# Panasonic ideas for life

# **System Capacity**

			KX-TDA100		KX-TDA200		
			without Memory Expansion card (KX-TDA0105)	with Memory Expansion card (KX-TDA0105)	without Memory Expansion card (KX-TDA0105)	with Memory Expansion card (KX-TDA0105)	
Extensions	Max Extension Port (DPT and SLT)	64	160	128	256		
	Single Line (a/b) Telephone (SLT)		64	96	128	128	
	Digital Proprietary Telephone (DPT	64	128	128	256		
	Digital Proprietary Telephone (DPT	64	64	128	128		
	IP Proprietary Telephone (IPT)	64	96	128	128		
	Analogue Proprietary Telephone (A	24	24	64	64		
	Direct Station Select (DSS) Console	8	8	8	8		
	Voice Processing System (VPS)		2		2		
Trunks	Trunk Port	64		64			
	ISDN Trunk	BRI	6	4	12	128	
		PRI	6	0	120		
	Analogue Trunk		64		128		
	IP-Gateway		32		64		
Wireless	Portable Station (PS)		128		128		
	Cell Station (CS)	32		32			
<b>Doorphone Port</b>			16		16		
PC Console			8		8		
PC Phone			+		+		

(Note 1): Type 1: T7600 series, T7560, T7565 Digital Proprietary Telephones (Note 2): Type 2: T7200, T7400, T7500 series Digital Proprietary Telephones

# **Option List for TDA100/200**

			Description	KX-TDA100	KX-TDA20
MPR Option Cards	Daughter cards for	KX-TDA0105	Memory Expansion Card (MEC)	1	1
• • • • • • • • • • • • • • • •	MPR card only	KX-TDA0196	Remote Card (RMT)	1	1
ower Supply Unit	KX-TDA0103		L-Type Power Supply Unit for KX-TDA200 Systems	х	1
, , , , ,	KX-TDA0104		M-Type Power Supply Unit for KX-TDA200/TDA100 Systems	1	1
	KX-TDA0108		S-Type Power Supply Unit for KX-TDA100 Systems	1	х
Trunk Cards	KX-TDA0180		8-Port Analogue Trunk Card (LCOT8)	6	8
	KX-TDA0181		16-Port Analogue Trunk Card (LCOT16)	6	8
	Daughter cards for KX-TDA0189		8-Port Caller ID/Pay Tone Card (CID/PAY8)	12	16
	KX-TDA0180 and KX-TDA0181 only KX-TDA0193		8-Port Caller ID Card (CID8)	12	16
			4-Port Analogue Trunk Card (LCOT4)	6	8
	KX-TDA0184		8-Port E&M Trunk Card (E&M8)	6	8
	KX-TDA0188		E-1 Trunk Card (E1)	4	4
	KX-TDA0284		4-Port Basic Rate Interface (BRI) Card (BRI4)	6	8
	KX-TDA0288		8-Port Basic Rate Interface (BRI) Card (BRI8)	6	8
	KX-TDA0290		Primary Rate Interface (PRI) Card (PRI 30)	4	4
	KX-TDA0484		4-Channel VoIP Gateway Card (IP-GW4)	4	4
	KX-TDA0490		16-Channel VoIP Gateway Card (IP-GW16)	4	4
xtension Cards	KX-TDA0170		8-Port Digital Hybrid Extension Card (DHLC8)	6	8
	KX-TDA0171		8-Port Digital Extension Card (DLC8)	6	8
	KX-TDA0172		16-Port Digital Extension Card (DLC16)	6	8
	KX-TDA0173		8-Port Single Line Telephone Card (SLC8)	6	8
	For KX-TDA0173	KX-TDA0168	8-Port Extension Caller ID Card (EXT-CID)	6	8
	KX-TDA0174		16-Port Single Line Telephone Card (SLC16)	6	8
	KX-TDA0175		16-Port Single Line Telephone Card with Message Lamp (MSLC16)	6	8
	KX-TDA0177		16-Port Single Line Telephone Card with Built-in Caller-ID (CSLC-16)	6	8
	KX-TDA0470		16-Port IP PT Extension Card (IP-EXT16)	6	8
Option Cards	KX-TDA0410		CTI Link Card (TAPI/CSTA, 10Base-T)	1	1
,	KX-TDA0190		Optional 3-Slot Base Card (OPB3)	4	4
	Daughter cards for	KX-TDA0161	4-Port Doorphone Card (for KX-T30865) (DHP4)	4	4
		KX-TDA0162	2-Port Doorphone Card (for German Type) (DPH2)	8	8
	KX-TDA0190 card	KX-TDA0164	4-Port External sensor Card (EIO4)	4	4
	only.	KX-TDA0166	16-Channel Echo Canceller Card (ECHO16)	4	4
		KX-TDA0191	4-Channel Message Card (MSG4)*1	4	4
DECT Options	KX-TDA01410		2-Channel Cell Station Unit for DHLC/DLC Card	16	32
seer options	KX-TDA0142		4-Channel Cell Station Unit for CSIF Card	16	32
	KX-TDA0142		4 Cell Station Interface Card (CSIF4) for TDA0142	4	4
	KX-TDA0143		8 Cell Station Interface Card (CSIF8) for TDA0142	4	4
	KX-TDA0158		8-Channel High Density Cell Station Unit for DHLC/DLC Card	16	32
	KX-A272		2-Channel DECT Cell Station Repeater		-
Additional	KX-TDA0820		SD Card containing Standard Feature Upgrades	1	1
Accessories	KX-TDA0820 KX-TDA0920		SD Card containing Enhanced Feature Upgrades	1	1
accessories			19" Rack Mounting bracket for KX-TDA200		- :
	KX-A242 KX-A243		19" Rack Mounting bracket for KX-TDA100		
	KX-A243 KX-A228		S/M-type Back-up Battery Cable	-	
	KX-A228 KX-A229		L-type Back-up Battery Cable		
	KX-A258		Blank Slot Cover Doorphone	16	16
	KX-T30865			-	- 16
	KX-A289		KX-TCA256 Transparent Front Carry Case	-	
	KX-A288		KX-TCA155 Transparent Front Carry Case	-	-
T1	KX-A290		KX-TCA355 Belt Clip Carry Case		128 /
TI	KX-TDA0350		PC Phone - 1st Party CTI Software /	64 / 64	128 / 128
pplications			PC Phone Software Add-in for Microsoft® Outlook®		
	KX-TDA0300		PC Console - Operator Software with system directory capabilities	8	8
	KX-NCS1100*2		Phone Assistant Pro Trial / Express	14	14
	KX-NCS1101		Phone Assistant Pro - 1 licence		
	KX-NCS1105		Phone Assistant Pro - 5 licences	64*3 128	
	KX-NCS1110		Phone Assistant Pro - 10 licences		
	KX-NCS1199		Phone Assistant Pro - 128 licences		
	KX-NCS1200*2		Phone Assistant Status Pro Trial / Express	3	3
	KX-NCS1201		Phone Assistant Status Pro (1 licence)	8	8
	KX-NCS1201 KX-NCS1301*	2	Phone Assistant Manager  IP Softphone	16 64	16 128

