Thank you for purchasing a Panasonic Voice Processing System. Please read this manual carefully before using this product and save this manual for future use.

KX-TVA50/KX-TVA200: Version 3.0 (Main Software Version 3.00 or later)
System Components

The Voice Processing System (VPS) consists of the following system components when fully-equipped with all available optional cards.

**KX-TVA50**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Unit</td>
<td>KX-TVA50                      Voice Processing System</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA502 2-Port Hybrid Expansion Card</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA503 2-Port Digital Expansion Card</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA524 Memory Expansion Card</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA594 LAN Interface Card</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA296 Modem Card</td>
</tr>
</tbody>
</table>

**KX-TVA200**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Unit</td>
<td>KX-TVA200                      Voice Processing System</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA204 4-Port Digital Expansion Card</td>
</tr>
<tr>
<td>Optional Cards</td>
<td>KX-TVA296 Modem Card</td>
</tr>
</tbody>
</table>
**Important Safety Instructions**

When using telephone equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- Follow all product warnings, cautions, and instructions.
- Read all the information contained in this manual.
- Close and secure the front cover when the unit is in operation.
- This unit is equipped with a 3-wire grounding plug. The plug will only fit into a grounded power outlet. Do not modify this plug in any way. If it cannot be inserted into the outlet, have the outlet replaced by a licensed electrician.
- This unit is designed to operate at one specific voltage and current setting. The proper voltage and current required for this unit are listed on the product label.
- Do not overload wall outlets. Overloaded outlets could result in fire and/or electrical shock.
- Use only the AC cord included with the unit when connecting the AC adaptor to the power outlet.
- Install the unit so that the AC cord is not obstructed in any way. Do not connect the unit to an extension cord.
- Before touching any internal components, turn off the unit, disconnect the AC adaptor, and wait at least 20 seconds.
- Unplug the AC adaptor before cleaning the unit.
- Do not use solvents, liquid cleaners, water, or abrasive powders to clean the unit. Use only a damp soft cloth for cleaning.
- Do not expose the unit to dust, moisture, condensation, high temperatures (more than 40 °C [104 °F]), vibration, and direct sunlight.
- Mount the unit on a stable wall surface. Do not mount the unit inside of a separate enclosure unless it is properly ventilated.
- Mount the unit on a surface that is flat and free of obstructions, so that the openings on the back of the unit will not be blocked.
- Do not block the vent slots and openings located on all sides of the unit. Allow at least 20 cm (8 in) of space above and 10 cm (4 in) on the sides of the unit.
- Do not install the unit near water or moisture, heating appliances, or electrical noise generating devices such as televisions, monitors, fluorescent lamps, or electric motors.
- Handle the unit carefully. Do not drop or otherwise expose the unit to physical shock.
- Do not insert wires, pins, or any other material into the unit’s vent slots or access points. This could result in electrical shock and serious unit malfunction.
- If the unit malfunctions, disconnect the unit from the telephone line and check the line by reconnecting the telephone. If the telephone operates properly, have the unit repaired by a Panasonic Factory Service Technician.
- Do not disassemble this product. Dangerous electrical shock could result. The unit must only be disassembled and repaired by a Panasonic Factory Service Technician.
- Unplug and transport the unit to a service technician if the AC adaptor or AC cord is frayed or damaged, if the cabinet is cracked or broken, or if the unit has been exposed to moisture, has been dropped, or is not otherwise operating properly.
- Do not use the telephone during a lightning storm or to report a gas leak in the vicinity of the leak.
- The lines connecting the PBX and VPS must never run outside of the building.
- This product is only for connection behind a suitable PBX and should not be connected directly to the network.
**WARNING**

- UNPLUG THIS UNIT FROM POWER OUTLETS IF IT EMITS SMOKE, AN ABNORMAL SMELL OR MAKES UNUSUAL NOISE. THESE CONDITIONS CAN CAUSE FIRE OR ELECTRIC SHOCK. CONFIRM THAT SMOKE HAS STOPPED AND CONTACT AN AUTHORIZED SERVICE CENTER.
- THIS UNIT MAY ONLY BE INSTALLED AND SERVICED BY QUALIFIED SERVICE PERSONNEL.
- WHEN A FAILURE OCCURS WHICH EXPOSES ANY INTERNAL PARTS, DISCONNECT THE POWER SUPPLY CORD IMMEDIATELY AND RETURN THIS UNIT TO YOUR DEALER.
- DISCONNECT THE TELECOM CONNECTION BEFORE DISCONNECTING THE POWER CONNECTION PRIOR TO RELOCATING THE EQUIPMENT, AND RECONNECT THE POWER FIRST.
- TO PREVENT FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.
- THIS UNIT IS EQUIPPED WITH A GROUNDING CONTACT PLUG. FOR SAFETY REASONS, THIS PLUG MUST ONLY BE CONNECTED TO A GROUNDING CONTACT SOCKET WHICH HAS BEEN INSTALLED ACCORDING TO REGULATIONS.
- THE POWER SUPPLY CORD IS USED AS THE MAIN DISCONNECT DEVICE. ENSURE THAT THE AC OUTLET IS LOCATED NEAR THE EQUIPMENT AND IS EASILY ACCESSIBLE.

**CAUTION**

DANGER OF EXPLOSION EXISTS IF THE BATTERY IS INCORRECTLY REPLACED. REPLACE THE BATTERY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE BATTERY MANUFACTURER. DISPOSE OF USED BATTERIES ACCORDING TO THE MANUFACTURER’S INSTRUCTIONS.

SAVE THESE INSTRUCTIONS
Security Information

We recommend observing the security precautions described in this section, in order to prevent the following:

– loss, disclosure, falsification, or theft of user information
– unauthorized use of the VPS
– interference or suspension of service caused by an unauthorized party

Note

• User information is defined as the following:
  – user names
  – outside telephone numbers
  – e-mail addresses
  – customized prompts
  – mailbox messages
  – user-recorded greeting messages
  – other user-programmable settings

General Security Precautions

1. All data, including user information, is stored in the hard disk (KX-TVA200) or flash memory (KX-TVA50) of the VPS. Make sure the VPS is installed in a secure location, so that the VPS cannot be physically removed by an unauthorized party.
2. Periodically backup the data stored in the VPS. For details, refer to 8.2 Backing Up the System.
3. To prevent unauthorized access from the Internet, use a firewall.
4. To prevent unauthorized access via the optional modem, do not disclose the telephone number used to access the VPS’s modem.
5. To prevent unauthorized access from KX-TVA Maintenance Console or the Voice Mail Assistant feature of the optional Phone Assistant software:
   – Log out of the VPS when leaving the computer unattended.
   – If features that allow users to access the VPS without entering a password are enabled, such as the Connection Profile feature of KX-TVA Maintenance Console or the Automatic Login feature of Voice Mail Assistant, take measures to ensure that unauthorized parties cannot use the computer.
6. Before disposing of the VPS, sending it for repair, or handing it over to a third party:
   – Make a backup of data stored in the VPS.
   – Initialize the VPS so that information cannot be retrieved from it.
7. When you back up data to a PC or other external device, the confidentiality of that data becomes your responsibility. Before disposing of the PC or other external device, ensure that data cannot be retrieved from it by formatting the hard disk or rendering it physically unusable.

Password Security Precautions

The following password security precautions apply to each of the 4 types of passwords stored in the VPS.

<table>
<thead>
<tr>
<th>Password Type</th>
<th>VPS Access Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Administrator password</td>
<td>KX-TVA Maintenance Console</td>
</tr>
<tr>
<td>System Manager password</td>
<td>Telephone</td>
</tr>
<tr>
<td>Message Manager password</td>
<td></td>
</tr>
<tr>
<td>Subscriber password</td>
<td></td>
</tr>
</tbody>
</table>
1. Do not disclose passwords.
2. Change passwords periodically.
3. Use long and random passwords.
4. Inform the customer of the importance of password security and the possible dangers if passwords become known to others.
5. Change the default System Administrator password the first time you access the VPS via KX-TVA Maintenance Console. The default password can be changed by running the Quick Setup utility (see 6.1.2 Quick Setup) or by selecting System Security → Administrator → Password.
6. Do not forget the System Administrator password. The VPS must be reset to its factory defaults and reprogrammed if the System Administrator password is forgotten.
Other Information

Notice for users in California
This product contains a CR Coin Cell Lithium Battery which contains Perchlorate Material—special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate

When you ship the product
Carefully pack and send it prepaid, adequately insured and preferably in the original carton. Attach a postage-paid letter, detailing the symptom, to the outside of the carton. DO NOT send the product to the Executive or Regional Sales offices. They are NOT equipped to make repairs.

Product service
Panasonic Factory Service Centers for this product are listed in the Service Center directory. Consult your certified Panasonic dealer for detailed instructions.

Installation note
This product is only for connection behind a suitable PBX and should not be connected directly to the network.

For future reference
Record the information in the space below for future reference.

Note
• The serial number of this product may be found on the label affixed to the side of the unit. You should note the serial number of this unit in the space provided and retain this manual as a permanent record of your purchase to aid in identification in the event of theft.
Open Source Software

Parts of this product use Open Source Software. Open Source Software is supplied based on the conditions of the Free Software Foundation's GPL and/or LGPL and other conditions. Relevant conditions apply to this software.

For information about GPL, LGPL, refer to the gpl.txt and lgpl.txt files in the "open source\license" folder, and for information about other Open Source Software, refer to the freeware_header.txt in the "open source \freeware header" folder in the included CD-ROM.

You can get the source codes licensed under GPL and LGPL.

For inquiries regarding the contents above, consult your Sales Company or Dealer.

Also, please note that software licensed under GPL and LGPL is not under warranty.
F.C.C. REQUIREMENTS AND RELEVANT INFORMATION

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CAUTION

Any changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate this device.

The following information applies to when an optional modem card is installed in this product.

Notify The Telephone Company

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the back of this equipment is a label that contains, among other information, a product identifier in the following format:

- US:AAAEO##TXXXX

If requested, this number must be provided to the telephone company.

Installation must be performed by a qualified professional installer. If required, provide the telephone company with the following technical information:

- The telephone numbers to which the system will be connected
- Make: Panasonic
- Model: KX-TVA50/KX-TVA200
- Ringer Equivalence No. for KX-TVA50: 0.4B
  - Ringer Equivalence No. for KX-TVA200: 0.4B
- Facility Interface Code: 02LS2
- Service Order Code: 9.0F
- Required Network Interface Jack: RJ11C

Wiring

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.
Ringer Equivalence No. (REN)
The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. For products approved after July 23, 2001, the REN for this product is part of the product identifier that has the following format:
• US:AAAEQ##TXXXX
The digits represented by ## are the REN without a decimal point (e.g., 03 is a REN of 0.3).

