll Restriction
 Toll Restriction for Special
 Carrier Access
 Toll Restriction Override
 Toll Restriction Override-System
 Speed Dialing
 Unattended Conference
 Unscreened Call Transfer - to Extension
 Unscreened Call Transfer to Outside (CO) Line

Voice Mail Integration
 Walking COS

Telephone Features

Message Waiting for Another Extension
 Absent Message Capability
 Analog Caller ID Call Waiting from Central Office
 Analog Caller ID for Extension (FSK)
 Analog Caller ID from Central Office
 Background Music (BGM)
 Call Log Information, Incoming
 Call Log Lock, Incoming in the Common Area
 Call Log Lock, Incoming in the Personal Area
 Call Log, Incoming in the Common Area - CLEAR ALL
 Extension Button Confirmation
 Flexible Buttons
 Handset/Headset Selection
 Line Access Buttons
 Message Waiting
 Microphone Mute
 Self-Extension Number Confirmation
 Volume Controls

Specifications: KX-TA824 Control Unit

Capacity:	3-8 CO Lines, 8-24 Extensions
Intercom Path:	4 Paths
Dialing Method:	External: Tone/Pulse (10 pps, 20 pps) Internal: Tone/Pulse (10 pps, 20 pps)

Dialing Conversion:	Tone to Pulse or Pulse to Tone
Switching:	Space Division CMOS Crosspoint Switch
Power Failure:	Transfer; 2 CO Lines to Pre-Assigned Extensions

Backup:	Several Hours with UPS (depending upon use)
Connections:	CO Lines: Modular Jack (RJ-11)
Intercom:	4-Pin Modular Connector (RJ-14)
Paging:	Phono Jack

External Music:	2-Conductor Jack
SMDR:	RS-232C Interface Port (D-Sub, 9-Pin)
Power Source:	AC 120V, 60Hz
Dimensions (H x W x D):	11-3/4" x 14-1/2" x 4"
Weight:	11.7 lbs.

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Design and specifications subject to change without notice.

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