<sup>&</sup>lt;sup>41</sup> Total Record time: 8 minutes per system. Up to 64 messages, maximum 1 minute per message.







**Line-up** KX-TDA100 and KX-TDA200

# **Specifications**

	KX-TDA100/200
	Voltage:
	V ~ 240V 50 / 60 Hz
	al Battery:
	+12V x 3), Built-in interface
	ry Back-up Duration:
7 years  Diallin	
	g: ion - DP (10pps, 20pps), DTMF
	P (10pps, 20pps), DTMF
	Conversion:
	MF. DTMF-DP
Conne	• • • • • • • • • • • • • • • • • • • •
	e - Amphenol Connector
Station	- Amphenol Connector
	Output - 2 conductor jack
	al Voice Output - 2 conductor jack
	requency:
	Hz (Selectable)
	l Office Loop Limit:
	hms Max.
	ting Environment:
	rature - 0 - 40 C (32 - 104 F) Humidity - 10 - 90%
	Music on Hold):
2 ports	
	ontrol:-11dB ~ +11dB per 1dB) 1:External Music Source
	2: Internal Music / External Music Source
	al Paging:
	ontrol:-15dB ~ +6dB per 3dB
	al Paging:
	(Level control: -15dB ~ +15dB per 1dB)
	Interface Port:
USB: 1	port
	C: 1 port (115.2kbps)
Struct	ure:
	ot style
	accommodated into 19" Rack
Dimen	
	A100:334mm(W) x 390mm(H) x 270mm(D)
	A200:430mm(W) x 415mm(H) x 270mm(D)
	t (when fully mounted):
	A100: Under 12 Kg
KX-TD/	A200: Under 16 Kg

