### KX-HDV430

#### • Video Communication

- 4.3 inch Backlight LCD Display
- Colour Touch Display
- 3 x 8 Self Labelling, Programmable Buttons
- 2 Ethernet Port (1000 Base-T)
- Power-over-Ethernet (PoE)
- Full Duplex Speakerphone
- Built-in Bluetooth® for Headset
- EHS support
- Available in Black and White
- Wall Mount Kit Included Option: KX-HDV20

### KX-A424 (AC Adapter)

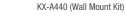
KX-HDV330

- 4.3 inch Backlight LCD Display
- · Colour Touch Display
- 3 x 8 Self Labelling, Programmable Buttons
- 2 Ethernet Port (1000 Base-T)
- Power-over-Ethernet (PoE)
- Full Duplex Speakerphone
- Built-in Bluetooth® for Headset
- EHS support Available in Black and White
- Wall Mount Kit Included

KX-HDV130

 Option: KX-HDV20 KX-A422 or KX-A424 (AC Adapter)

- 2.3 inch Backlight LCD Display
- 2 Programmable Buttons
- 2 Ethernet Port (100 Base-TX) Power-over-Ethernet (PoE)
- Full Duplex Speakerphone
- · Available in Black and White
- Option: KX-A423 (AC Adapter)





## KX-HDV100

- 2.3 inch LCD Display
- 2 Programmable Buttons
- 1 Ethernet Port (100 Base-TX)
- AC Adapter Included



KX-HDV230

• EHS support

• 2.3 inch Backlight LCD Display

• 2 Ethernet Port (1000 Base-T)

• Power-over-Ethernet (PoE)

• Full Duplex Speakerphone

· Available in Black and White

(AC Adapter)

KX-A422 or KX-A424

Wall Mount Kit Included

• Option: KX-HDV20

**Option** 

KX-HDV20

**Expansion Module** 

• Up to 40 Flexible Function Keys

• Wall Mount Kit Included

• 5.1 inch Self Labelling Backlight LCD Display

• 2 x 12 Self Labelling, Programmable Buttons



### IP Camera and IP Doorphone (SIP)

#### Communication IP Camera

#### KX-NTV150

Video Communication

• Built-in Wireless LAN

• Power-over-Ethernet (PoE)/AC Adapter One Touch Calls

· Auto Dialling with Sensor

• Option: KX-A239 (AC Adapter)



#### IP Video Doorphone KX-NTV160

- Video Communication
- Dedicated Camera for the KX-NSX/KX-NS/KX-HTS series
- IP43 Support\* · Power-over-Ethernet (PoE) only
- One Touch Calls · Auto Dialling with Sensor

KX-T7705/KX-T7703

• 2-Line LCD display

• Caller ID Compatible

from Telephone Line)

· Available in Black and White

• Speakerphone for Hands-Free

Conversation (KX-T7705 only)

• Batteries not needed (Power source



Photo: KX-T7705

### Single Line Telephone

- Caller ID Compatible
- Ringer/Message lamp
- One Touch Dial Buttons
- · Speakerphone and Headset
- for Hands-Free Conversation
- Available in Black and White



## Specifications

### KX-HTS824 KX-HTS824 Software Version 1.0

### **System Capacity**

| Туре                  |                        |          | Preinstalled    | Maximum            |
|-----------------------|------------------------|----------|-----------------|--------------------|
| Maximum Trunks        | Total Number of Trunks |          | 8 (6 if G.729a) | 8 (6 if G.729a)    |
|                       |                        | SIP      | 6 (G.711)       | 6 (G.711)          |
|                       |                        |          | 4 (G.729a)      | 4 (G.729a)         |
|                       |                        | Analogue | 4               | 8                  |
| Maximum               | Extensions             |          | 24              | 24                 |
| Terminal<br>Equipment |                        | SIP      | 24              | 24                 |
|                       |                        | Analogue | 8               | 24                 |
|                       | DISA                   |          | 4 ch*1          | 4 ch*1             |
|                       | Built-in VM            |          | 4 ch*1          | 4 ch <sup>-1</sup> |
|                       | Doorphone (Analogue)   |          | 0               | 2                  |
|                       | Door Opener (Analogue) |          | 0               | 2                  |

