





The advanced hybrid IP-PBX solution

Creating the intelligent communications environment

Telephony alone is no longer enough. As the way we do business changes, so the way we communicate with customers – and they communicate with us – is changing too.

IP enable your business

Nowadays, if your business is to be competitive, it needs an up-to-date business communications system that works seamlessly with IT, and combines voice and data in one low-cost, next-generation, hybrid solution.

Built on twenty years' experience of developing business communications technology, the new top-of-the-range hybrid IP PBX from Panasonic is the answer.

Not only does it make you more efficient, it can save you money too. Using the same wide area network (WAN) for voice and data means you can make considerable cost savings over using separate networks.

A sophisticated combination of PBX reliability and IP technology, the IP-enabled KX-TDA cost-effectively bridges the gap between your telecom requirements today, and your demand for future integrated solutions.

Just what you would expect from one of the UK's most successful business communication solutions providers.

More handsets. More choice

Panasonic sell more telephone systems in the UK than any other manufacturer. And the new KX-TDA range includes two telephone systems and a wide choice of handsets, with sophisticated features for advanced communications and ease of use.

Complete communications solutions

The Panasonic KX-TDA can provide a complete communications solution for businesses of all kinds, helping to improve your productivity, save you money, and integrate your people, your phone system and your IT infrastructure. The KX-TDA can be installed inside a 19" rack and can be integrated with your existing IT network.

In addition to your telephone system, there is voice processing, Computer Telephony Integration, a Panasonic PC phone and PC operator console. With DECT we can increase the mobility of your workforce. With PanaStat call management software and call logging we can help you to be more efficient. And we offer software packages for a range of applications, from hotel booking systems to solutions for call management and analysis.

So whatever your needs, whatever your business, Panasonic has the answer to bring your office into the digital communications age.

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Features that mean business

The Panasonic Digital Proprietary Telephone comes in four stylish variations.

With features such as an easy-to-read large LCD and four tilt positions, it not only looks good but makes life easier for users too. The KX-TDA system also makes it easy to accommodate other telephones, fax machines or modems with a unique extension number.

Message lamp

Large message/ ringer lamp

Multifunction LCD

Alpha numeric LCD providing simple key access to:

- Incoming callers name and number (CLI required)
- Call log up to 100 incoming and 10 outgoing calls can be recalled and redialled (CLI required)
- Alpha tagging of exchange lines
- Call duration Message waiting, absent messages, feature set
- Calling extension name

Large display

Up to 6-line display

Menu screen prompts

- System/personal speed dials/ user selected functions
- Extension lists
- Feature access
- System guidance

Ring tones

20 ring tones and 10 melodies

Headset jack

Allows permanent handsfree for PC or paperwork

Handsfree speech/ speakerphone

Integrated speaker for handsfree operation

- Access menu options
- adjustment for more flexibility of location and use

Other handset features:

PC integration

Optional USB port makes PC integration simple and seamless •

Digital extra device port (V1.1 software required)

- Connect another digital telephone device with a unique extension number
- Expand the extension capacity of your telephone system

Wall mountable



Information. The key to successful business



SYSTEM SPEED DIAL



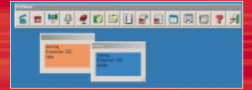
FEATURE MENU



BACKLIT DISPLAY



PC OPERATOR CONSOLE



Alphanumeric display

By providing visual feedback, the user-friendly display makes it easier to handle calls and perform other tasks. You can use the displays to view a variety of information or access the hybrid IP PBX system's many features. And you can also make calls by following the visual prompts shown on the display.

Extra Device Port (XDP) and Digital XDP

XDP allows you to add an analogue phone, cordless phone or other standard-line device to your system, without the cost of an additional line – so you can send a fax while talking to a customer. Or, by connecting a modem to the XDP, you can download data from your PC or access the Internet while talking. With version 1.1 software, the digital XDP allows you to increase the number of digital telephones without additional cards, so you can provide more multi-functional key phones to more of your staff to boost overall office productivity.



PC Phone/PC Operator console

A USB port is available for KX-T7636 and KX-T7633 users. This can be used to provide a first-party CTI (Computer Telephony Integration) solution. Those who use the PC and the telephone together can be more efficient and present a more professional image to callers, so this option is ideal for companies running CRM packages. Busy PC operators or those handling a lot of telephone traffic can enjoy all the features of the KX-TDA via a PC phone rather than handset telephone.