Telephone Service Problems
If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn’t practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

Changes in Telephone Company Communications Facilities, Equipment, Operations, and Procedures
The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

Trouble with this equipment
If trouble is experienced with this equipment, for repair or warranty information, please contact a Factory Service Center or other Authorized Servicer. If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved. Do not attempt to repair this equipment yourself.

Connection to the Party Line
Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

Combined Use with Alarm Equipment
If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this equipment does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.
Introduction

About this Manual

This Installation Manual is designed to serve as an overall technical reference for the KX-TVA50/ KX-TVA200. It provides instructions for installing the VPS hardware, configuring the connected PBX for use with the VPS, and getting started with the KX-TVA Maintenance Console software. This manual is divided into the following sections:

Section 1 Voice Processing System Overview
This section provides a basic introduction to the VPS and its specifications. It briefly explains what the VPS can do, and how it is connected to and interacts with the PBX.

Section 2 Installation
This section explains how to install the VPS and its optional cards.

Section 3 Installing KX-TVA Maintenance Console
This section explains how to install KX-TVA Maintenance Console on a PC.

Section 4 PBX Programming for APT/DPT Integration
This section explains how to configure selected Panasonic PBXs to use APT/DPT Integration with the VPS.

Section 5 PBX Programming for Inband Integration (KX-TVA50 only)
This section explains how to configure selected Panasonic PBXs to use Inband Integration with the VPS.

Section 6 Configuring the System
This section explains how to configure the VPS for basic operation.

Section 7 Configuring VPS Features via PC Programming
This section explains how to configure the PBX via PC Programming to use certain VPS features.

Section 8 System Maintenance
This section describes how to perform common maintenance procedures.

Index
An alphabetical listing of features and terms, as well as the page numbers of related sections.
About the Other Manuals

Along with this Installation Manual, the following manuals are available:

**Feature Manual**
The Voice Processing System Feature Manual is an overall reference describing VPS features. It explains what the VPS can do, and how to obtain the most of its many features. Sections from the Feature Manual are listed throughout this manual for your reference.

**Programming Manual**
The Voice Processing System Programming Manual is an overall reference for programming the VPS using KX-TVA Maintenance Console. It explains how to use KX-TVA Maintenance Console and obtain the most out of system administration. Sections from the Programming Manual are listed throughout this manual for your reference.

**Manager’s Manual**
The Voice Processing System Manager’s Manual describes the programming and maintenance features available to the System Manager and Message Manager. Relevant sections from the Manager’s Manual are listed throughout this manual for your reference.

**Subscriber’s Manual**
The Voice Processing System Subscriber’s Manual describes how subscribers can access commonly used VPS features and functions with their extensions and mailboxes. Relevant sections from the Subscriber’s Manual are listed throughout this manual for your reference.

**Glossary**
The Voice Processing System Glossary is an alphabetical listing of features, terms, and abbreviations, as well as their definitions.

**Note**
- For KX-TD500, KX-TDE series, KX-TDA series, and KX-TAW series PBXs, the term “trunk (CO line)” used in this manual indicates a trunk (CO line) group.

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<tr>
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<td>201</td>
</tr>
</tbody>
</table>
Section 1

Voice Processing System Overview

This section provides a basic introduction to the VPS and its specifications. It briefly explains what the VPS can do, and how it is connected to and interacts with the PBX.
1.1 Basic System Construction

1.1.1 Main Unit

The KX-TVA50 is equipped with 2 jacks in its initial configuration, and its flash memory card provides 4 hours of recording capacity. The KX-TVA200 is equipped with 2 jacks in its initial configuration, and its hard disk drive provides 1000 hours of recording capacity. Both systems can be expanded by adding optional service cards.

KX-TVA50

1. Main Board
2. Front Cover
3. Factory-installed Flash Memory Card
4. Cable Cover

KX-TVA200

1. Main Board
2. Front Cover
3. 3.5" Hard Disk Drive
4. Factory-installed Port Card
5. Cable Cover
1.1.2 System Connection Diagram
1.1.3 Options

### Optional Cards—KX-TVA50

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Name</th>
<th>Maximum Quantity</th>
</tr>
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<tbody>
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<td>2-Port Hybrid Expansion Card</td>
<td>2</td>
</tr>
<tr>
<td>KX-TVA503</td>
<td>2-Port Digital Expansion Card</td>
<td>2</td>
</tr>
<tr>
<td>KX-TVA524</td>
<td>Memory Expansion Card</td>
<td>1</td>
</tr>
<tr>
<td>KX-TVA594</td>
<td>LAN Interface Card</td>
<td>1</td>
</tr>
<tr>
<td>KX-TVA296</td>
<td>Modem Card</td>
<td>1</td>
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</tbody>
</table>

### Optional Cards—KX-TVA200

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Name</th>
<th>Maximum Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX-TVA204</td>
<td>4-Port Digital Expansion Card</td>
<td>5</td>
</tr>
<tr>
<td>KX-TVA296</td>
<td>Modem Card</td>
<td>1</td>
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</tbody>
</table>

1.1.4 Initial Configuration and Expansion Capabilities

<table>
<thead>
<tr>
<th>Specification</th>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
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<tbody>
<tr>
<td>No. of Ports</td>
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<td></td>
<td>Maximum</td>
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<tr>
<td>Recording Time</td>
<td>Initial Configuration</td>
<td>4 hours</td>
</tr>
<tr>
<td></td>
<td>Maximum</td>
<td>8 hours</td>
</tr>
</tbody>
</table>

1.1.5 Installer Equipment and Software Requirements

The installer must use a PC and the KX-TVA Maintenance Console software to configure and customize the VPS. The PC can be connected via the built-in USB port of the VPS, or can access the VPS over a local network via the built-in LAN port (KX-TVA200) or an optional KX-TVA594 LAN Interface Card (KX-TVA50). Off-site programming is also possible provided an optional KX-TVA296 Modem Card is installed in the VPS. For more information, see Section 3 Installing KX-TVA Maintenance Console.
1.1.6 Recommendations for System Configuration

In order for the VPS to handle calls smoothly, generally there should be 1 VPS port for every 6 trunks (CO lines) connected to the PBX. If Automated Attendant (AA) service is used, allotting 1 VPS port for every 4 trunks (CO lines) should be sufficient. If the PBX and VPS have heavy traffic and callers cannot reach the VPS because of congestion, more VPS ports should be added. Recommendations are outlined in the following charts.

### KX-TVA50

<table>
<thead>
<tr>
<th>PBX</th>
<th>KX-TVA50</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Trunks (CO Lines)</td>
<td>No. of Trunks (CO Lines) When Using AA Service</td>
</tr>
<tr>
<td>1–6</td>
<td>1–4</td>
</tr>
<tr>
<td>7–12</td>
<td>5–8</td>
</tr>
<tr>
<td>13–18</td>
<td>9–12</td>
</tr>
<tr>
<td>19–24</td>
<td>13–16</td>
</tr>
<tr>
<td>25–30</td>
<td>17–20</td>
</tr>
<tr>
<td>31–36</td>
<td>21–24</td>
</tr>
</tbody>
</table>

<sup>1</sup> The factory-installed jacks should be sufficient.

### KX-TVA200

<table>
<thead>
<tr>
<th>PBX</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Trunks (CO Lines)</td>
<td>No. of Trunks (CO Lines) When Using AA Service</td>
</tr>
<tr>
<td>1–6</td>
<td>1–4</td>
</tr>
<tr>
<td>7–12</td>
<td>5–8</td>
</tr>
<tr>
<td>13–18</td>
<td>9–12</td>
</tr>
<tr>
<td>19–24</td>
<td>13–16</td>
</tr>
<tr>
<td>25–30</td>
<td>17–20</td>
</tr>
<tr>
<td>31–36</td>
<td>21–24</td>
</tr>
<tr>
<td>37–42</td>
<td>25–28</td>
</tr>
<tr>
<td>43–48</td>
<td>29–32</td>
</tr>
<tr>
<td>49–54</td>
<td>33–36</td>
</tr>
<tr>
<td>55–60</td>
<td>37–40</td>
</tr>
<tr>
<td>61–66</td>
<td>41–44</td>
</tr>
<tr>
<td>67–72</td>
<td>45–48</td>
</tr>
</tbody>
</table>
### 1.1.6 Recommendations for System Configuration

<table>
<thead>
<tr>
<th>PBX</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of Trunks (CO Lines)</td>
<td>No. of Trunks (CO Lines) When Using AA Service</td>
</tr>
<tr>
<td>73–78</td>
<td>49–52</td>
</tr>
<tr>
<td>79–84</td>
<td>53–56</td>
</tr>
<tr>
<td>85–90</td>
<td>57–60</td>
</tr>
<tr>
<td>91–96</td>
<td>61–64</td>
</tr>
<tr>
<td>97–102</td>
<td>65–68</td>
</tr>
<tr>
<td>103–108</td>
<td>69–72</td>
</tr>
<tr>
<td>109–114</td>
<td>73–76</td>
</tr>
<tr>
<td>115–120</td>
<td>77–80</td>
</tr>
<tr>
<td>121–126</td>
<td>81–84</td>
</tr>
<tr>
<td>127–132</td>
<td>85–88</td>
</tr>
<tr>
<td>133–138</td>
<td>89–92</td>
</tr>
<tr>
<td>139–144</td>
<td>93–96</td>
</tr>
</tbody>
</table>

* The factory-installed jacks should be sufficient.
1.1.7 Compatible PBXs

The VPS can be integrated with the following PBXs using the integration types listed below.

**KX-TVA50**

<table>
<thead>
<tr>
<th>PBX Model</th>
<th>Recommended Integration Type</th>
<th>Minimum Software Version for Recommended Integration Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX-TDE Series</td>
<td>DPT Integration</td>
<td>1.0</td>
</tr>
<tr>
<td>KX-TDA Series</td>
<td>DPT Integration</td>
<td>1.0</td>
</tr>
<tr>
<td>KX-TAW Series</td>
<td>DPT Integration</td>
<td>1.0</td>
</tr>
<tr>
<td>KX-TA1232</td>
<td>DPT Integration</td>
<td>Y831AA10621A</td>
</tr>
<tr>
<td>KX-TA824</td>
<td>APT Integration</td>
<td>1.0.44</td>
</tr>
<tr>
<td>KX-TA624</td>
<td>APT Integration</td>
<td>Y581A</td>
</tr>
<tr>
<td>KX-TD1232</td>
<td>DPT Integration</td>
<td>P231U91227A</td>
</tr>
<tr>
<td>KX-TD816</td>
<td>DPT Integration</td>
<td>P301O91227A</td>
</tr>
<tr>
<td>KX-TD500</td>
<td>DPT Integration</td>
<td>P171AA010312A</td>
</tr>
<tr>
<td>KX-TD308</td>
<td>DPT Integration</td>
<td>P871F91227A</td>
</tr>
<tr>
<td>Third-party Manufacturer</td>
<td>Inband Integration or No Integration</td>
<td>—</td>
</tr>
</tbody>
</table>

**KX-TVA200**

<table>
<thead>
<tr>
<th>PBX Model</th>
<th>Recommended Integration Type</th>
<th>Minimum Software Version for Recommended Integration Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX-TDE Series</td>
<td>DPT Integration</td>
<td>1.0</td>
</tr>
<tr>
<td>KX-TDA Series</td>
<td>DPT Integration</td>
<td>1.0</td>
</tr>
<tr>
<td>KX-TAW Series</td>
<td>DPT Integration</td>
<td>1.0</td>
</tr>
<tr>
<td>KX-TA1232</td>
<td>DPT Integration</td>
<td>Y831AA10621A</td>
</tr>
<tr>
<td>KX-TD1232</td>
<td>DPT Integration</td>
<td>P231U</td>
</tr>
<tr>
<td>KX-TD816</td>
<td>DPT Integration</td>
<td>P301O</td>
</tr>
<tr>
<td>KX-TD500</td>
<td>DPT Integration</td>
<td>P171AA010312A</td>
</tr>
<tr>
<td>KX-TD308</td>
<td>DPT Integration</td>
<td>P871F91227A</td>
</tr>
</tbody>
</table>
1.2 Voice Mail Integration

1.2.1 Overview

In order for the VPS to function, it must be integrated with the PBX it is connected to. The type of integration that is used determines how voice (caller messages, VPS prompts, etc.) and data (extension status, button presses, etc.) are sent between the VPS and the PBX.