| Specification  | S                                 |  |  |
|--|-----------------------------------|--|--|
| ·  |                                   | Specification  |  |
| CPU  |                                   | MIPS 34Kc 720 MHz  |  |
| Memory   |                                   | RAM: 128 MB NAND Flash: 512 MB                                     |  |
| Real Time Clock  |                                   | Lithium battery back up  |  |
| Tiodi Timo Olook   |                                   | Data retention period 7 years                                      |  |
| WAN port   |                                   | Gigabit Ethernet 1 port RJ45 x 1                                   |  |
| WAN/LAN port   |                                   | Gigabit Ethernet 1 port RJ45 x 1                                   |  |
| LAN port   |                                   | Gigabit Ethernet 1 port RJ45 x 1                                   |  |
| Wi-Fi  | Interface                         | IEEE 802.11b/g/n   |  |
|  | Security                          | WPA2 (CCMP), WPA-WPA2 (TKIP-CCMP), Basic (WEP64/128)               |  |
|  | Multiple SSID                     | No   |  |
|  | Automatic WLAN Channel Selection  |  |  |
|  | WLAN Associations Filtering (ACL) | Yes  |  |
|  | Automatic Setup for Wi-Fi Devices |  |  |
|  | Throughput                        | Target throughput under ideal condition                            |  |
|  | -5                                | - 802.11b: 5-6Mbps   |  |
|  |                                   | - 802.11g: 20Mbps  |  |
|  |                                   | - 802.11n: 70-80Mbps   |  |
|  |                                   | QoS feature (IEEE802.11e EDCA) is supported                        |  |
| Network Core Functions   | Static Routing                    | Yes  |  |
|  | Firewall                          | Packet Filtering (IPv4, MAC address, port numbers and protocols)   |  |
|  |                                   | Basic DoS Attack Prevention / Stateful Packet Inspection (SPI)     |  |
|  |                                   | DMZ host   |  |
|  | NAT/NAPT                          | Yes  |  |
| USB port   | 1                                 | USB 2.0 1 port Type-A connector x 1                                |  |
| LED.   |                                   | System Status, Wi-Fi Setup Status                                  |  |
|  |                                   | WAN, LAN/WAN, LAN Status   |  |
|  |                                   | -LINK/ACT  |  |
|  |                                   | -SPEED (RJ45 Integrated with LEDs)                                 |  |
| Button   |                                   | Wi-Fi Setup  |  |
| button   |                                   | INITIALIZE   |  |
| LINE port (LCOT)   |                                   | 4 ports CO Line Interface RJ11 x 4                                 |  |
| LINE port (LOOT)   |                                   | Caller ID Functions are supported                                  |  |
| EXTN port (SLC)  |                                   | 8 ports SLT Interface RJ11 x 8                                     |  |
| EXTIN port (SEG)   |                                   | Caller ID Functions are supported                                  |  |
| Option Card  | SLC8                              | 8 ports SLT Interface card RJ11 x 8 max. 2 cards                   |  |
|  | LCOT4                             | 4 ports CO Interface card RJ11 x 4 max. 1 card                     |  |
|  | DPH2                              | 2 ports Doorphone Interface card RJ11 x 1 Terminal x 1 max. 1 card |  |
| Power Input  | 1=                                | 110 V AC to 127 V AC / 220 V AC to 240 V AC                        |  |
| Power Consumption (when fully mounted)                         |                                   | 60 W   |  |
| External Battery Input   |                                   | DC 12 V  |  |
| Regulatory   | EMC                               | CISPR32/22 Class B / FCC Class B                                   |  |
| - J,   | Safety                            | EN60950, UL60950, IEC60950   |  |
|  | Telecommunications                | TBR21, FCC Part 68   |  |
| Air-cooling Method   |                                   | Fan  |  |
| Dimension  |                                   | 297 mm (H) x 210 mm (W) x 90.4 mm (D)                              |  |
| Weight (when fully mounted)                                    |                                   | Under 2.2 kg   |  |
| Operating Environment  | Temperature                       | 0 °C to 40 °C  |  |
| opolating Environment  | Humidity                          | 10 % to 90 % (non-condensing)                                      |  |
| Installation Environment  Trademarks and registered trademarks |                                   | Wall mount   |  |
|  |                                   | Horizontal (Desktop) installation                                  |  |
|  |                                   | Tronscorna (2 Johnstop) Hotalitation                               |  |

Trademarks and registered trademarks

- Wi-Fi and the Wi-Fi CERTIFIED logo are registered trademarks or trademarks of Wi-Fi Alliance.

- The Bluetooth® word mark is owned by the Bluetooth SIG, Inc. and any use of such marks by Panasonic Corporation is under licence.