PC PHONE

Easy to use. Hard to choose

The KX-TDA system is available with a full range of digital proprietary handsets and a DSS console. If 24 keys are not enough, a simple 12-key add-on module provides the answer. Suitable for KX-T7636 and KX-T7633.

All proprietary handsets in the range (including DSS console, 12-key add-on module and USB port options) are available in black and white. DECT handsets are only available as shown.



KX-T7636



KX-T7633



KX-T7630



KX-T7625



KX-T7636



KX-T7633



KX-T7630



KX-T7625











Panasonic has a range of headsets to prevent discomfort and fatigue, for use with all these handsets. And if you already have a Panasonic KX-T, KX-TA or KX-TD telephone system, the KX-TDA will work with your existing handsets - making it an even lower cost solution to upgrading your business communications system.

Handsets

	KX-T7636	KX-T7633	KX-T7630	KX-T7625	KX-TD7580	KX-TD7590
LCD	6 Line	3 Line	3 Line	None	2 Line	3 Line
Line Keys	24	24	24	24	0	3
Speakerphone	Full Duplex	No				
Headset Jack	Yes	Yes	Yes	Yes	Yes	Yes
Back Light LCD	Yes	Yes	No	No	Yes	Yes
D-XDP (V1.1)	Yes	Yes	Yes	Yes	No	No
USB Interface	Option	Option	No	No	No	No
12 key add on module	Option	Option	No	No	No	No
NAVI Key	Yes	Yes	Yes	Yes	Yes	No
Dual Colour LEDs	Yes	Yes	Yes	Yes	No	No

Keeping business moving with DECT cordless telephones

Integrating DECT cordless telephones with KX-TDA means the benefits of the system are not left behind when you leave your desk.

Digital Enhanced Cordless Telephony allows voice and data transmission via radio waves, within range of strategically placed base stations. A low cost and highly flexible solution, DECT keeps people in contact whether they are on the factory floor, in the warehouse, on the forecourt, in the showroom – in fact anywhere on site when they are not at their desk.

- Deal with urgent calls as and when they are received and save money by not having to return missed calls
- Compatible with ISDN (where connected) allowing DDI calls to go directly to their chosen extension
- Multiple DECT handsets can be connected to one system
- Secure, high quality speech reproduction and excellent reliability
- Access to 1000 system and 100 personal speed dial numbers
- Three programmable line buttons on KX-TD7590CE
- Speakerphone/handsfree speech on KX-TD7580CE

CLI

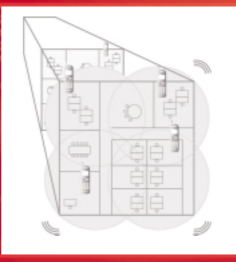
See who's calling before you take the call

Headset compatibility

• Enjoy handsfree operation

Vibrator ring (KX-TD7590CE)

- Essential in noisy industrial environments
- Silent alert to be discreet

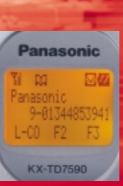


Site survey

Shop floor

Medical centre

Hotel



System Speed Dial Search by name (up to 1000 can be stored)

KX-TD7590 73g, 142x40x18mm,

11 hours talktime,
120hrs standby (pictured) **KX-TD7580** 152g, 136x49x32mm,
15hrs talktime, 120hrs standby

Improve efficiency across the board with voice processing

Panasonic voice processing systems allow you to record, send and retrieve messages 24 hours a day, 7 days a week world-wide, and help to efficiently handle your telephone system traffic and internal communication needs.

The voice processing systems can improve the efficiency of your business, whether it be in sales, customer service, marketing or human resources.

- Field sales representatives can call in their sales reports at any time of the day
- Customer lines can publicise sales, special promotions and general information
- Orders can be placed 24 hours a day
- Product or service information is available 24 hours a day
- Database information can be easily gathered
- Calls may be screened prior to connection to an extension without overloading a busy operator
- Conversations can be recorded and transcribed later (KX-TDA/KX-TD/KX-TA only)

Flexible PBX integration

The systems can interface with most PBX systems that have a single-line telephone port capable of transmitting DTMF signals. The units have an RS-232C interface for PC connection used for programming, showing reports, usage etc. and system maintenance.