**DPT Integration**

When the VPS and PBX use DPT Integration, voices and data are sent digitally. The most significant advantage of DPT Integration is that the 2B+D communication provides 2 VPS ports for each port. DPT Integration requires the proper software level in the PBX as well as 4-conductor connections for each jack. In order for the VPS to function properly using DPT Integration, the PBX and VPS must be programmed to work together. For a list of PBXs that are compatible with DPT integration, see 1.1.7 Compatible PBXs.

To use DPT Integration, the lowest numbered jack of the VPS must be connected to the lowest numbered jack assigned as a voice mail port in the PBX. See the DPT connection example(s) for your VPS model in the following sections:

1.2.2 Connection Examples—KX-TVA50
1.2.3 Connection Examples—KX-TVA200

Connect the other jacks to the VPS in the same order as they are found in Voice Mail Port Assignment in the PBX.

**APT Integration (KX-TVA50 only)**

When the VPS and PBX use APT Integration, voices are sent using analog technology, and data is sent digitally. APT Integration requires the proper software level in the PBX as well as 4-conductor connections for each jack. In order for the VPS to function properly using APT Integration, the PBX and VPS must be programmed to work together. For a list of PBXs that are compatible with APT integration, see 1.1.7 Compatible PBXs.

**Inband Integration (KX-TVA50 only)**

When the VPS and PBX use Inband Integration, voices are sent using analog technology, and data is sent using analog DTMF tones.

**No Integration (KX-TVA50 only)**

When the VPS and PBX use no integration, voices are sent using analog technology and data is sent to the VPS through the use of standard audio signals, such as DTMF tones, busy signals, ringback tones, etc.
1.2.2 Connection Examples—KX-TVA50

DPT Integration

When using DPT Integration, VPS jacks are connected to the digital extension ports of the PBX. Note that only odd numbered VPS jacks (1, 3, and 5) can be used. Each of these VPS jacks provides 2 VPS ports and can handle 1 call per port.

**Note**

- For DPT Integration, the lowest numbered jack of the VPS must be connected to the lowest numbered port of the Voice Mail group assigned through PBX programming.

**Connection Example (Factory-installed Jacks and KX-TVA502 x 2, DPT Integration Mode)**
APT Integration

When using APT Integration, VPS jacks are connected to the hybrid extension jacks of the PBX. Each VPS jack provides 1 VPS port and can handle 1 call per port.

**Note**

- Jack 1 must be connected to the PBX.

**Connection Example (Factory-installed Jacks and KX-TVA502 × 1, APT Integration Mode)**

**Note**

- A maximum of 4 VPS jacks can be connected to the PBX.
Inband/No Integration

When using Inband/No Integration, VPS jacks are connected to the SLT ports of the PBX. Each VPS jack provides 1 VPS port and can handle 1 call per port.

Connection Example (Factory-installed Jacks and KX-TVA502 x 2, Inband/No Integration Mode)
1.2.3 Connection Examples—KX-TVA200

DPT Integration

The KX-TVA200 supports DPT Integration only, therefore it must be connected to the digital extension ports of the PBX. Each VPS jack provides 2 VPS ports and can handle 1 call per port.

Note

- For DPT Integration, the lowest numbered jack of the VPS must be connected to the lowest numbered port of the Voice Mail group assigned through PBX programming.

Connection Example (KX-TVA204 × 6, DPT Integration Mode)
# 1.3 Specifications

## Hardware

<table>
<thead>
<tr>
<th>Specification</th>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Available Port Cards</td>
<td>2-Port Hybrid Expansion Card (KX-TVA502)</td>
<td>4-Port Digital Expansion Card (KX-TVA204)</td>
</tr>
<tr>
<td></td>
<td>2-Port Digital Expansion Card (KX-TVA503)</td>
<td></td>
</tr>
<tr>
<td>Number of Port Card Slots</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>Data Ports</td>
<td>USB (built-in)</td>
<td>USB (built-in)</td>
</tr>
<tr>
<td></td>
<td>LAN (optional)</td>
<td>LAN (optional)</td>
</tr>
<tr>
<td></td>
<td>Modem (optional)</td>
<td>Modem (optional)</td>
</tr>
<tr>
<td>Additional Hardware</td>
<td>Mode Switch</td>
<td></td>
</tr>
<tr>
<td>Telephone Line Connections</td>
<td>• APT/DPT Integration: 4-conductor cable</td>
<td>4-conductor cable</td>
</tr>
<tr>
<td></td>
<td>• Inband/No Integration: 2-conductor cable</td>
<td></td>
</tr>
<tr>
<td>Message Recording Medium</td>
<td>Flash Memory</td>
<td>Internal Hard Disk Drive (HDD)</td>
</tr>
<tr>
<td>Recording Capacity</td>
<td>4 h (expandable to 8 h)*1</td>
<td>1000 h</td>
</tr>
<tr>
<td>Main CPU</td>
<td>32-bit microprocessor</td>
<td></td>
</tr>
<tr>
<td>Compression Rate</td>
<td>32 Kbps</td>
<td></td>
</tr>
<tr>
<td>Internal Modem Type</td>
<td>V.90</td>
<td></td>
</tr>
<tr>
<td>Dialing Method</td>
<td>DTMF</td>
<td></td>
</tr>
<tr>
<td>Flash Time</td>
<td>100 ms/300 ms/600 ms/900 ms (programmable)</td>
<td>–</td>
</tr>
<tr>
<td>CPC Detection</td>
<td>None/6.5 ms/150 ms/300 ms/450 ms/600 ms (programmable)</td>
<td>–</td>
</tr>
<tr>
<td>Line Type</td>
<td>• Loop start minimum Loop Current: 20 mA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Minimum Line Voltage: 7 V DC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Minimum Ringing Voltage: 40 V AC</td>
<td></td>
</tr>
<tr>
<td>Extension Numbering</td>
<td>2 to 8 digits (programmable)</td>
<td></td>
</tr>
<tr>
<td>Pause Length</td>
<td>100 ms to 9900 ms (programmable)</td>
<td></td>
</tr>
<tr>
<td>Message Waiting Lamp</td>
<td>• APT/DPT Integration: Data Line of APT/DPT Interface</td>
<td>Data Line of DPT Interface</td>
</tr>
<tr>
<td></td>
<td>• Inband Integration: Programmable DTMF sequence</td>
<td></td>
</tr>
</tbody>
</table>

*1 The recording capacity specification shown here for the KX-TVA50 applies to when one system prompt language is installed. Recording capacity is reduced by about 1 hour for each additional system prompt language that is installed.
## Software

<table>
<thead>
<tr>
<th>Specification</th>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Custom Services</td>
<td>Up to 100</td>
<td></td>
</tr>
<tr>
<td>Number of Messages</td>
<td>Unlimited</td>
<td></td>
</tr>
<tr>
<td>Length of Personal Greeting Message</td>
<td>Up to 360 s</td>
<td>(programmable)</td>
</tr>
<tr>
<td>Message Retention Time</td>
<td>1 to 30 days,</td>
<td>unlimited</td>
</tr>
<tr>
<td></td>
<td>(programmable)</td>
<td></td>
</tr>
<tr>
<td>Maximum Message Length</td>
<td>1 to 60 min.,</td>
<td>unlimited</td>
</tr>
<tr>
<td></td>
<td>(programmable)</td>
<td></td>
</tr>
<tr>
<td>Maximum Combined Length of Messages per Mailbox</td>
<td>1 to 120 min., unlimited (programmable)</td>
<td>1 to 600 min., unlimited (programmable)</td>
</tr>
<tr>
<td>No. of Mailboxes</td>
<td>62 Subscriber + 2 Manager</td>
<td>1022 Subscriber + 2 Manager</td>
</tr>
</tbody>
</table>

**Reports**
- Mailbox Information Report
- Call Account Report (Group calls by Port)
- Call Account Report (Group calls by Mailbox)
- Port Usage Report
- Memory Card Usage Report
- Mailbox Usage Report
- Fax Call Report
- Call Handling Statistics Report
- Custom Service Report
- Message Status Report
- Subscriber Setup Report
- Security Information Report
- Hourly Statistics Report
- E-mail Report

## Environment

<table>
<thead>
<tr>
<th>Specification</th>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental Requirements</td>
<td>5 °C to 40 °C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(41 °F to 104 °F)</td>
<td></td>
</tr>
<tr>
<td>Power Source</td>
<td>100 V AC to 240 V AC, 0.25 A, 50 Hz/60 Hz</td>
<td>Refer to &quot;Environmental Requirements&quot;, 2.1 Before Installation</td>
</tr>
<tr>
<td>DC Input</td>
<td>9 V, 0.75 A (6.75 W)</td>
<td>40 V, 1.38 A (55.2 W)</td>
</tr>
<tr>
<td>Dimensions (W × H × D)</td>
<td>249 mm (W) × 316 mm (H) × 73 mm (D) (9-13/16 in. × 12-7/16 in. × 2-7/8 in.)</td>
<td>275 mm (W) × 376 mm (H) × 117 mm (D) (10-13/16 in. × 14-13/16 in. × 4-5/8 in.)</td>
</tr>
</tbody>
</table>
### 1.3 Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight (when all available option cards are installed)</td>
<td>No more than 1.7 kg (3.75 lb.)</td>
<td>No more than 4.0 kg (8.82 lb.)</td>
</tr>
</tbody>
</table>
Section 2

Installation

This section explains how to install the VPS and its optional cards.
2.1 Before Installation

Please read the following precautions before installing the VPS.