Important – Safety Precaution: carefully read the operating instructions and installation manual before using these products

### **DISTRIBUTED BY:**

### Option List Hardware

|               | Component                                   | Model No.  |
|---------------|---|------------|
| LCOT4         | 4-Port Analogue Trunk Card                  | KX-HT82480 |
| SLC8          | 8-Port Single Line Telephone Extension Card | KX-HT82470 |
| DPH2          | 2-Port Doorphone/Door Opener Card           | KX-HT82460 |
| Battery Cable | Backup Battery Cable                        | KX-A227    |
| DPH           | Doorphone                                   | KX-T30865  |
|               | Doorphone                                   | KX-T7765   |

### **System Feature Capacity**

|                            | Item                                     | Capacity  |  |
|----------------------------|--|---|--|
| System                     | Call Park Zone                           | 24  |  |
|                            | Meet-me Conference*2                     | Maximum member: 6/room                                  |  |
|                            |  | Maximum room: 3   |  |
|                            | Extension Number                         | 2 or 3 digits   |  |
|                            | Call Detail Recording (CDR)              | 40,000 calls (Able to be exported as CSV file)          |  |
|                            | Extension Group                          | 16 Groups   |  |
|                            |  | Maximum member: 24/group                                |  |
|                            | Paging Group                             | Extension group is used as paging group                 |  |
|                            |  | Maximum paging member: 4/group*3                        |  |
|                            | Pickup Group                             | Extension group is used as pickup group                 |  |
|                            |  | Maximum pickup member: same as extension group          |  |
| Concurrent Call Conditions | Remote Extensions                        | Able to use 2 remote extensions simultaneously          |  |
|                            | Video Call                               | Able to have a max. of 2 calls between video extensions |  |
| Dialling                   | Personal Speed Dialling                  | Depends HDV series                                      |  |
|                            | System Speed Dialling                    | 200 (Max digits: 32)                                    |  |
| Call Log                   | Outgoing Call Log                        | Depends HDV series                                      |  |
|                            | Incoming Call Log                        | Depends HDV series                                      |  |
| Music on Hold (MOH)        | Music on Hold                            | WAV file (Default or Custom)                            |  |
|                            |  | MoH port is not available.                              |  |
| IVR (=AA/DISA/OGM)         | Number of Messages                       | 10  |  |
|                            | Message Length / 1 Message <sup>*4</sup> | 60 sec  |  |
| Voicemail                  | Number of Mailboxes                      | 24  |  |
|                            | Greeting Message Length / 1 Mailbox*4    | 30 sec  |  |
|                            | Number of Messages / 1 Mailbox           | 0-100 (Default: 10)                                     |  |
|                            | Message Length / 1 Message*4             | 10-300 sec (Default: 60 sec)                            |  |





For more information on Panasonic PBXs, visit http://panasonic.net/pcc/products/pbx/



For information on your nearest Panasonic sales company, visit http://panasonic.net/pcc/products/pbx/country area/



- Please contact your nearest Panasonic sales company or Panasonic dealer for the necessary information on things such
- as Activation Keys.

   Some models and applications are available in limited countries. • The images shown of products display and lamps are composite
- images.

  Weights and dimensions are approximate.

  Design and specification subject to change without notice.

  These products may be subject to export control regulations.

## **Panasonic**

Compact Hybrid IP-PBX **Panasonic** KX-HTS824

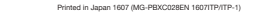








**BUSINESS** 



<sup>\*2</sup> Meet-me Conference function for KX-HTS824 ver. 1 only accepts participants from SIP Trunks and SIP Extensions. Meet-me Conference function will support SLT from KX-HTS824 ver. 1.5 (as extension use). \*3 Upper 4 members of list in an extension group are assigned as paging members.

# At the Heart of SOHO Business Communication

The KX-HTS824 is an advanced Hybrid IP-PBX for SOHO businesses. It has a capacity for up to 24 extensions to exactly meet the scale of SOHO businesses. Priced affordably while possessing all the necessary standard functions built-in. The KX-HTS824 is a SIP trunk ready system, and no external devices need to be purchased for IP usage.

Another unique feature is the built-in router and Wi-Fi access point.

**Improved** 

► Remote IP Extension

**▶ Video Communication** 

► Voice Mail Notification

**Work Efficiency** 

The KX-HTS824 works as a voice processing platform and also as a network device.

A full line-up of terminals is available for the KX-HTS824, enabling optimal communication for SOHO businesses.

This system also achieves exclusive simplicity for setup and maintenance.

Even for business trends such as BYOD (Bring Your Own Devices), the KX-HTS824 brings you a solution with built-in functionality.

### **Cost Saving**

- ► IP/Legacy Flexible Hybrid System ► Built-in Basic Call Handling Function
- ▶ Built-in Router
- ► Built-in Wi-Fi Access Point

### **Easy Maintenance**

- ► Very Easy Installation (Plug and Play)
- ► Simplified Maintenance





KX-NTV150

\*Built-in Wireless LAN

**IP Camera** 

and IP Doorphone

...

