

# Panasonic ideas for life

### KX-TDE600



## Full IP and Expandable Office Communication System

The Panasonic KX-TDE600 builds on the "Pure IP PBX" converged model as in KX-TDE100/200.

As an advanced communication platforms for IP networking Environments, Supporting network as well as desktop SIP connectivity, the convergence ready KX-TDE products support a range of advanced IP telephones as well as digital extensions and ISDN trunks. Built as a business application environment and bundled with important business telephony applications – the KX-TDE systems can easily address your business communication

needs well into the 21st Century.

Targeting Medium to Large
businesses, single site or
multiple offices, the TDE600 is a
welcome member to the family to
support customer needs.



The new KX-TDE600 IP PBXs are packed with features and applications that can enhance your business productivity and have a direct impact on your business communication bottom line.

#### The key benefits of TDE600

- Support small to large communication system. Up to maximum 992 (with DXDP 1152) Extensions
- Built-in support for Advanced IP extensions as well as standard SIP phones.
- Easy Migration to IP Upgrade from KX-TDA to KX-TDE, simply by exchanging the Main Processor Card.
- SIP trunking Integrated SIP telephony via ITSPs\* and other SIP trunk Providers.
- Panasonic Phone Assistant CTI software with TDE600. It is a high intuitive PC Based application suit that blend powerful point and click telephony.
- Wireless Mobility Solutions. TDE support KX-TCAseries for DECT, KX-TDseries for 2.4GHz.
- Built-in and Optional Voice Mail Processing system Optional Cards:

ESVM2 KX-TDA0192 2ch SVM, 2ch DISA (250message, 120minutes), ESVM4 KX-TDA0194 2X2ch SVM, 4ch DISA (2x250message, 120minutes)

KX-TVM50 (2-6Channels 4-8hours), KX-TVM200 (0-24Channels 1000hours),

Reduced Total Cost of Ownership (Installation & Network call costs reduced)

Enhance your business with an integrated SIP solution designed to meet your ever changing needs, with wireless mobility, productivity applications, network solutions and a common infrastructure that supports companies with distributed and geographically diverse office locations and helps connect all your users with customers wherever they may be.

\* ITSP : Internet Telephony Service Providers

#### System Capacity

#### **Maximum Trunks and Extensions**

The PBX supports the following number of trunks and extensions.

| Туре                                   | Basic System | 2-shelf System | 3-shelf System | 4-shelf System |
|--|--------------|----------------|----------------|----------------|
| Total Number of Trunks                 | 192          | 352            | 512            | 640            |
| Trunk (Physical Trunk Card)            | 160          | 320            | 480            | 640            |
| Trunk (Virtual Trunk Card) 32          |              |                |                |                |
| Total Number of Extensions             | 432          | 736            | 1008           | 1152           |
| Extension (Physical Extension Card)    | 304          | 608            | 880            | 1120           |
| PT                                     | 256          | 512            | 640*1          | 640*1          |
| SLT                                    | 240          | 480            | 720            | 960            |
| Extension (Virtual Extension Card) 128 |              |                |                |                |
| IP-PT and IP Softphone 64              |              |                |                |                |
| SIP Extension                          | 128          |                |                |                |

<sup>\*1</sup> The maximum number of PTs in the whole system is limited to 640.

<u>Note</u> For non-peer-to-peer calls via the DSP card, calls cannot be made or received when all of the card's resources are being used.

#### **Maximum Terminal Equipment**

The following number of items of terminal equipment can be supported by the PBX.