Installation Precautions

The VPS should be wall-mounted. Improper placement of the system may result in malfunction, noise, or discoloration. Avoid installing the VPS in the following places:

- in direct sunlight; in hot, cold, or humid places
- in areas where sulfuric gas can damage the equipment (e.g., areas near thermal springs, etc.)
- where shocks or vibrations are frequent or strong
- in dusty places or places where water or oil may come in contact with the unit
- near high frequency generating devices such as sewing machines, elevators or electric welders
- on or near computers or other office equipment, microwave ovens, or air conditioners (Ideally, the VPS should not be installed in the same room with any of these items, and should be at least 2 m (6 ft. 7 in.) away from televisions.)

Do not obstruct the areas around the PBX and the VPS. Both require open space above the unit for cooling and space on the sides for maintenance and inspection.

Wiring Precautions

Be sure to follow these instructions when wiring.

- Do not wire the telephone cable parallel to an AC power source, computer, etc. If cables are run near those wires, shield them with metal tubing or use shielded cables and ground the shields.
- Use protectors if running cables on the floor. Avoid running cables under carpets.
- Avoid sharing the power supply to the VPS with computers or other office equipment. Induction noise from such equipment may interrupt the VPS operation.

When making any connections or removing the cover, be sure the power switch is turned off.

When installing telephone wiring, basic safety precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.

Note

- If you live in an area that has frequent power failures, we strongly recommend connecting the VPS and PBX to an uninterruptible power supply (UPS). Use only a UPS which can provide adequate power supply to all connected devices. Refer to the specifications for the power rating of your VPS and PBX.
Environmental Requirements (KX-TVA200 only)

The hard disk drive is sensitive to cold, heat, dryness, humidity, shock, vibration, and magnetic fields. Please observe the conditions specified below.

Hard Disk Drive Usage Environment

<table>
<thead>
<tr>
<th><strong>Operating Temperature:</strong></th>
<th>5 °C to 40 °C (41 °F to 104 °F)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Humidity:</strong></td>
<td>See the graph below.</td>
</tr>
<tr>
<td><strong>Shock:</strong></td>
<td>Under 5 G</td>
</tr>
<tr>
<td><strong>Vibration:</strong></td>
<td>5 Hz to 22 Hz: 0.0042 cm (0.020 in.) displacement; double amplitude, 1 octave per minute. 23 Hz to 350 Hz: Under 0.5 G</td>
</tr>
<tr>
<td><strong>Magnetic Field:</strong></td>
<td>DC: 0.6 mT</td>
</tr>
<tr>
<td></td>
<td>to 700 kHz: 0.7 µT</td>
</tr>
<tr>
<td></td>
<td>700 kHz to 1.5 MHz: 3 µT</td>
</tr>
</tbody>
</table>

Allowable Relative Humidity vs. Temperature

![Graph showing relative humidity vs. temperature](image)

Operating Area

Temperature

Relative Humidity (%)
2.1 Before Installation

**Necessary Tools (not supplied)**

Twisted pair 4-conductor cables are needed for connecting the VPS to the PBX. For the KX-TVA50, twisted pair 2-conductor cables are needed if using Inband or No Integration.

A USB cable is needed when connecting the VPS to the PC that will used for programming via the KX-TVA Maintenance Console.
## 2.2 Unpacking

The following items are included with the VPS.

<table>
<thead>
<tr>
<th></th>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Unit</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>AC Adaptor</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>AC Cord</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Screws (Wall Mounting)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Washers (Wall Mounting)</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Cable strap</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>CD-ROM</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>
2.3 Names and Locations

Outside/Inside View

KX-TVA50

1. RUN Indicator
2. ALARM Indicator
3. Dummy Cover Plates (for Port Card Slots 2 and 3)
4. Factory-installed Jacks
5. RESET Button
6. SHUTDOWN Button
7. Mode Switch
8. USB Port
9. Dummy Cover Plate (for LAN Interface Card)
10. Dummy Cover Plate (Reserved))
11. Dummy Cover Plate (for Modem Card)
12. Ground Terminal
13. DC IN
14. Power Switch

1. Main Board
2. Front Cover
3. Factory-installed Flash Memory Card
4. Cable Cover
### 2.3 Names and Locations

#### KX-TVA200

1. **RUN** Indicator
2. **ALARM** Indicator
3. Dummy Cover Plates (for Port Card Slots 2 to 6)
4. **RESET** Button
5. **SHUTDOWN** Button
6. Mode Switch
7. Factory-installed Jacks
8. LAN Port
9. USB Port
10. Dummy Cover Plate (for Modem Card)
11. Ground Terminal
12. DC IN
13. Power Switch

#### Main Board

1. Main Board
2. Front Cover
3. 3.5” Hard Disk Drive
4. Factory-installed Port Card
5. Cable Cover
**System Components**

**RUN Indicator**
Lights during normal operation; flashes when the system is off-line and cannot receive calls.

**ALARM Indicator**
Flashes when a system error is detected or while the VPS is preparing to shutdown. Lights when the shutdown procedure is complete.

**RESET Button**
Restarts the VPS.

*Note*  
- Make sure the VPS is not in use before pressing the **RESET** button.

**SHUTDOWN Button**
Initiates the shutdown procedure. When the **ALARM** indicator lights after pressing the **SHUTDOWN** button, you may safely turn off the power switch.

*Note*  
- Make sure the VPS is not in use before pressing the **SHUTDOWN** button.

**LAN Port (Optional for KX-TVA50)**
Used to access the VPS over an Ethernet network.

**USB Port**
Used to access the VPS via USB.

**Ground Terminal**
Must be connected to a ground source with less than 1 Ω resistance.

**DC IN**
Used to supply power to the VPS from the AC Adaptor.

**Power Switch**
Starts the system and begins the self-test.  
SAFETY PRECAUTION: When making any connections or removing the cover, be sure the power switch is turned off.

**Factory-installed Flash Memory Card (KX-TVA50 only)**
Stores all system programming and system prompts, and allows up to 4 hours of message recording time.

**Hard Disk Drive (KX-TVA200 only)**
Stores all system programming and system prompts, and allows up to 1000 hours of message recording time.

*Note*  
- The actual hard disk drive mounted on your VPS may look different from the ones illustrated in this manual.

**Mode Switch**
Used to perform one of several administration/service operations by selecting one of 16 switch positions. After setting the Mode Switch to the appropriate position, shut down and restart the VPS. Change the position of the switches by using the tip of a pointed object, such as a pen.
The available Mode Switch positions are shown in the following table. The black area in the switch illustration indicates the direction of the switch.

<table>
<thead>
<tr>
<th>Switch Position</th>
<th>Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Puts the VPS in normal mode.</td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
</tr>
<tr>
<td>2</td>
<td>Puts the VPS in DPT Integration mode. Auto Configuration starts and all ports are set to provide Automated Attendant service.</td>
</tr>
<tr>
<td>3</td>
<td>Puts the VPS in DPT Integration mode. Auto Configuration starts and all ports are set to provide Voice Mail service.</td>
</tr>
<tr>
<td>4</td>
<td>Reserved</td>
</tr>
<tr>
<td>5</td>
<td>Initializes the VPS. All settings are reset to their default values. <strong>Recorded messages are erased.</strong> System prompts (including customized prompts) are preserved.</td>
</tr>
<tr>
<td>6</td>
<td><strong>KX-TVA200 only</strong> Puts the VPS in hard disk test mode.</td>
</tr>
<tr>
<td>7</td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td><strong>KX-TVA200 only</strong> Initializes the VPS. All settings are reset to their default values. <strong>Recorded messages and customized prompts are erased.</strong> All System prompts are reset to their defaults. <strong>CAUTION</strong> All user-recorded prompts are erased.</td>
</tr>
<tr>
<td>9</td>
<td>Reserved</td>
</tr>
<tr>
<td>10</td>
<td><strong>KX-TVA50 only</strong> Puts the VPS in APT Integration mode. Auto Configuration starts and all ports are set to provide Automated Attendant service.</td>
</tr>
<tr>
<td>11</td>
<td><strong>KX-TVA50 only</strong> Puts the VPS in APT Integration mode. Auto Configuration starts and all ports are set to provide Voice Mail service.</td>
</tr>
<tr>
<td>12</td>
<td>Primary Language will be set to use Language 1 prompts.<strong>1</strong></td>
</tr>
<tr>
<td>13</td>
<td>Primary Language will be set to use Language 2 prompts.<strong>1</strong></td>
</tr>
<tr>
<td>14</td>
<td>Primary Language will be set to use Language 3 prompts.<strong>1</strong></td>
</tr>
<tr>
<td>15</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

**1** If the selected language has no prompts, no prompts will be heard.

**When setting the Mode Switch to any position (except 0):**
1. Disconnect the port cables from the VPS.
2. Turn the power switch off.
3. Set the Mode Switch to the desired position.
4. Turn the power switch back on.
5. Connect the port cables.

6. Confirm that the **RUN** indicator blinks the same number of times as the Mode Switch position (e.g., 5 blinks for switch position 5, etc.).
   - This may take several minutes. The **ALARM** indicator and **RUN** indicator will first blink intermittently before the **RUN** indicator blinks to indicate the Mode Switch position.

7. Turn the power switch off at the VPS.

8. Set the Mode Switch to position 0.

9. Turn the power switch back on at the VPS.
2.4 Installation Overview

The following is an overview of the steps needed to install optional cards and prepare the VPS hardware for use. Once hardware installation is complete, see Section 6 Configuring the System for instructions on software setup and VPS customization.

**CAUTION**

The information below is only intended as an overview of the installation process. When installing the VPS, refer to the sections listed below for detailed instructions.

1. Open the covers (see 2.5 Opening/Closing the Covers).
2. Remove the Dummy Cover Plates (see 2.6 Removing the Dummy Cover Plates).
3. Install the optional cards (see 2.7 Installing Optional Cards—KX-TVA50 or 2.8 Installing Optional Cards—KX-TVA200).
4. Connect the VPS to the appropriate extension ports of the PBX (see 1.2.2 Connection Examples—KX-TVA50 or 1.2.3 Connection Examples—KX-TVA200). Use 4-conductor or 2-conductor cable as necessary (see 2.9 PBX Connections).
5. Connect the VPS to the PC to be used for programming (see 2.10 PC Connection).
6. Connect the VPS to ground (see 2.11 Frame Ground Connection).
7. Connect the AC adaptor to the VPS and to the power outlet (see 2.12 Connecting the AC Adaptor).

**CAUTION**

The power cord is the main disconnect device. Make sure that the power outlet is located near the VPS and is easily accessible.

8. Secure the cables (see 2.13 Securing the Cables).
9. Initialize the VPS (see 2.14 Initializing the VPS During Installation).
10. Close the covers (see 2.5 Opening/Closing the Covers).
11. Wall mount the VPS and AC adaptor (see 2.15 Wall Mounting).