Quick set-up

This feature provides a quick way of setting up parameters that must be established with a host PBX. Using a computer terminal connected to the RS-232C port, you can easily edit programming items on the guidance screen.

Holiday setting capability

The systems can be programmed to handle calls differently (e.g. auto-attendant vs. voice mail) on official holidays, thereby providing suitable help to callers who call in during off-peak periods or holidays.

Automatic fax transfer

When you receive a fax call the system will automatically send the call to the designated fax extension – this eliminates the need to have a dedicated line for your fax. You can designate a second fax extension to handle overflow traffic from the first one.

Multilingual service

The systems can support up to three different languages. Callers may choose the language of their preference when they call in.

Enhanced integration

When integrating Panasonic voice processing systems to our KX-TDA or KX-TD/KX-TA telephone systems there are enhanced facilities available.

1. Auto configuration

When setting-up you don't have to type the extension number of each mailbox. The system will automatically forward all extension information to the voice mail, making installation a very simple procedure.

2. Live call screening

When this mode is activated, you can monitor incoming messages and decide whether or not to take the call.

3. Two-way recording

This feature allows an extension user to record a conversation in his or her mailbox by simply pressing the two-way record function key. A variation of this feature is 'two-way transfer' which permits the extension user to record a conversation in another person's mailbox.

4. Intercom paging

This facility allows the voice processing system to make a paging announcement through the proprietary telephones to alert an extension user that there is a call for them.

5. Caller ID intelligence

The KX-TVP50 and KX-TVP200 offer unique intelligent functionality caller ID Routing will route callers by telephone number to specified extensions or services. Caller ID Call Screening will announce callers by name (max 30) or number. Both require Caller ID from the PBX.

6. Remote access

The owner of a mailbox can access the system remotely (when out of the office) to record new greetings, listen to messages and divert calls to voicemail (or elsewhere).

Voice mail specifications

	KX-TVP50E	KX-TVP100E	KX-TVP200E
Total recording time 4hrs (option)	2hrs (standard)	18 hrs	32 hrs
Recording time per mailbox	5-100mins	5-100 mins	5-100 mins
Number of ports	Max. 2	Max. 4	Max. 12
Number of mailboxes	Max. 32	Max. 64	Max. 1024
Number of messages (per mailbox)	Max. 100	Max. 100	Max. 100
Personal greeting length (programmable)	8-60 sec	8-60 secs	8-60 secs
Message retention (programmable)	1-30 days or unlimited	1-30 days or unlimited	1-30 day or unlimited
Extension numbering (programmable)	2-5 digits	2-5 digits	2-5 digits
Message waiting lamp (programmable)	DTMF sequence	DTMF sequence	DTMF sequence
Maximum message length (programmable)	1-6 mins	1-6 mins	1-6 mins
Activity reporting -			

Activity reporting -

Mailbox List, Class of Service List, System Service Report, Call Account Report, Mailbox Usage Report, Memory Usage Report, Fax Call Report, Custom Service Report (not with KX-TVP50E)

The Call Centre on your desktop

Call centres are no longer the prerogative of telephone sales companies. And you do not have to be a big business to have one. More and more businesses are making the most of the possibilities of call centres, whether with full-scale telephone sales teams or with advice and support hotlines on a smaller scale.

With the integration of voice and data that KX-TDA makes possible, you can have all the features and functionality of call centre working, built-in, whatever your business and whatever its size. For example: calls can be queued while a call centre team is busy on the telephone; pre-recorded messages can be played to reassure callers while they wait for their call to be answered; messages can be part of uniform call distribution (UCD); if there is no reply or if the phones are all busy, music or pre-recorded promotional messages can be played on hold.

The KX-TDA offers call centre functionality for operators and supervisors.

Group features

- VIP call (Priority answer)
- CLIP distribution
- Queuing table

Agent features

- Log-in/Log-out
- Ready/Not ready
- Wrap up
- Auto answer by headset

Supervisor features

- Monitoring group activity in real time, with real time display viewer
- Historical analysis
- Agent management with DSS
- Agent status monitor
- Remote agent log-in/out by DSS

Call transfer

Calls can be transferred to any other extension in a personal or global directory, selected by name or number.