| Terminal Equipment Type              | Basic System | 2-shelf System | 3-shelf System | 4-shelf System       |
|--------------------------------------|--------------|----------------|----------------|----------------------|
| Telephone                            | 368          | 608            | 848            | 992                  |
| (using Digital XDP)                  | (432)*1      | (736)*1        | (1008)*1       | (1152)* <sup>1</sup> |
| SLT                                  | 240          | 480            | 720            | 960                  |
| KX-DT300/KX-T7600 series DPT         | 256          | 512            | 640            | 640                  |
| Other DPT                            | 128          | 256            | 384            | 512                  |
| APT                                  | 80           | 160            | 240            | 320                  |
| IP-PT                                | 224          | 384            | 544            | 672                  |
| IP-PT*2 (supported by IP-EXT16 card) | 160          | 320            | 480            | 640                  |
| IP-PT*3 (supported by IP-CEMPR card) | 64           |                |                |                      |
| SIP Extension                        | 128          |                |                |                      |
| DSS console                          | 64           |                |                |                      |
| CS                                   | 32           | 64             | 96             | 128                  |
| High-density CS                      | 16           | 32             | 48             | 64                   |
| PS                                   | 512          |                |                |                      |
| Voice Processing System (VPS)*4      | 8            |                |                |                      |
| Doorphone                            | 16           | 32             | 48             | 64                   |
| Door Opener                          | 16           | 32             | 48             | 64                   |
| External Sensor                      | 16           | 32             | 48             | 64                   |
| External Relay                       | 16           | 32             | 48             | 64                   |

<sup>\*1</sup> Even when Digital XDP is used, each shelf supports a maximum of 256 KX-DT300/KX-T7600 series DPTs.
\*2 KX-NT300 series (except KX-NT366/KX-NT305), KX-NT265, and KX-NT136
\*3 KX-NT300 series and KX-NT265 (software version 2.00 or later only)
\*4 Only a single VPS can be connected to one optional service card.



KX-TDE600 and the optional Expansion Shelf KX-TDE620 (Max3)