<sup>\*2</sup> Software bundled free with PBX

<sup>\*3</sup> Limited by Maximum Extension capacity

## **System Feature Capacity**

		KX-TDA100/200	
System	Tenant	8	
	Class of Service	64	
	Trunk Group	96	
	User Group	96	
	Paging Group	96	
	Call Pickup Group	96	
	Incoming Call Distribution (ICD) Group	128 groups, 128 extensions per group	
	Portable station (PS) Ring Group	32	
	Voice Mail (DPT) Group	8 groups x 24 ch	
	Voice Mail (DTMF) Group	8 groups x 32 ch	
	Queuing Time Table	128	
	Idle Extension Hunting Group	128 groups (16 extensions per group)	
	Absent Message (System / Extension)	8 message x 16 characters per system	
		1 message x 16 characters per extension	
	Message Waiting	1672 (1032: PT+SLT) + (640: ICDG+PS)	
	Number of the characters of Name	20	
	Extension Number Digits	1 - 5 digits	
	Call Park Zone	100	
	Conference	3x10 - 8x4	
	Special Carrier Code	16 digits, 100 entries	
	Verified Code	4 digits x 1000 entries	
	Verified Code Personal Identification Number (PIN)	10 digits, 1000 entries	
	Host PBX Access Code	10 digits (10 entries / trunk group)	
	DDI/DID Table	32 digits (1000 entries)	
	Station Message Detailed Recording	1000 calls w/o EMEC card	
	(SMDR) Call Storage	4000 calls w EMEC card	
Toll Restriction /	Toll Restriction/Barring Level	7	
Barring	Toll Restriction /Barring Denied Code	16 digits, 100 entries per level	
	Toll Restriction /Barring Exception Code	16 digits, 100 entries per level	

		KX-TDA100/200		
Networking	TIE Routing Table	32 entries		
	Leading Number	3 digits		
	PBX Code	7 digits		
Automatic	Routing Plan Table	48 entries		
Route	Leading Number Table	16 digits, 1000 entries		
Selection	Leading Number Exception Table	16 digits, 200 entries		
(ARS)	ARS Carrier	48		
	Itemised Billing Code	10 digits		
	Authorisation Code	10 digits		
Dialling	Emergency Call	32 digits, 10 entries		
_	Quick Dialling	4 digits, 80 entries w/o EMEC card		
		4 digits, 80 entries + 8 digits,		
		1000 entries w EMEC card		
	System Speed Dialling	32 digits, 1000 entries per system w/o EMEC card		
		32 digits, 1000 entries per Tenant w EMEC card		
		Max: 8 Tenants		
	Personal Speed Dialling	32 digits, 10 entries per extension w/o EMEC		
		32 digits, 100 entries per extension w EMEC		
	One-Touch Dialling	32 digits		
	Hot Line	32 digits		
	Key Pad Protocol Dial (ISDN Service Access)	32 digits		
	Redial	32 digits		
Password	System Password for Administrator	4-10 digits		
	System Password for User	4-10 digits		
	Manager Password	4-10 digits		
	Extension Personal Identification Number (PIN)	0-10 digits / extension		
Voice Mail	Max Number of VPS Systems	8		
	Max Number of VPS Channels	8 x 24ch		

## **Feature List**

- Automatic Call Distribution (ARS)
- Automatic ISDN Setting (BRI) Automatic Route Selection (ARS) / Least Cost Routing (LCR) Background Music (BGM)
- Budget Management Busy on Busy
- Call Park with Indication Call Pickup Group
- Call Distribution by Caller ID Class of Service (COS)
- CTI (CSTA, TAPI)
  Data Line Security
- Delayed Ringing Direct In Lines (DIL)
- Direct Dial In (DDI)
  Direct Inward System Access (DISA)
  Door-Phone / Door Opener
  Echo Cancellation
- Extension Lock
- External Sensor/Relay for Alarm Notification Emergency Call Existing APT / DPT Compatibility
- External BGM
- Flexible Numbering Plan
- Floating Extension Greeting Message
- Host PBX Access Code
- **Hunting Group**
- Hurry-Up Transfer Incoming Call Distribution (ICD) group -Hunting Group Incoming Call Group (ICD) Call Log
- Intercept Routing Busy / DND
  Intercept Routing Busy (Default destination)
  Intercept Routing DISA Message
  Intercept Routing No Answer \*3
- Intercept Routing Time Service (Day/Night/Lunch/Break)
- Intercept to Extension Intercept to Trunk
- Line Monitor (CO)
- Main Processing Card (MPR) / CS Software Download
- Manager Functions
- Multiple Language Support Online Diagnostics Operator Functions
- PC Console / PC Phone
- PC Programming Paging Group
- Primary Directory Numbers (PDN) Secondary Directory Numbers (SDN) Remote Extension Status Control through
- Remote Extension Lock
- Ring Group Special Carrier Access
- Station Message Detail Recording (SMDR) SMDR 12 and 24 Hour Time Format
- SMDR Caller ID Printing
- System Memory Expansion

- Timed Reminder
- Time Service (Day/Night/Lunch/Break)
- Toll Restriction
- Trunk Group Uniform Call Distribution (UCD)
- User Group
- Visual Caller ID