**CAUTION**

To turn off the power on the VPS, first press the SHUTDOWN button, wait for the ALARM indicator to light, then turn off the power switch. Turning off the power switch before the ALARM indicator lights may cause the VPS to take an exceptionally long time (up to 30 minutes) to start up the next time the power is turned on.
2.5 Opening/Closing the Covers

The model shown here is the KX-TVA200, however this procedure is the same for the KX-TVA50.

Opening the Covers

1. Push the release button in the direction shown below (1), and slide the cable cover in the direction shown below (2). Turn the cable cover away from the unit and remove it.

2. Remove the 3 screws.
3. While holding both tabs located on the sides of the front cover, swing the cover open as shown.

Removing/Attaching the Front Cover
You may also detach the front cover from its hinges.

Removing the Front Cover
While holding the front cover open at a 45° angle, lift the cover away from the unit as shown.
2.5 Opening/Closing the Covers

Attaching the Front Cover
Fit the front cover to the main unit as shown below, then close the front cover.

Closing the Covers
1. Close the front cover, then tighten the 3 screws.
2. Attach the rear hooks on the cable cover to the main unit, then swing the cable cover closed so that the front hooks fit in place.

3. Slide the cable cover down until it locks.
2.6 Removing the Dummy Cover Plates

Before installing optional cards, cut and remove the appropriate dummy cover plates from the main unit using cutting pliers, as shown below. The model shown here is the KX-TVA200, however this procedure is the same for the KX-TVA50.

CAUTION
For safety reasons, smooth the cut edges after removing the dummy cover plates.
2.7 Installing Optional Cards—KX-TVA50

The KX-TVA50 can be expanded by installing the following optional cards.

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Name</th>
<th>Maximum Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX-TVA502</td>
<td>2-Port Hybrid Expansion Card</td>
<td>2</td>
</tr>
<tr>
<td>KX-TVA503</td>
<td>2-Port Digital Expansion Card</td>
<td>2</td>
</tr>
<tr>
<td>KX-TVA524</td>
<td>Memory Expansion Card</td>
<td>1</td>
</tr>
<tr>
<td>KX-TVA594</td>
<td>LAN Interface Card</td>
<td>1</td>
</tr>
<tr>
<td>KX-TVA296</td>
<td>Modem Card</td>
<td>1</td>
</tr>
</tbody>
</table>

**CAUTION**

Before installing optional cards, it is very important that the power to the unit be turned off. Before touching the optional cards or any components within the unit, discharge any static electricity from your body by touching the ground terminal (if it is connected to ground) or by using a grounding strap (user-supplied). This is a critical step that must be performed to protect the circuit board and other components from damage caused by static electricity.
2.7.1 2-Port Hybrid Expansion Card (KX-TVA502)

Each KX-TVA502 adds 2 ports to the VPS which can be used for DPT, Inband, or No Integration. KX-TVA502 cards can be installed in slots 2 and 3 of the VPS.

Note

- When using APT Integration, only the factory-installed jacks can be used.

| Integration Type   | Basic Configuration | Maximum Configuration  
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Usable Jacks</td>
<td>No. of Ports</td>
</tr>
<tr>
<td>DPT Integration</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Inband/No Integration</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

*1 When using DPT Integration, only odd numbered jacks (1, 3, and 5) can be used. Each jack provides 2 VPS ports.

Included Items

Screw × 2

Installation

1. Position the front of the card so that the jacks fit in the open slot. Holding the card firmly in place, lower the other end of the card so that the card’s hole fits over the extension bolt.

CAUTION

When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.
2. Insert and tighten the screws as shown.

**Note**
- The KX-TVA502 operates at SELV.
2.7.2 2-Port Digital Expansion Card (KX-TVA503)

Each KX-TVA503 adds 2 ports to the VPS which can be used for DPT Integration. KX-TVA503 cards can be installed in slots 2 and 3 of the VPS.

<table>
<thead>
<tr>
<th>Integration Type</th>
<th>Basic Configuration</th>
<th>Maximum Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Jacks</td>
<td>No. of Ports</td>
</tr>
<tr>
<td>DPT Integration</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**Included Items**

Screw × 2

**Installation**

1. Position the front of the card so that the jacks fit in the open slot. Holding the card firmly in place, lower the other end of the card so that the card’s hole fits over the extension bolt.

**CAUTION**

When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.
2. Insert and tighten the screws as shown.

Note
- The KX-TVA503 operates at SELV.
2.7.3 Memory Expansion Card (KX-TVA524)

The KX-TVA524 adds an additional 4 hours of recording time to the VPS.

Included Items
None

Installation
1. Insert the card between the guide rails and slide it down as shown.
2. Secure the latch by flipping it toward the center of the card and slightly pressing down on it.

CAUTION
When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.
2.7.4 LAN Interface Card (KX-TVA594)

The KX-TVA594 allows the VPS to be accessed over a local area network (LAN) for administration purposes.

**Included Items**

- Screw × 1

**Installation**

1. Insert the card between the guide rails and slide it down as shown.
2. Secure the latch by flipping it toward the center of the card and slightly pressing down on it.

**CAUTION**

When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.
3. Insert and tighten the screw as shown.
2.7.5 Modem Card (KX-TVA296)

The KX-TVA296 allows the VPS to be accessed remotely for administration purposes.

Included Items
Screw × 1

Installation
1. Insert the card between the guide rails and slide it down as shown.
2. Secure the latch by flipping it toward the center of the card and slightly pressing down on it.

CAUTION
When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.
3. Insert and tighten the screw as shown.

Note

- The KX-TVA296 operates at TNV.
2.8 Installing Optional Cards—KX-TVA200

The KX-TVA200 can be expanded by installing the following optional cards.

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Name</th>
<th>Maximum Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX-TVA204</td>
<td>4-Port Digital Expansion Card</td>
<td>6</td>
</tr>
<tr>
<td>KX-TVA296</td>
<td>Modem Card</td>
<td>1</td>
</tr>
</tbody>
</table>

**CAUTION**

Before installing optional cards, it is very important that the power to the unit be turned off. Before touching the optional cards or any components within the unit, discharge any static electricity from your body by touching the ground terminal (if it is connected to ground) or by using a grounding strap (user-supplied). This is a critical step that must be performed to protect the circuit board and other components from damage caused by static electricity.
2.8.1 4-Port Digital Expansion Card (KX-TVA204)

Each KX-TVA204 adds 4 ports to the VPS which can be used for DPT Integration. KX-TVA204 cards can be installed in slots 2 to 6 of the VPS.

<table>
<thead>
<tr>
<th>Integration Type</th>
<th>Basic Configuration</th>
<th>Maximum Configuration (KX-TVA204 × 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of Jacks</td>
<td>No. of Ports</td>
</tr>
<tr>
<td>DPT Integration</td>
<td>2</td>
<td>4 (2 per jack)</td>
</tr>
</tbody>
</table>

Included Items

Extension Bolt × 3, Screw × 3

Installation

1. Position the front of the card so that the jacks fit in the open slot. Make sure that the tabs on both sides of the card fit into place. Holding the card firmly in place, lower the other end of the card so that the card’s hole fits over the extension bolt.

**CAUTION**

When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.
2. Insert the new extension bolts (included with the card) into the holes on the card, and tighten them to secure the card.
Installing Cards in Slot 5 or Slot 6
When installing a card in Slot 5 or 6, secure the card using the screws included with the card, instead of the extension bolts.

Note
- The KX-TVA204 operates at SELV.
2.8.2 Modem Card (KX-TVA296)

The KX-TVA296 allows the VPS to be accessed remotely for administration purposes.

**Included Items**
- Screw × 1

**Installation**

1. Insert the card between the guide rails and slide it down as shown.
2. Secure the latch by flipping it toward the center of the card and slightly pressing down on it.

**CAUTION**
- When installing optional cards, do not put pressure on the main board. Doing so may result in damage to the VPS.

3. Insert and tighten the screw as shown.

**Note**
- The KX-TVA296 operates at TNV.
2.9 PBX Connections

2.9.1 Connecting to the PBX

One jack of the VPS can be connected to 1 jack of the PBX. For APT/DPT Integration, use a 4-conductor cable to connect the VPS and PBX. For Inband or No Integration (KX-TVA50 only), use a 2-conductor (T and R) cable.

4-Conductor Cable

Modular Connection

Outer Pins

Inner Pins

B: BLACK
R: RED
G: GREEN
Y: YELLOW

RJ-11 Terminal wire RJ-11

L 5
T 4
R 3
H 2
2.9.2 Modular Plug Connection

Insert the modular plug of each telephone cord into an available modular jack of the VPS.

**Note**
- Connections should be made using solid twisted pair copper conductors and a minimum of 24 gauge cables that comply with the electrical specifications for Category 3 wiring as detailed in the ANSI/EIA/TIA-570A Building Wiring Standards. The maximum length of each VPS-PBX connection should be under 100 m (330 ft.).
2.10 PC Connection

A PC connected to the VPS can be used to program various VPS settings.

2.10.1 USB Connection

An on-site PC can be connected to the VPS via USB.

Note

- We recommend using a USB cable of no more than 5 m (16 ft. 5 in.) in length.
2.10.2 LAN Connection

An on-site PC can be connected to the VPS over a local area network (LAN). For the KX-TVA50, an optional LAN Interface Card must be installed in the VPS.

Note

- Use a category 5 cross cable (user-supplied) when connecting the VPS to a switching hub.

2.10.3 Modem Connection

To connect an off-site PC to the VPS remotely via modem, an optional Modem Card must be installed in the VPS and the off-site PC must also be equipped with a modem.

Note

- Do not connect the modem directly to the network. Connect the modem to the PBX as you would a standard single line telephone (SLT). Off-site programming is possible if trunk (CO line) calls from the
remote PC are routed to the extension port connected to the VPS modem. Note that the effective data transfer rate of the internal modem (maximum 33,600 bps) will be subject to the throughput limitations of the PBX.
2.11 Frame Ground Connection

**IMPORTANT**

Connect the frame of the main unit to ground. The grounding plug of the AC cable provides some protection from external noise and lightning strikes, but it may not be enough to fully protect the unit. A permanent connection between ground and the ground terminal of the unit must be made.

1. Loosen the screw.
2. Insert a grounding wire (user-supplied).

**Note**

- Green-and-yellow insulation is required, and the cross-sectional area of the conductor must be more than 0.75 mm² or 18 AWG.

3. Tighten the screw.
4. Connect the grounding wire to ground.

**KX-TVA50**

Note

- Be sure to comply with applicable local regulations (e.g., laws, guidelines).
- Proper connection to ground is very important to protect the unit from external noise, and can reduce the risk of electrocution in the event of a lightning strike.
2.12 Connecting the AC Adaptor

1. Plug the DC connector of the AC adapter into DC IN.

**KX-TVA50**

![Diagram of KX-TVA50 connecting the AC Adaptor](image)

**KX-TVA200**

![Diagram of KX-TVA200 connecting the AC Adaptor](image)
2. Confirm that the VPS power switch is in the "OFF" position, then plug the AC cord into the AC adaptor, then plug the other end into an AC outlet.