#### **Option list for TDE600**

| KX-TDA0142CE 4-Channel Cell Station Unit Using a CSIF Card for DECT Portable Station   | Category                  |       | Model No.     | Description   |  |  |
|--|---------------------------|-------|---------------|---|--|--|
| KX-TDE0110   |                           |       | KX-TDE6101    | IP Convergence Main Processing Card (IPCEMPR)   |  |  |
| Cytonal Shelf Expansion   KX-TD6111  | IPCEMPR Optional (        | Cards | KX-TDE0105    | Memory Expansion Card (IPCMEC)  |  |  |
| Cyrtional Shelf Expansion  |                           |       | KX-TDE0110    | 16-Channel VoIP DSP Card (DSP16)  |  |  |
| Optional Shelf Expansion   KX-TDA6110   Sus Master Card (615-M)  |                           |       | KX-TDE0111    | 64-Channel VoIP DSP Card (DSP64)  |  |  |
| Optional Shelf Expansion   KX-TDA6110   Sus Master Card (615-M)  |                           |       | KX-TDA0196    |   |  |  |
| Cards  | Optional Shelf Expa       | nsion |               |   |  |  |
| Expansion Shelf  |                           |       |               |   |  |  |
| Mounting Kit   |                           |       |               |   |  |  |
| KX-NCS4101   |                           |       |               |   |  |  |
| KX-MCS4101   |                           |       |               |   |  |  |
| KX-NCS4201   | Activation Rey            |       |               |   |  |  |
| KX-NCS420B   |                           |       |               |   |  |  |
| KX-NCS420B   S-Channel IP Sortiphonel Proprietary Telephone Activation Key (6 IP Softphonel PT)   KX-NCS4501   1-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4503   S-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4508   S-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4508   S-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4508   S-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4508   S-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT)   KX-NCS4701   I-Channel IP Proprietary Telephone Activation Key (1 IP PT   |                           |       |               |   |  |  |
| KX-NCS4501   |                           |       |               |   |  |  |
| KX-HCS4501   1-Channel IP Proprietary Telephone Activation Key (1 IP PT)   |                           |       |               | 1 1 2 1 2 1   |  |  |
| KX-HCS4508   |                           |       |               |   |  |  |
| KX-HCS4506   8-Channel IP Proprietary Telephone Activation Key (8 IP PT)   |                           |       |               |   |  |  |
| KX-HCS4701   1-Channel ISIP Extension Activation Key (1 SIP Extension)   |                           |       |               |   |  |  |
| KX-HCS4701   4-Channel SIP Extension Activation Key (1 SIP Extension)  |                           |       |               |   |  |  |
| KX-NCS4704   4-Channel SIP Extension Activation Key (4 SIP Extension)  |                           |       | KX-NCS4516    |   |  |  |
| KX-NCS4708   8-Channel SIP Extension Activation Key (8 SIP Extension)  |                           |       | KX-NCS4701    |   |  |  |
| KX-NCS4950   |                           |       | KX-NCS4704    |   |  |  |
| KX-NCS4950   |                           |       | KX-NCS4708    | 8-Channel SIP Extension Activation Key (8 SIP Extension)  |  |  |
| KX-NCS4950   |                           |       |               |   |  |  |
| Physical Trunk Cards   |                           |       |               |   |  |  |
| KX-TDA0184   | Physical Trunk Card       | S     |               |   |  |  |
| KX-TDA0187   | ., Juru                   |       |               |   |  |  |
| KX-TDA0188   |                           |       |               |   |  |  |
| KX-TDA0189   |                           |       |               |   |  |  |
| KX-TDA0193   |                           |       |               |   |  |  |
| KX-TDA0284   |                           |       |               |   |  |  |
| KX-TDA0288   8-Port BRI Card (BRI8)  |                           |       |               |   |  |  |
| KX-TDA0290C   PRI Card (PRI30)   |                           |       |               |   |  |  |
| KX-TDA0290CJ   PRI Card (PRI30)  |                           |       |               |   |  |  |
| KX-TDA0490   PRI Card (PRI23)  |                           |       |               |   |  |  |
| KX-TDA0484   |                           |       |               |   |  |  |
| KX-TDA0490   |                           |       |               |   |  |  |
| KX-TDA6181   16-Port Analogue Trunk Ĉard (ELCOT16)   |                           |       |               |   |  |  |
| Physical Extension Cards   |                           |       | KX-TDA0490    |   |  |  |
| KX-TDA01144   8 Cell Station Interface Card (CSIF8)  |                           |       | KX-TDA6181    | 16-Port Analogue Trunk Card (ELCOT16)   |  |  |
| KX-TDA0170   | Physical Extension Cards  |       | KX-TDA0143    |   |  |  |
| KX-TDA0172   |                           |       | KX-TDA0144    | 8 Cell Station Interface Card (CSIF8)   |  |  |
| KX-TDA0172   |                           |       | KX-TDA0170    | 8-Port Digital Hybrid Extension Card (DHLC8)  |  |  |
| KX-TDA0173   |                           |       | KX-TDA0171    | 8-Port Digital Extension Card (DLC8)  |  |  |
| KX-TDA0173   |                           |       | KX-TDA0172    | 16-Port Digital Extension Card (DLC16)  |  |  |
| KX-TDA0177   |                           |       | KX-TDA0173    |   |  |  |