Multiple sites. One system

If your business is based at a number of locations, the networking capabilities of KX-TDA means you can cut costs and increase efficiency by creating your own network.

The network can be local, regional or global. So you and your customers only see the benefits, not the network.

Voice over IP

Telephone calls can be routed via an IP data network that would otherwise just be used for data, thereby reducing traffic on telephone lines. The cost savings come from achieving greater use of fixed cost infrastructure and less use of variable cost telephone lines.

Virtual private networking

A lower-cost option than a fixed link, the KX-TDA supports closed number dialling and digit translation to create a digital private network. Connection to primary and basic rate ISDN is available down to the desktop.

Automatic route selection

Voice calls, video, internet use and data communications can all benefit from automatic route selection. The KX-TDA will automatically use the cheapest route to the public network, by routing through the internal network to the most costefficient pre-configured option or using the cheapest carrier.

Q-SIG

The Q-SIG protocol is the most flexible platform available for future development. Supported by international standards organisations (ITU-T and ETSI) it ensures that the KX-TDA will connect seamlessly with other vendors' systems and non-Panasonic networks.

Computer Telephony Integration (CTI)

Linking your database with your telephone system creates a powerful business tool for enhanced Customer Relationship Management (CRM). However, for truly effective CRM, it is essential that – even as your organisation grows – customer information is kept up to date and accessible, and that it gets to members of staff quickly while they're on the telephone.

Panasonic's Computer Telephony Integration (CTI) solution and Desktop Telephony Assistant (DTA) make it easy to combine voice and data resources, to manage customer information and to make use of it effectively, providing real CRM benefits. With the KX-TDA and DTA working together PC and telephone work as one device.



Empowering more employees

The multiple CTI interface of the KX-TDA means that any employee receiving a call from a customer can have the capability of viewing customer details on screen before answering. Combined with the Panasonic DTA, which connects the KX-TDA to your company network. Multiple users can have the information they need from the company's IT infrastructure to deal with telephone calls both more professionally and more efficiently.

All resources are controlled by CTI, for complete efficiency and effective organisation.

Screen popping

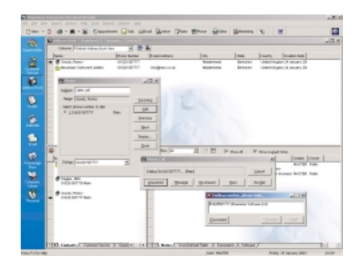
Relevant information displayed on screen at the same time as the incoming call.

Auto-dial

Numbers can be selected by name or number from a personal or global directory and auto-dialled. Auto-dialling can also be carried out directly from Maximizer® and other TAPI applications.

Call logging

All calls made or received on extensions running DTA can be logged.

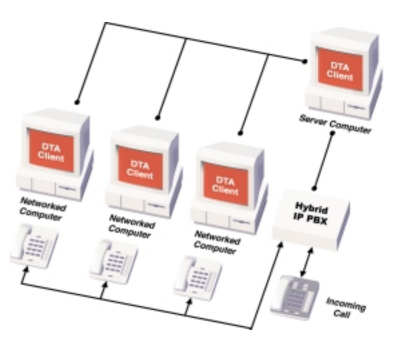


Real-time display viewer

The whole system, including extension and line status, can be monitored live in real time, to ensure the system and staff are operating at their most efficient at all times.

Macros

Can be written, edited and associated with a DDI or CLI. For example, a special message can be triggered if a customers calling have exceeded their credit limit.



Better performance – monitored

By monitoring and measuring how your telephone system is being used, you can make sure you get maximum performance and efficiency from every element.

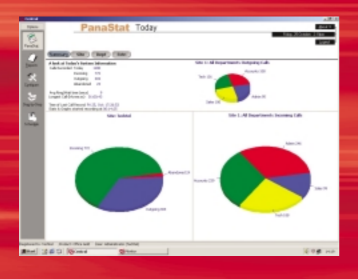
PanaStat call management software has advanced call management features to give you the information you need, whether for the whole company, by department or by individual extension.