**IMPORTANT**

KX-TVA50: Use only the included Panasonic AC adaptor, part number PSLP1322.
KX-TVA200: Use only the included Panasonic AC adaptor, part number PSLP1244 or PSLP1434, or the KX-A236 Additional AC Adaptor.
2.13 Securing the Cables

The model shown here is the KX-TVA200, however this procedure is the same for the KX-TVA50.

1. Attach the included strap to either of the 2 rails depending on your preference.

2. Bind the cables as shown.
3. Attach the cable cover (2.5 Opening/Closing the Covers).

**Note**
- For safety reasons, do not stretch, bend, or pinch the cables.
- If you prefer, you can cut the other side of the cable cover and run the cables through that opening. For safety reasons, smooth the cut edges.
2.14 Initializing the VPS During Installation

Before programming the VPS for the first time, perform the initialization procedure described below. All settings are reset to their default values. Recorded messages are erased. System prompts (including customized prompts) are preserved.

1. Turn the power switch to the off position.
2. Set the Mode Switch to position 5 (see 2.3 Names and Locations).
3. Turn the power switch to the on position.
4. Confirm that the RUN indicator blinks 5 times.
   • This may take several minutes. The ALARM indicator and RUN indicator will first blink intermittently before the RUN indicator blinks 5 times.
5. Turn the power switch off at the VPS.
6. Set the Mode Switch to position 0.
7. Turn the power switch back on at the VPS.

After initializing the VPS, continue with the installation procedure and/or begin programming the VPS.
2.15 Wall Mounting

2.15.1 Wall Mounting the VPS

Mounting on a Wooden Wall

1. Place the appropriate wall mounting template (found on the last 2 pages of this manual) on the wall to mark the locations where the 3 screws need to be placed.

![Wall Mounting Diagram]

2. Install the screws and washers (included) in the wall.

   - Drive the screw to this position.

   **Note**
   - Drive the screws into the wall until each screw head is the same distance from the wall.
   - Install the screws perpendicular to the wall.

3. Mount the unit as shown.
2.15.1 Wall Mounting the VPS

**Note**

- Do not block the openings of the unit. Allow space of at least 20 cm (8 in.) above and 10 cm (4 in.) on the sides of the unit.
- Make sure that the wall behind the unit is flat and free of obstructions so that the openings on the back of the unit will not be blocked.
- Be careful not to drop the unit.
Mounting on a Concrete or Mortar Wall

**CAUTION**

When driving the mounting screws into the wall, be careful to avoid touching any metalwork (metal/wire laths, etc.), conduits, or electrical cables buried in the wall.

1. Place the appropriate wall mounting template (found on the last 2 pages of this manual) on the wall to mark the locations where the 3 screws need to be placed.

2. Install 3 anchor plugs (user-supplied) in the wall.

3. Install the screws (included) in the wall.
4. Mount the unit as shown.

**Note**
- Do not block the openings of the unit. Allow space of at least 20 cm (8 in.) above and 10 cm (4 in.) on the sides of the unit.
- Make sure that the wall behind the unit is flat and free of obstructions so that the openings on the back of the unit will not be blocked.
- Be careful not to drop the unit.
2.15.2 Wall Mounting the AC Adaptor

Mounting on Wooden Wall

1. Place the AC adaptor wall mounting template (found later in this section) on the wall to mark the locations where the 2 screws need to be placed.

<table>
<thead>
<tr>
<th>KX-TVA50</th>
<th>KX-TVA200</th>
</tr>
</thead>
<tbody>
<tr>
<td>83 mm (3-1/4 in.)</td>
<td>110 mm (4-5/16 in.)</td>
</tr>
</tbody>
</table>

2. Install the screws and washers (included) in the wall.

   - Drive the screw to this position.

   Note

   - Drive the screws into the wall until each screw head is the same distance from the wall.
   - Install the screws perpendicular to the wall.

3. Mount the AC adaptor as shown.
Mounting on Concrete or Mortar Wall

**CAUTION**
When driving the mounting screws into the wall, be careful to avoid touching any metalwork (metal/wire laths, etc.), conduits, or electrical cables buried in the wall.

1. Place the AC adaptor wall mounting template (found later in this section) on the wall to mark the locations where the 2 screws need to be placed.

   **KX-TVA50**
   ![Template Diagram for KX-TVA50]
   - 83 mm (3-1/4 in.)

   **KX-TVA200**
   ![Template Diagram for KX-TVA200]
   - 110 mm (4-5/16 in.)

2. Install 2 anchor plugs (user-supplied) in the wall.

   ![Hammer and Anchor Plug Diagram]
   - 29 mm (1-1/8 in.)
   - 6.4 mm (1/4 in.)

3. Install the screws (included) in the wall.

   ![Screw Diagram]
   - Drive the screw to this position.
4. Mount the AC adaptor as shown.
Wall Mounting Template for AC Adaptor

Please copy this page and use as a reference for wall mounting the KX-TVA50.

Note

- When you print out this page, the dimensions of the wall mounting template may deviate slightly from the measurements indicated in the template. Confirm that the markings on the printed page reflect the measurements indicated in the template.
Please copy this page and use as a reference for wall mounting the KX-TVA200.

Note

- When you print out this page, the dimensions of the wall mounting template may deviate slightly from the measurements indicated in the template. Confirm that the markings on the printed page reflect the measurements indicated in the template.
2.15.2 Wall Mounting the AC Adaptor
Section 3

Installing KX-TVA Maintenance Console

This section explains how to install KX-TVA Maintenance Console on a PC.
3.1 Overview

After wall mounting and connecting the VPS to the PBX, you can begin programming the VPS. This programming should be performed by the installer, using the KX-TVA Maintenance Console software. This software can be used to set system parameters, change system prompts, diagnose system functions, etc. KX-TVA Maintenance Console supports connection to the VPS via USB, LAN, and modem. For details on how to connect the PC to the VPS, see 2.9 PBX Connections. For detailed information on all programming parameters available through KX-TVA Maintenance Console, refer to the Programming Manual or the software’s on-line Help feature.

This section explains how to install the software on a PC. Normally you should install the software KX-TVA Maintenance Console on a PC that will be on-site with you during initial programming.
3.2 KX-TVA Maintenance Console Installation

System programming, diagnosis, and data upload/download can be performed with a PC using the KX-TVA Maintenance Console software.

System Requirements

Required Operating System

Minimum Hardware Requirements for Windows 2000, Windows XP
CPU: 1.2 GHz Intel® Pentium® microprocessor
HDD: 150 MB of available hard disk space
RAM: 256 MB of available RAM

Minimum Hardware Requirements for Windows Vista
CPU: 1.8 GHz Intel Pentium microprocessor
HDD: 150 MB of available hard disk space
RAM: 1 GB of available RAM

Minimum Hardware Requirements for Windows 7 (32-bit)
CPU: 1.8 GHz or faster 32-bit (x86) processor
HDD: 150 MB of available hard disk space
RAM: 1 GB of available RAM

Minimum Hardware Requirements for Windows 7 (64-bit)
CPU: 1.8 GHz or faster 64-bit (x64) processor
HDD: 150 MB of available hard disk space
RAM: 2 GB of available RAM

Password Security

To maintain system security, a password is required to perform system programming. We recommend changing the default password the first time you access the VPS via KX-TVA Maintenance Console. The default password can be changed by running the Quick Setup utility (see 6.1.2 Quick Setup) or by selecting System Security → Administrator → Password.

Warning to the Administrator regarding the system password
1. To avoid unauthorized access to VPS settings, which could result in fraudulent dialing, do not disclose the password.
2. Please inform the customer of the importance of the password and the possible dangers if it becomes known to others.
3. Please change the password periodically.
4. To prevent unauthorized access, we strongly recommend selecting a long and random password.
5. If the system password is forgotten, you have to reset the VPS to its factory defaults and reprogram it.

Note
- A Programmer Code, if set, is required to start KX-TVA Maintenance Console. You can set or delete the Programmer Code by selecting Utility → Programmer Code. If no code is set, the KX-TVA Maintenance Console can be started and used, but a password is required to connect to the VPS and change VPS settings.
Installing KX-TVA Maintenance Console

1. Copy the KX-TVA Maintenance Console setup file to a local drive on the PC. (Its icon is shown here, on the left.)
2. Double-click the setup file to run the installer.
3. Follow the on-screen instructions provided by the installation wizard.
4. Click Yes when prompted to copy the USB drivers, specify a location, then click OK.
5. Click OK after the drivers have been copied to the local drive.
6. Click Finish.

Note

- To install or uninstall the software on a PC running Windows 2000 Professional or Windows XP Professional, you must be logged in as a user that is in either the "Administrators" or "Power Users" group.
- To install or uninstall the software on a PC running Windows Vista Business or Windows 7 Professional, you must be logged in as a user in the "Administrators" group.
- When the VPS is first connected to the PC via USB, a wizard should appear and ask you to select the appropriate USB driver. Browse for and select the KX-TVA USB driver, which is copied to the local drive during installation.
3.3 Starting KX-TVA Maintenance Console

The instructions listed below explain how to start KX-TVA Maintenance Console. These instructions are for when connecting to the VPS via USB.

**Note**
- The screenshots shown here are for reference only, and may differ from the screens displayed on your PC.

1. Click the **KX-TVA Maintenance Console** shortcut icon.

2. Select the appropriate VPS model and click **OK**.

3. The **Enter Programmer Code** dialog box is displayed. Enter the installer level programmer code (default: INSTALLER) and click **OK**.

   **Note**
   - A programmer code is required to use the KX-TVA Maintenance Console. The System Administrator can change the programmer codes (see 1.9.9 Utility—Programmer Code in the Programming Manual).

4. The **Set Default Parameters** window is displayed the first time you start KX-TVA Maintenance Console. Select the TVA Type, PBX Type, and Integration Mode. Change the default parameters listed in the window if necessary, then click **OK**.
5. The main window is displayed.

6. Click **Connect → USB** from the menu bar, or click **Connect** on the toolbar, select **USB** in the **Connection Mode** dialog box and click **Next**.

   **Note**
   - To connect to the VPS via USB, the KX-TVA USB driver must be installed on the PC, as explained in "3.2 KX-TVA Maintenance Console Installation".

7. Enter the installer level password (default: 1234), then click **Next**.

   **Note**
   - The installer level password (also called the administrator password) is required to access the VPS for programming. The System Administrator can change the password (see Password in 2.8.1 Administrator in the Programming Manual).

8. Click **Finish** when the message **Connected!** is displayed.
9. You may now begin programming the VPS. To choose the area you would like to begin programming, click the desired icon in the Shortcuts menu.