| KX-TDA0470   |                           |       |               |   |  |  |
| KX-TDA6175   16-Port Single Line Telephone Extension Card (ESLC16)   |                           |       |               |   |  |  |
| KX-TDA6178   24-Port Single Line Telephone Extension with Message Lamp Card (EMSLC16)  |                           |       |               |   |  |  |
| KX-TDA6178   |                           |       |               |   |  |  |
| Color   Card     |                           |       |               |   |  |  |
| KX-TDA0162   2-Port Doorphone Card (German Type) (DPH2)  | Other Physical Card       | c     |               |   |  |  |
| KX-TDA0168   | Other Physical Cards      |       |               |   |  |  |
| KX-TDA0168   |                           |       |               |   |  |  |
| KX-TDA0190   Optional 3-Slot Base Card (OPB3)  |                           |       |               |   |  |  |
| KX-TDA0191   |                           |       |               |   |  |  |
| KX-TDA0194   4-Channel Simplified Voice Message Card (ESVM2)   |                           |       |               |   |  |  |
| KX-TDA0194   |                           |       |               |   |  |  |
| KX-TDA6166   16-Channel Echo Canceller Card (EECH016)  |                           |       |               |   |  |  |
| Power Supply Units (PSUs)   KX-TDA0103   |                           |       |               |   |  |  |
| Cell Stations (CSs)   DECT   KX-TDA01414CE   2-Channel Cell Station tilt Using a DHLC/DLC Card (PT-interface CS) for DECT Portable Station KX-TDA0145CE   4-Channel Cell Station Unit Using a DHLC/DLC Card (PT-interface CS) for DECT Portable Station KX-TDA0158CE   4-Channel Cell Station Unit Using a CSIF Card for DECT Portable Station Proprietary Equipment   KX-A228   S/M-type Back-up Battery Cable   KX-A229   L-type Back-up Battery Cable   KX-A258   Blank Slot Cover   KX-T765   Doorphone   KX-T7765   KX-T73656/346/343/321 Option KX-NT305/303 and NT307   KX-T7305/305/305/305/305/305/305/305/305/305/   |                           |       |               | (   |  |  |
| Cell Stations (CSs)         DECT         KX-TDA0141CE         2-Channel Cell Station Unit Using a DHLC/DLC Card (PT-interface CS) for DECT Portable Station           Proprietary Equipment         KX-TDA0142CE         4-Channel Cell Station Unit Using a SSIF Card for DECT Portable Station           KX-TDA0158CE         8-Channel High-density Cell Station Unit Using a DHLC/ DLC Card (PT-interface CS) for DECT Portable Station           KX-A228         SM-Hype Back-up Battery Cable           KX-A258         Blank Slot Cover           KX-T7765         Doorphone           KX-NT30636/346/343/321 Option KX-NT305/303 and NT307           KX-DT300Series         KX-DT3043/33/33/30/25/65/67/68 and Option T7640, T7603 and T7601   | Power Supply Units (PSUs) |       |               |   |  |  |
| KX-TDA0142CE   |                           |       |               |   |  |  |
| KX-TDA0158CE   | Cell Stations (CSs)       | DECT  |               | 2-Channel Cell Station Unit Using a DHLC/DLC Card (PT-interface CS) for DECT Portable Station               |  |  |
| KX-TDA0158CE   |                           |       | KX-TDA0142CE  | 4-Channel Cell Station Unit Using a CSIF Card for DECT Portable Station                                     |  |  |
| Proprietary Equipment         KX-A228         S/M-type Back-up Battery Cable           KX-A229         L-type Back-up Battery Cable           KX-A258         Blank Slot Cover           KX-T7765         Doorphone           Telephones         KX-HT300Series         KX-MT366/346/343/321 Option KX-NT305/303 and NT307           KX-T07300Series         KX-T76Series         KX-T76S6/33/30/25/65/67/68 and Option T7640, T7603 and T7601   |                           |       | KX-TDA0158CE  | 8-Channel High-density Cell Station Unit Using a DHLC/ DLC Card (PT-interface CS) for DECT Portable Station |  |  |
| KX-A229  | Proprietary Equipment     |       |               |   |  |  |
| KX-A258   Blank Slot Cover   KX-T7765   Doorphone   KX-H730Scries   KX-H730Scries   KX-H7366/346/343/321 Option KX-NT305/303 and NT307   KX-D7330Scries   KX-D7346/343/333/221 Option KX-D7390/D7301/NT303 and NT307   KX-T76Scries     |                           |       |               |   |  |  |
| KX-T7765         Doorphone           Telephones         KX-NT300Series         KX-NT366/346/343/321 Option KX-NT305/303 and NT307           KX-DT300Series         KX-DT346/343/333/321 Option KX-DT390/DT301/NT303 and NT307           KX-T76Series         KX-T76S6/33/30/25/65/67/68 and Option T7640, T7603 and T7601  |                           |       |               |   |  |  |
| Telephones KX-NT300Series KX-NT366/346/343/321 Option KX-NT305/303 and NT307 KX-DT300Series KX-DT346/343/333/321 Option KX-DT390/DT301/NT303 and NT307 KX-T76Series KX-T76S6/33/30/25/65/67/68 and Option T7640, T7603 and T7601   |                           |       |               |   |  |  |
| KX-DT300Series   |                           |       |               |   |  |  |
| KX-T76Series KX-T7636/33/30/25/65/67/68 and Option T7640, T7603 and T7601  |                           |       |               |   |  |  |
| The state of the s |                           |       |               |   |  |  |
| ראד ווויסטוסטולט מווע Upuon 11740 ארידור מאוואס ארידור מאוואס ארידור מאוועס ארידור מאוועס ארידור מאוועס ארידור   |                           |       |               |   |  |  |
|  |                           |       | IVV-111961162 | IXX-11100/00/30/20 dita Option 11140  |  |  |