Based on the Windows® interface, PanaStat is easy to use, and offers clear and simple real time information and daily, weekly, monthly or annual reports.

Cutting call costs

With the information at your fingertips, you cannot only identify costly and problem areas, but also manage the calls and allocate resources more cost-effectively.

- Locate the most expensive calls
- Monitor incoming and outgoing call levels
- Check speed of answering
- Identify misuse or abuse of telephones
- Identify and implement upgrading opportunities before your business suffers or unnecessary costs are incurred





Be our guest for a better hotel solution

A hotel, whatever its size, makes its own specific demands on its telephone system. Panasonic's KX-TDA with Front Office Plus provides the solution.

Our specifically designed property management system software application, Front Office Plus offers a comprehensive hotel reservations package with advanced features and functions.

Windows® based, the system is easy-to-use, with toolbars, pick lists and drag and drop functions which will be instantly recognisable to any Windows® user.

The complete hotel service

All the functions you would expect of a hotel system can be found in Front Office Plus, including:

- Un-bar/bar on check-in/check-out
- Room monitor
- Automatic billing
- Do not disturb
- Wake-up calls
- Courtesy phone

Call centre functionality

A guest's reservation can be located from incoming CLI before the call is answered.

Call logging

All calls can be logged and reported for accurate billing and analysis.

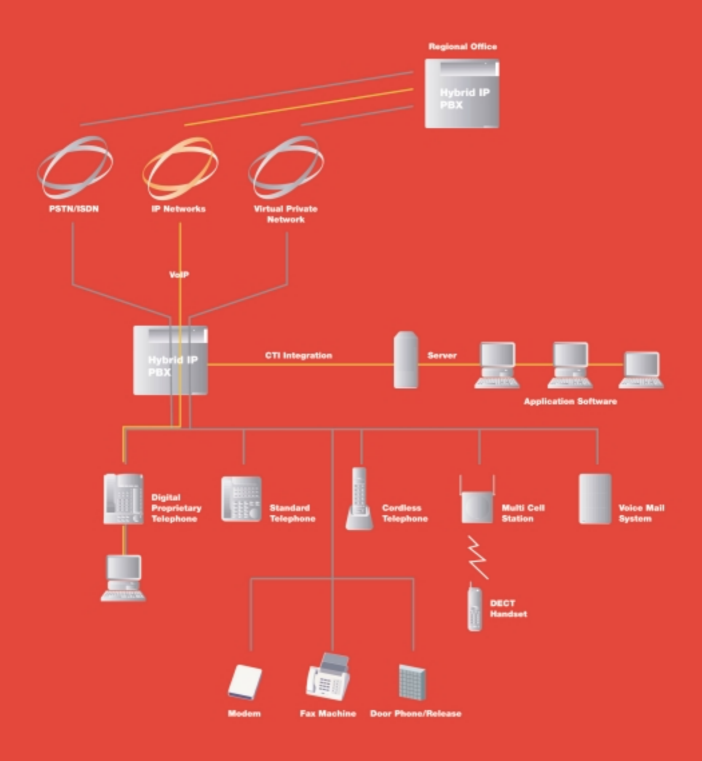
A complete hotel solution

For hotels, a telephone system and property management software are just the beginning of a Panasonic solution. For a restaurant, bar or shop, Panasonic's EPOS products enable automatic billing to a guest's hotel account. Plasma display screens, projectors and electronic white boards are ideal for those hotels providing conference facilities, and our CCTV systems will provide security and peace of mind for owners, staff and guests alike.