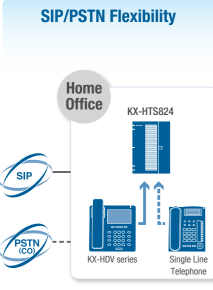
KX-NTV160

**Stylish and Simple IP Phone** 

### IP/Legacy Flexible Hybrid System

The KX-HTS824 enables a flexible system that freely combines both IP and legacy systems to cost-effectively respond to your needs. Also, the KX-HTS824 brings you a solution as a SIP Trunk adapter for existing PBX systems. You can connect KX-HTS824 to an existing system to adopt SIP Trunk

You can also enjoy the features of new Panasonic IP terminals, KX-HDV series IP phones (including video phones) and KX-NTV series (IP doorphone and IP

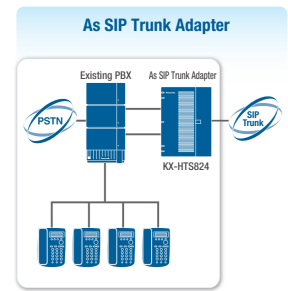


### All-in-One Platform

The necessary standard call handling functions, such as CID (Caller ID), DISA (Automatic Call Routing), and AA (Auto Attendant)/VM (Voice Mail), are all built-in. Furthermore, a capacity for 6 SIP trunks and 24 SIP extensions is built-in, so there is no need to buy external devices when

An analogue capacity of 4 trunks and 8 extensions is also built-in, which can be maximized to 8 trunks and 24 extensions with optional cards. In addition to that, a router and Wi-Fi access point is built-in enabling you to use the KX-HTS824 as a Wi-Fi access point for PCs or smartphones. This system also has a quick phone conference feature as a built-in function.

Users simply need to dial assigned meeting room extension number and input PIN number for ioining the phone conference



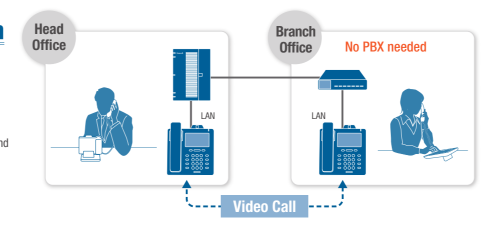


No external devices needed for IP usage

## **Video Communication**

The Panasonic KX-HDV430 can be easily installed in your branch or home office (Media Relay Gateway function) and video communication is possible without a VPN. There is no need to go on a business trip for a meeting.

Also, it can be linked with the KX-NTV series (IP doorphone and IP camera), allowing it to be used as a simple monitoring system.



### Mobility

Smartphones with software phone functionality used by mobile workers can be installed as KX-HTS824 extensions, meaning they will not miss calls as long as they are in a Wi-Fi/3G/LTE environment whether they are at the office or away. Furthermore, complicated and expensive VPN services are not needed to use this function.

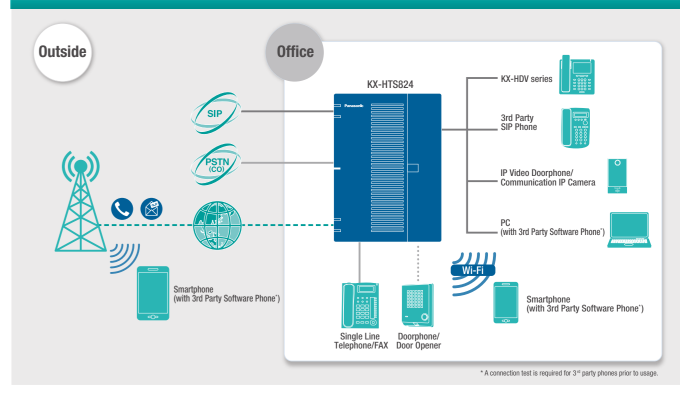


## **Easy Setup and Maintenance**

The phone can be used right away without any extra settings, as the internal/external line settings are automatically set by connecting a terminal to the KX-HTS824. Wi-Fi connection with PCs and smartphones can be easily done using the Wi-Fi setup button. Also, WEB programming is possible with the KX-HTS824. The GUI of the Web Console is really simple allowing for easy setup and maintenance. Secure Web Programming from outside is also available by using HTTPS.

## Plug and Plav

## System Connection Diagram



## Usage Examples

#### **Video Conferencing**

The KX-HDV430 enables visual communication for users spread across different locations. It provides the user with the ability to speak face-to-face, while observing the visual expressions and gestures of the other party. A paging function is also available for simultaneous broadcasting

even for remote offices.

**Entrance Monitoring System** 

The simple entrance monitoring system

can be realized using the KX-NTV series

You can check visitors at the entrance in advance, and can control

(IP doorphone and IP camera), door

the door opening function.

openers, and KX-HDV430 video phone



### **Link with Mobile Devices**

Smartphones with software phone functionality can be used as PBX extensions, so that you will not miss important calls from customers even when outside the office. Voice mail messages can be transferred by e-mail to your mobile devices.





With the motion/voice detection function of the KX-NTV series, you can set up a simple or at near cash registers.

e-mail if the sensor detects something. KX-NTV series also have the Digital input and output port to integrate with external alarming devices.