![Shortcuts menu]

**Note**

- To connect to the VPS via LAN, first connect to the VPS via USB and set the appropriate LAN settings. Refer to 1.9.13 Utility—LAN Settings in the Programming Manual.
- To connect to the VPS via modem, refer to 1.5.4 Connect—Dial-up (Modem) (Optional) in the Programming Manual.
- If programming the VPS for the first time, the Quick Setup utility can help you program essential settings quickly and easily. See 6.1.2 Quick Setup for more information.
- KX-TVA Maintenance Console supports versions 1.0 and 1.1 of the KX-TVA50 and KX-TVA200. The software performs according to the version number of the connected VPS.
- Software features, design, and system requirements are subject to change.
- When connecting the KX-TVA50 with a PC running Windows 7 via USB, if the PC enters Sleep or Hybrid Sleep, the KX-TVA Maintenance Console may not be able to connect to the KX-TVA50 after it wakes from Sleep or Hybrid Sleep. If this occurs, exit the KX-TVA Maintenance Console, and then disconnect and reconnect the USB cable.
### Programmer Levels and Passwords

There are two levels of access to the KX-TVA Maintenance Console: Installer and User. Each level has a programmer code, which is required to start KX-TVA Maintenance Console, and a password, which is required to access the VPS using KX-TVA Maintenance Console.

The Installer level provides access to all VPS programming parameters and should only be used by the System Administrator.

<table>
<thead>
<tr>
<th>Level</th>
<th>Default Programmer Code</th>
<th>Default Password</th>
<th>Restrictions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installer</td>
<td>INSTALLER&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1234&lt;sup&gt;2&lt;/sup&gt;</td>
<td>No restrictions</td>
</tr>
<tr>
<td>User</td>
<td>USER&lt;sup&gt;1&lt;/sup&gt;</td>
<td>1234&lt;sup&gt;3&lt;/sup&gt;</td>
<td>Access to screens and parameters can be restricted&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

<sup>1</sup> See 1.9.9 Utility—Programmer Code in the Programming Manual to change the programmer codes.

<sup>2</sup> See 2.8.1 Administrator in the Programming Manual to change the Installer level password.

<sup>3</sup> See 1.9.10 Utility—Screen Customize in the Programming Manual to change the User level password and restrict User level access.

### Program Mode

KX-TVA Maintenance Console has three programming modes: Initial, Batch, and Interactive. The current mode is displayed in the lower-left corner of the screen.

#### Initial Mode

When KX-TVA Maintenance Console is started, it enters Initial mode. From here, you can choose to enter Batch mode or Interactive mode to program the VPS.

#### Batch Mode

Batch mode allows you to create new system data files and make modifications to system data files saved on your PC without being connected to the VPS. Later, when you connect to the VPS, the system data stored in the PC can be uploaded to the VPS.

To enter Batch mode, select an option from the File menu.

#### Interactive Mode

Interactive mode allows you to directly modify the system data and settings saved in the VPS's memory from a PC that is connected to the VPS. This mode displays the system data that is currently being used by the VPS. Data can be modified and results displayed in real time.

To enter Interactive mode, select an option from the Connect menu.

### Standard Buttons

There are several standard buttons that are displayed on many screens within KX-TVA Maintenance Console.

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>Accepts the settings that were made in the current screen and closes the screen.</td>
</tr>
<tr>
<td>Apply</td>
<td>Accepts the settings that were made in the current screen and leaves the screen open.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Ignores any changes made in the current screen and returns to the previous screen.</td>
</tr>
<tr>
<td>Help</td>
<td>Displays the relevant help topic for the current screen.</td>
</tr>
</tbody>
</table>
Section 4

PBX Programming for APT/DPT Integration

This section explains how to configure compatible Panasonic PBXs to use APT/DPT Integration with the VPS.
4.1 Guidelines for APT/DPT Integration

4.1.1 What is APT/DPT Integration?

In order for the VPS to function, it must be integrated with the PBX it serves. The type of integration that is used determines how voice (caller messages, VPS prompts, etc.) and data (extension status, button presses, etc.) are sent between the VPS and the PBX.

Unlike Inband Integration, when the VPS and PBX use APT or DPT Integration, information is sent between the PBX and VPS digitally. This allows the VPS to respond quickly and efficiently.

Additionally, configuring a Panasonic PBX for APT or DPT Integration is generally much easier than configuring a PBX for Inband Integration.

4.1.2 When to Use APT/DPT Integration

The type of PBX and/or the type of extension cards installed in the PBX will determine whether APT or DPT Integration can be used. See 1.1.7 Compatible PBXs for more information.

4.1.3 APT/DPT Integration Features

During APT/DPT Integration, the PBX sends information to the VPS which lets the VPS know from where and why a call is sent to the VPS, and identifies the extension or outside caller that is calling. This communication allows features that are only available with APT/DPT Integration, described below:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Compatible Integration Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Configuration</td>
<td>The VPS knows what extension names/numbers exist on the PBX and creates mailboxes for each extension automatically. Also sets the VPS clock with data from the PBX clock.</td>
<td>✓</td>
</tr>
<tr>
<td>Automatic Login(^1)</td>
<td>Subscribers can access their mailboxes without dialing their mailbox numbers.</td>
<td>✓</td>
</tr>
<tr>
<td>Caller ID Call Routing(^2)</td>
<td>The VPS automatically sends calls from preprogrammed Caller ID numbers to the specified extension, mailbox, or Custom Service.</td>
<td>✓</td>
</tr>
<tr>
<td>Caller ID Screening</td>
<td>When the VPS transfers a call to an extension, the VPS announces the prerecorded name of the caller, allowing the extension user to know who is calling.</td>
<td>✓</td>
</tr>
<tr>
<td>Caller Name Announcement (System/Personal)(^3)</td>
<td>The VPS announces the prerecorded caller name when: (1) extension users listen to messages from assigned numbers left in their mailboxes, (2) the VPS transfers calls from assigned numbers to the users, and (3) the VPS pages the users by intercom. If the same Caller ID number is programmed for both System and Personal Caller Name Announcements, the VPS will use the personal caller name.</td>
<td>✓</td>
</tr>
</tbody>
</table>

\(^1\) Subscribers can access their mailboxes without dialing their mailbox numbers.

\(^2\) The VPS automatically sends calls from preprogrammed Caller ID numbers to the specified extension, mailbox, or Custom Service.

\(^3\) The VPS announces the prerecorded caller name when: (1) extension users listen to messages from assigned numbers left in their mailboxes, (2) the VPS transfers calls from assigned numbers to the users, and (3) the VPS pages the users by intercom. If the same Caller ID number is programmed for both System and Personal Caller Name Announcements, the VPS will use the personal caller name.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Compatible Integration Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Caller Name Announcement Over Intercom Paging</strong></td>
<td>After receiving Caller ID information from the telephone company, the VPS announces the caller's name and the trunk (CO line) number.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Intercom Paging</strong></td>
<td>The VPS can page subscribers through built-in speakers and external paging equipment. If a Caller ID caller's name has been previously recorded for the Caller Name Announcement Feature, the caller's name will be announced at the end of the page.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Live Call Screening</strong></td>
<td>Allows the subscriber to monitor incoming calls as messages are being recorded by pressing a preprogrammed flexible button that supports this feature. The subscriber has the option of answering calls while monitoring or allowing the message to be recorded without interruption by pressing a preprogrammed flexible button that supports this feature.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>One-touch Two-way Transfer</strong></td>
<td>An extension user can record his conversation in another person's mailbox by pressing a preprogrammed flexible button that supports this feature. Available only with KX-TDE, KX-TDA, and KX-TAW series PBXs.</td>
<td>_</td>
</tr>
<tr>
<td><strong>Personal Greeting for Caller ID</strong></td>
<td>Each subscriber can record up to 4 personal greeting messages for special callers.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Service Mode (PBX Control Mode)</strong></td>
<td>Allows the VPS to change time modes (day, night, lunch, break) according to the time mode of the PBX.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Toll Saver</strong></td>
<td>Subscribers can call the VPS from preprogrammed outside telephone numbers or by using preprogrammed DID numbers and be connected to their mailboxes directly. The number of rings they hear will let them know if they have new messages or not.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Trunk Service (Universal Port)</strong></td>
<td>Each PBX trunk (CO line) group can be assigned one of 4 incoming call services: Voice Mail Service, Automated Attendant Service, Interview Service, and Custom Service.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Two-way Recording</strong></td>
<td>Subscribers can record conversations into their own mailboxes by pressing a preprogrammed flexible button that supports this feature.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Two-way Transfer</strong></td>
<td>Subscribers can record conversations into another person's mailbox by pressing a preprogrammed flexible button that supports this feature and dialing an extension number.</td>
<td>✓</td>
</tr>
<tr>
<td><strong>Caller ID Callback</strong></td>
<td>If Caller ID information was received for a call, the subscriber can easily call back the caller while listening to the message the caller recorded.</td>
<td>✓</td>
</tr>
</tbody>
</table>
### 4.1.3 APT/DPT Integration Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Compatible Integration Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>DID Call Routing</td>
<td>The VPS automatically sends calls from preprogrammed DID numbers to the specified extension, mailbox, or Custom Service.</td>
<td>APT: —</td>
</tr>
<tr>
<td>Remote Call Forwarding Set</td>
<td>The subscribers and the Message Manager can program their extensions from a remote location to forward various types of calls to a desired extension or an outside telephone.</td>
<td>APT: —</td>
</tr>
<tr>
<td>Time Synchronization</td>
<td>Whenever the PBX sets a new date and time or when DPT Integration is established, the data is automatically registered in the VPS.</td>
<td>APT: —</td>
</tr>
<tr>
<td>Timed Reminder Setting</td>
<td>Allows subscribers to set the Timed Reminder feature of the PBX using voice prompts.</td>
<td>APT: —</td>
</tr>
<tr>
<td>VM Menu</td>
<td>Allows subscribers to access subscriber services by navigating through menus shown on their Digital Proprietary Telephones (DPTs).</td>
<td>APT: —</td>
</tr>
</tbody>
</table>

1. DID Call Routing and Toll Saver using DID numbers are only available when the VPS is connected to the following PBXs with DPT Integration.
   - KX-TD500, software production date code 040702 or later
   - KX-TDE series
   - KX-TDA series (except KX-TDA50), MPR version 1.1 or higher

2. When an incoming trunk (CO line) call reaches the VPS via the PBX, the VPS will wait about 5 s before answering the call in order to properly receive the Caller ID information from the PBX. This waiting time is determined by the “Waiting Time for Receiving Caller ID” setting (see 2.4.3 Parameters in the Programming Manual).

3. Timed Reminder Setting is only available when the VPS is connected to a KX-TDA series PBX (MPR version 2.0 or higher), KX-TDE, or KX-TAW series PBX.