Awarded to KX-TDA100 What To Buy For Business February 2003

KX-TDA connection diagram



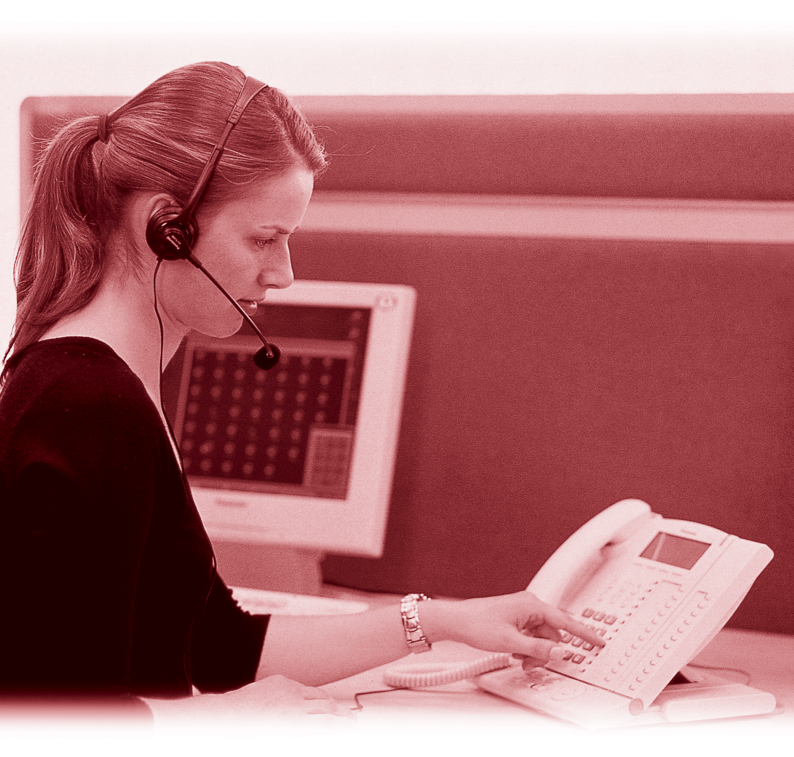
For full KX-TDA written specification, please contact your local Panasonic dealer, or visit our website.



Microsoft Windows is a registered trademark of the Microsoft Corporation. Panasonic recommend that a site survey is considered for DECT applications. The design and specification of the products is constantly changing in the interest of improvement. Whilst every care is taken in preparing this brochure some changes may occur after publication. Please check with your Panasonic dealer for details.

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Panasonic





Specifications

Hybrid IP PBX System KX-TDA100/KX-TDA200

The Hybrid IP-PBX Offers the Ultimate Voice and Data Solution for your Office.



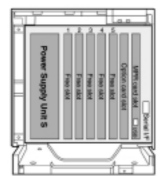
KX-T7625

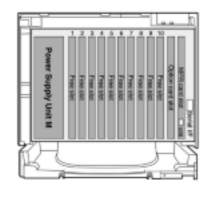
Full duplex

speakerphone

and 24-Line Keys

Cabinet Description





KX-TDA100

KX-TDA200

Digital Proprietary Telephones



KX-T7636 Full duplex speakerphone 6-Line Back-lit

display and 24-Line Keys Optional 12-Line Keys and USB port are available.

KX-T7633 Full duplex speakerphone. 3-Line Back-lit display and 24-Line Keys Optional 12-Line Kevs and USB port' are available.

Digital DSS Console (60-DSS)



KX-T7640

Add-ON Key Module (12 Line Keys)

KX-T7630

Full duplex

speakerphone.

24-Line Keys

3-Line Display and



*USB Module Card (KX-T7601) can be built into the DPT. Black models are also available.

KX-T7433

• KX-T7425

Digital Proprietary Telephones*

- KX-T7436
- KX-T7431
- KX-T7420 KX-T7250 • KX-T7230
- KX-T7235
- KX-T7220

Analogue Proprietary Telephones*

- KX-T7050 • KX-T7750 • KX-T7720 • KX-T7020 • KX-T7730 KX-T7130

Single Line Telephones

- KX-T585EW KX-T7315
- KX-T7310

Proprietary Equipment

DSS Console • KX-T7441 • KX-T7440 KX-T7740 KX-T7240 • KX-T7040

DECT Equipment

Cell Station

KX-TDA0142CE

DECT Handsets

• KX-TD7590 • KX-TD7580 KX-TD7500

Other Equipment

- KX-T30865 (Doorphone)
- Headsets for handsets

* For KXTDA systems with these telephones Panasonic recommend the upgrade Power Supply Unit.