### <Voice Mail (VM) Features

- Automatic Configuration Quick Setup
- Call Forwarding to VM
  Caller's Identification Notification to VM
- Email Integration\*<sup>2</sup> Intercept Routing to VM
- LCD for VM operation (KX-T7636/33 only) Live Call Screening (LCS)
- Remote PBX Data Control by VM
- VM Data Control by PBX
- VM (Digital / DTMF) Integration VM Group
- VM Mail Transfer
- VM Message Number display on DPT LCD

- 4-Party Conference with Broadcasting up to
- 32-Party Absent Message
- Account Code Entry (Forced)
- Automatic Answer from transfer
- Automatic Call Waiting Automatic Redial
- Boss Secretary
- Broadcasting
- Caller ID to SLT Call Forwarding (All Calls, Busy, Busy/No Answer, No Answer, Follow Me, From
- Incoming Group) Call Hold
- Call Pick-up (Directed, Group, DSS, Deny)
- Call Transfer (Screened, Unscreened, One-Touch Transfer, Transfer Recall)
- Conference (3-Party Conference, Multi Party conference, Unattended Conference)
- Dial Type Selection
- Digital Duplex Speaker Phone (SP-phone)
  Digital eXtra Device Port (DXDP)
- Direct One-Touch Answering
- Do Not Disturb (DND)
- DSS Console Executive Busy Override
- Extension Directory
  Extension-to-Trunk Call duration Time
- External Feature Access
- Flexible Buttons
- Hands-free Operation Handset / Headset Selection
- Large Telephone Display Features with Back-light
- LED control for CTI Log-In / Log-Out
- Message Waiting

- Multi-Lingual Display Multiple Hop Call Forwarding (4 steps)
- Music on Hold
- Off-Hook Call Announcement (OHCA)
- Off-Hook Monitor
- One-Touch Dialling
  Paging (Deny, Paging Transfer)
  Paralleled Telephone (APT/DPT & SLT,
  DPT/SLT & PS, DPT/SLT & Mobile Telephone)
- Quick Dial
- Redial, Last Number
- Remote Station Control Special Carrier Access
- Speed Dialling Personal & System Time and Date Display
- Tone Pulse Conversion Trunk Answer from Any Station (TAFAS)
- Walking Class Of Service (COS) multiple CLIP Whisper OHCA (Off-Hook Call
- Announcement)
- Wrap-Up eXtra Device Port (XDP)

- <DECT Features> Automatic Handover
- DECT CS on Digital Extension Port
- Headset Compatibility Incoming & Outgoing Call Log
- LCD Control via CTI\*1
  Wireless XDP Parallel Mode (SXDP)

## Vibrator Ring (KX-TCA256 Only)

- ISDN Service FeaturesAdvice of Charge (AOC)
- Alert Connect mode
- Call Hold (HOLD) Calling Line Identification Restriction (CLIR)
  Calling Line Identification Presentation (CLIP)
- Completion of Calls to Busy Subscriber (CCBS) Connected Line Identification Presentation
- (COLP)
- Connected Line Identification Restriction (COLR)
- Direct Dialling Inward (DDI)
- ISDN 3 Party Conference (3PTY)
- ISDN Call Forwarding (CFU / CFNR / CFB)
  ISDN Call Transfer (CT)
- ISDN Extension
  Malicious Call Identification (MCID)
- Multiple Subscriber Numbers (MSN)
- Built-in Hotel Features
   Call Billing for Guest Room
- Check-in / Check-out Remote Wake-up Call
- Room Status Control SMDR for External Hotel Application

## **Mobile Telephone Integration Features**

- Call Transfer\*
- Incoming Call Distribution (ICD) group\*1
- System Feature Access\*

## **Networking Features**

- Alternate Routing
- ARS with VolP Centralised Voice Mail\*1
- Common Extension Numbering\*1
  DECT PS roaming using Network ICD\*1
- DISA Call to the Network Network Busy Lamp Field (BLF)\*1
- Network Closed Numbering Network Incoming Call Distribution (ICD)
- group\*1 Private Network to Public Network
- Public Network to Private Network QSIG Connection
- QSIG Access to CO line Tandem Connection
- TIF Line Transfer to Network PBX
- Virtual Private Network (VPN) VoIP Network
- \*1 TDA0920 Optional software required \*2 When integrated with a KX-TVM50/200 Voice
- Processing system.
  \*3 Day/Lunch/Break/Night/Busy

DPT: Digital Proprietary Telephone APT: Analogue Proprietary Telephone SLT: Single Line Telephone IPT: IP Proprietary Telephone PS: Portable Station