System Capacity		KX-TDA100	KX-TDA200			
Extensions	Extension Port	64	128			
	Single Line Telephone	64	128			
	Proprietary Telephone	64	128			
Trunks	Trunk Port	64ch	128ch			
	Analogue Lines	64	128			
	E&M	32	64			
	E1	2(60ch)	4(120ch)			
	BRI	32(64ch) 64(128ch)				
	PRI(30B)	2(60ch) 4(120ch) 2(8ch) 4(16ch)				
	IP-GW					
DECT*	Cell Stations	16	32			
	DECT Handsets	128	128			
Power Consumption (Average)		156W	295W			
Dimensions (H x W x D)		390 x 334 x 270mm	414 X 430 X 270mm			
Weight		12kg	16kg			
		-				
		KX-TDA100 / KX-TDA200				
System	Tenant	8				
	Class of Service	64				
	Trunk Group	64				
	Extension Group	32				
	Paging Group					
		32				
	Call Pickup Group	64				
	Incoming Call Distribution Group	64 (32 extensions / group)				
	VM (Digital / Analogue Integration) Group	2 units x 24 ch				
	VM (DTMF) Group	2 groups x 32 ch				
	Queuing Time Table	64 (16 steps / table)				
	Idle Extension Hunting Group	64 (16 extensions / table)				
	Absent Message (System / Extension)	8 message x 16 digits / 1 message x 16 digits				
	Message Waiting	256				
	Number of the Characters of ID	20				
	Extension Number Digit	1-4				
	Call Park Area	100				
	Conference	3x10 - 8x3				
	Verified Code	4 x 1000				
	Verified Code's Password	10 digits (1000 entries)				
	Special Carrier Code	16 digits (20 entries)				
	Host PBX Access Code	16 digits (10 entries/ Trunk Group)				
_	DDI/DID Table	16 digits (1000 entries)				
Dialling	Emergency Call	32 digits (10 entries)				
	Quick Dialling	1-5 digits (80 entries)				
	System Speed Dialling	32 digits (1000 entries)				
	Personal Speed Dialling	32 digits (10 entry / extension)				
	One-Touch Dialling	32 digits				
	Hot Line	32 digits				
	ISDN Service Access	-				
		32 digits				
	Redial	32 digits				
ARS	Routing Plan	16				
	Leading Digits	16 digits (1000 entries)				
	Leading Digit Exception	200 entries				
	ARS Carrier	10				
	Itemised Billing Code	5 digits				
	Authorisation Code	20 digits				
Networking		32 entries				
Networking	TIE Routing Table					
	Leading Digits	3 digits				
	PBX Code	7 digits				
Call Barring	Call Barring Level	7				
	Call Barring Denied Code	7 digits (100 entries/level)				
	Call Barring Exception Code	16 digits (100 entries/level)				
Charge Management	Charge Rate	8 digits				
	Charge Denomination	3 characters				
Call Log	-					
Call Log	Outgoing Call Log	0-100 log / Extension				
	Incoming Call Log 0-100 log / Extension					
Password	System Password (Administrate)	4-10 digits				
	System Password (End User)	4-10 digits				
	Manager Password	4-10 digits				
	Personal Password	4-10 digits / System				
Power Failure	Backup					
owerrailure		Several hours with optional batteries				
Call Langing		Date, Time, Extension Number, Department Code,				
Call Logging	Detail recording					
Call Logging	Detail recording	CO Line Number, Dialled Number, C				
Call Logging	Detail recording					

Design and specifications are subject to change without notice.

For KXTDA systems with the proprietary telephones marked or PBX DECT Panasonic recommend the upgrade Power Supply Unit. Table shows maximum system capacity. Systems should always be configured with advice from a Panasonic Telephone Systems Dealer.

Features List

System Features

- ARS/LCR
- Automatic ISDN Setting (BRI)
- Background Music (BGM)
- Budget Management
- Busy on Busy
- CTI
- Call Barring
- Call Logging
- Call Park with Indication
- Call Pickup Groups
- Calling Line Identification Distribution (CLI)
- Class of Service (COS)
- Data Line Security
- Delayed Ringing
- Direct In Lines (DIL)
- Direct Inward Dialling (DID)
- Direct Inward System Access (DISA)
- Door-Phone / Door Opener
- Echo Cancellation
- Electronic Lock
- Emergency Call
- Existing APT / DPT Compatibility
- Extension Groups
- External BGM
- External Sensor / Relay Control*
- Flexible Numbering Plan (5-digit)
- Floating Extension
- Greeting Message
- Host PBX Access Code
- Hunting Groups
- Hurry-Up Transfer
- Intercept Routing Busy/DND
- Intercept Routing No Answer
- Intercept to Trunk
- Manager Functions
- MPR, Card / CS Software Download
- Multiple Language Support
- Online Diagnostics
- Operator Functions
- PC Console / PC Phone
- PC Programming
- Paging Groups
- Quick Setup
- Remote Alarm Notification
- Remote Extension Status Control through DISA
- Remote Extension Lock
- Ring Groups
- Special Carrier Access
- System Memory Expansion*
- Tenant Service
- Timed Reminder
- Time Service (Day / Night / Lunch / Break)
- Trunk Groups
- Uniform Call Distribution (UCD)
- VIP-Call
- Visual Caller ID

<Voice Mail (VM) Features>

• Speed Dialling - Personal/System

• Whisper OHCA (Off-Hook Call

• Trunk Answer from Any Station (TAFAS)

Time and Date Display

Tone-Pulse Conversion

• eXtra Device Port (XDP)

<DECT Features>

Incoming & Outgoing Call Log

ISDN Service Features

Calling Line Identification Restriction (CLIR)

• Connected Line Identification Presentation

• Connected Line Identification Restriction

ISDN Call Forward (CFU/CFNR/CFB)

Malicious Call Identification (MCID)

Networking Features

Private Network to Public Network

Public Network to Private Network

Multiple Subscriber Numbers (MSN)

Calling Line Identification Presentation (CLIP)

Vibrator Ring
Wireless XDP Parallel Mode

Advice Of Charge (AOC)

Direct Dialling Inward (DDI)

ISDN Call Transfer (CT)

• ISDN Extension

Alternated Routing

Closed Numbering

• QSIG Connection

O VPN

Tandem Connection

DISA Call to the Network

• Transfer to Network PBX

* Available from Version 1.1

Panasonic

Willoughby Road, Bracknell, Berkshire RG12 8FP

Panasonic Business Systems UK

www.panasonic.co.uk/telecom/

VolP Network (Built-in IP-GW)

ARS with VolP

Automatic Handover
 Headset Compatibility

• Walking COS

• Wrap-Up

(COLP)

- Automatic Configuration Quick Setup
- Call Forwarding to VM
- Caller's Identification Notification to VM
- Intercept Routing to VM
- Live Call Screening (LCS)
- Remote PBX Data Control by VM
- VM Data Control by PBX
- VM Transfer Recall (VM Queuing Function) *
- VM (Digital / DTMF) Integration
- VM Groups
- VM Transfer

Extension Features

- Absent Message
- Account Code Entry (Forced)
- Automatic Redial
- Boss Secretary
- Call Forwarding (All Calls, Busy, Busy/No Answer, No Answer, Follow Me, From Incoming Group)
- Call Hold
- Call Pickup (Directed, Group, DSS, Deny)
 Call Transfer (Screened, Unscreened,
- Calling Party Control (CPC) Signal for SLT (Extension CPC)
- Conference (3-party Conference, Multi Party Conference, Unattended Conference)
- Dial Type Selection
- Digital eXtra Device Port (XDP)* (2DPTs in One Extension Port)
- Direct One-Touch Answering
- Do Not Disturb (DND)
- DSS Console
- Executive Busy Override
- Extension Directory
- Extension-to-Trunk Line Call Duration Time
- External Feature Access
- Flexible Buttons
- Full Duplex SP-phone
- Hands-free Operation
- Handset/Headset Selection
- Log-In/Log-Out
- Message Waiting
- Message Waiting with Text Message *
- Multi-Lingual Display
- Multiple Hop Call Forwarding (4 steps)
- Music on Hold

Off-Hook Monitor

DPT/SLT+PS)

Panasonic recommend that a site survey is considered for DECT applications. The design and specification of the products is constantly changing in the interest of improvement. Whilst every care is taken in preparing this brochure some changes may occur after publication. Please check with your Panasonic dealer for details.

Redial, Last Number
Remote Station Control
Special Carrier Access

One-Touch Dialling

• Off-Hook Call Announcement (OHCA)

• Paging (Deny, Paging Transfer, Forced

• Paralleled Telephone (APT/DPT+SLT,

Paging, Emergency Paging with Message)*