4. VM Menu is only available when the VPS is connected to a KX-TDE series PBX or a KX-TDA series PBX (MPR version 2.0 or higher).
4.2 KX-TDE, KX-TDA, and KX-TAW Series PBX Programming for DPT Integration

The screen shots shown in this section are for the KX-TDA200. Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

A group of DPT ports of the PBX connected to a VPS with DPT Integration is called a "VM (DPT) Group". Each VM (DPT) Group consists of a maximum of 12 ports (24 channels) of the VPS, and each VM (DPT) Group can be connected to a different VPS.

Maximum Number of VM (DPT) Groups

<table>
<thead>
<tr>
<th>PBX Model</th>
<th>Max. No. of VM (DPT) Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>KX-TDE100/KX-TDE200</td>
<td>2</td>
</tr>
<tr>
<td>KX-TDA600</td>
<td>8</td>
</tr>
<tr>
<td>KX-TDA100/KX-TDA200</td>
<td>2</td>
</tr>
<tr>
<td>KX-TDA50</td>
<td>1</td>
</tr>
<tr>
<td>KX-TAW Series</td>
<td>1</td>
</tr>
</tbody>
</table>

Through PBX system programming, you must assign the VM (DPT) Group and the VM (DPT) extension ports that will use DPT Integration.

1. **Assignment of VM (DPT) Group**
   a. Go to the **Groups-VM(DPT) Group-Unit Setting** screen.
   b. Assign a floating extension number to the VPS.
   c. Click **Apply** to save the changed data.
2. Assignment of VM (DPT) extension ports
   a. Go to the Configuration-Extension Port screen. Follow the procedure below for the extension port which you want to assign as a VM port.
   b. Set the port’s Connection to OUS.
   c. Select the attribute of DPT Property-Type to VM (DPT).
   d. Assign DPT Property-VM Unit No. and DPT Property-VM Port No.. Incoming calls will hunt starting at the lowest VM Port number.
   e. Click Apply to save the changed data.
   f. Set the port’s Connection to INS.

3. Program the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS.
   • The VPS answers all incoming trunk (CO line) calls promptly.  
     See Example Settings (1) later in this section.
   • The VPS answers when the operator does not take the call after a specified time.
     See Example Settings (2) later in this section.
   • The VPS answers when an Incoming Call Distribution (ICD) group does not take the call after a specified time.
     See Example Settings (3) later in this section.

4. Make sure all installation and line connections have been done as described in Section 2 Installation.
5. Connect the jack assigned in Step 2 to the VPS.
6. Complete the PBX-VPS connection by following from step 1 of 4.7 Completing the PBX-VPS Connection.
Example Settings (1)

Program the PBX so that all trunk (CO line) calls are directed to the VPS (DIL feature).

1. Go to the **CO & Incoming Call-DIL Table & Port Setting** screen.
2. Assign the **DIL Destination** for each time mode and trunk (CO line) to a floating extension number (VPS Port).
3. Click **Apply** to save the changed data.

Calls received on the assigned trunks (CO lines) will be directed to the VPS. The VPS will answer those calls using the service (AA, VM, Custom Service, etc.) assigned to each VPS port through VPS programming.

**Note**

- The above screen output appears only when all the trunk (CO line) cards mounted on your PBX are LCOT8 cards.
Example Settings (2)

Program the PBX to direct incoming trunk (CO line) calls to an operator, and to then direct those calls to the VPS when the operator does not answer.

1. Program the PBX so that incoming trunk (CO line) calls are directed to an operator (DIL feature).
   a. Go to the CO & Incoming Call-DIL Table & Port Setting screen.
   b. Assign the DIL Destination for each time mode and trunk (CO line) to a specific extension number (operator extension).
   c. Click Apply to save the changed data.

2. Program the PBX so that unanswered calls to the operator are redirected to the VPS (Intercept Routing No Answer feature).
   b. Assign the Intercept Destination for the operator’s extension to a floating extension number (VPS Port) for each time mode.
c. Click **Apply** to save the changed data.

3. Set the amount of time before a call is considered to be unanswered and therefore forwarded to the VPS.
   a. Go to the **System-Timers & Counters-CO / Extension** screen.
   b. Assign the **Intercept Timer** parameter.
c. Click **Apply** to save the changed data.

![Configuration Screen]

4. Program the PBX so that it will direct intercepted calls to the VPS.
   a. Go to the **Groups-VM(DPT) Group-System Setting** screen.
   b. Set **Intercept to Mailbox** to **Disable**.
c. Click **Apply** to save the changed data.
Example Settings (3)
Program the PBX to direct incoming trunk (CO line) calls to an Incoming Call Distribution (ICD) group, and to then direct those calls to the VPS when they are not answered.

1. Program the PBX so that incoming trunk (CO line) calls are directed to an ICD group (DIL feature).
   a. Go to the CO & Incoming Call-DIL Table & Port Setting screen.
   b. Assign the DIL Destination for each time mode and trunk (CO line) to a specific extension number (floating extension number of the ICD group).
   c. Click Apply to save the changed data.

2. Program the PBX so that unanswered calls to the ICD group are redirected to the VPS (ICD Group Overflow feature).
   a. Go to the Groups-Incoming Call Distribution Group-Group Settings screen.
   b. Assign Time out & Manual Queue Redirection-Destination for the ICD group to a floating extension number (VPS Port).
   c. Assign the Overflow Time parameter.
d. Click **Apply** to save the changed data.

3. Program the PBX so that it will direct overflowed calls to the ICD group’s mailbox.
   a. Go to the **Groups-VM(DPT) Group-System Setting** screen.
   b. Set **Intercept to Mailbox** to **Enable**.
4.2.1 Installing Prompt Data for the VM Menu Feature

KX-TDA series PBXs (MPR version 2.0 or higher) and KX-TDE series PBXs can use the VM Menu feature, however, VM Menu prompt data must first be installed in the PBX using the following procedure.

1. Shutdown the PBX, eject the SD memory card, and insert the SD memory card into your PC.
2. Insert the CD-ROM included with the VPS into your PC’s CD-ROM drive.
3. Find the following folder: CD-ROM Drive:VM_prompt\VM_Menu\.
4. Copy the desired language file to your desktop.
5. Double click the .exe file.
6. Select the desired directory where the extracted files will be saved.
7. Copy the 5 extracted files (DVMLNG1 to 5) to the following folder on the SD memory card: SD Memory Card:PRIVATE\MEIGROUP\PCC\PBX\.
8. Eject the SD memory card, insert it into the PBX, and start the PBX.

c. Click Apply to save the changed data.
4.3 KX-TA824 PBX Programming for APT Integration

The instructions in this section are for programming a KX-TA824 via the Operating and Maintenance Tool. To program a KX-TA824 using the Manager Extension, follow the instructions for KX-TA series PBX programming by referring to 4.6 KX-TA Series PBX Programming for APT Integration.

**Note**

- Software version 3.0 or higher is required for 4-port APT Integration. Consult your dealer for more information.

1. Go to the **1.System - 1.Date & Time** screen. Set the date and time. Click **Apply** to save the changed data.

![Date & Time Screen](image)

   Under **Voice Mail**, select **APT Integration**, then select each extension jack that is connected to the VPS. Click **Apply** to save the changed data.

![Main Screen](image)

When **Jack 7 & 8** is selected, extension jack numbers 07 and 08 will be in extension group 7 automatically. Likewise, when **Jack 15 & 16** is selected, extension jack numbers 15 and 16 will be in extension group 8.
automatically. Also the Extension Hunting type is set as **Circular** automatically in each of these 2 extension groups. You can confirm these automatic settings in the **2.Extension - 6.Extension Group** screen.

3. Program the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS: a) to answer all incoming calls, b) as an operator backup, or c) to only answer calls not answered by user extensions.

   a. If the VPS is answering all calls:
      
      Go to the **3.CO - 1.Line Mode** screen. Program all lines DIL to the first extension of the Voice Mail hunt group. The PBX will allow incoming trunk (CO line) calls to hunt only if the trunks (CO lines) are
DIL to the first port of the hunt group. Lines programmed as Normal do not hunt. Click Apply to save the changed data.

b. If the VPS is only answering calls not answered by the operator (Operator Backup):
   Go to the 3.CO - 2.Incoming / Outgoing screen. Program lines to ring operator extensions immediately for all time modes. To give the operator time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Finally, go to the 3.CO - 1.Line Mode screen and set all trunk (CO line) types to Normal. Click Apply to save the changed data.
c. If the VPS is only answering calls not answered by user extensions:

Go to the 3.CO - 2.Incoming / Outgoing screen. Program lines to ring user extensions immediately for all time modes. To give users time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Finally, go to the 3.CO - 1.Line Mode screen and set all trunk (CO line) types to Normal. Click Apply to save the changed data.
4. Complete the PBX-VPS connection by following from step 1 of 4.7 Completing the PBX-VPS Connection.
4.4 KX-TD Series PBX Programming for DPT Integration

For KX-TD500 programming, refer to 4.5 KX-TD500 PBX Programming for DPT Integration. Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

Note

• Do not use system programs [106] or [602] for DPT Integration.
• The next 2 sections (4.4.1 KX-TD Series PBX Programming via the Manager’s Extension and 4.4.2 KX-TD1232 Series PBX Programming via the Operating and Maintenance Tool) use the KX-TD1232 as an example. Refer to these examples when configuring the KX-TA1232 and KX-TD816.

4.4.1 KX-TD Series PBX Programming via the Manager’s Extension

For KX-TD500 programming, refer to 4.5 KX-TD500 PBX Programming for DPT Integration. It is important that the PBX has the proper software level to allow DPT Integration with the VPS. Follow the procedures below to confirm the software level, then complete the required programming before starting up the VPS.

Note

• There are 2 methods of programming available for the KX-TD1232. The instructions below show how to program without the operating and maintenance tool. For instructions on programming with the operating and maintenance tool, please see 4.4.2 KX-TD1232 Series PBX Programming via the Operating and Maintenance Tool.

All of the following procedures must be performed through system programming. Refer to the KX-TD1232 Programming Guide or Installation Manual for instructions on how to enter the system programming mode.

Software Verification

1. Verify Software—If you are configuring a 2-cabinet system, remember to check both cabinets. The software must be the same in each. Check the software version of the KX-TD1232 using System Program [116]. Example: P231U60403XX

   The underlined digits represent the software production date code (year, month, day). For DPT Integration, the production date must be 60403 or later.

   If the software version of the PBX is lower than this, you may not be able to utilize some of the features available only with DPT Integration. For more information, consult your dealer.

   From the SYS-PGM NO ? screen:
   a. Enter [116].
   b. Press the NEXT button (SP-PHONE).
   c. Enter the system number ([0] or [1], master/slave). The PBX displays the ROM version and the date it was created.

2. Set the date and time using System Program [000].

3. Set PBX extension numbering using System Program [003].

4. Assign the Voice Mail port. This program tells the PBX which jack will be connected to the VPS. This allows the PBX to send the proper DPT Integration information to those ports.

   Note

   • You can assign a maximum of 6 jacks (12 ports) with the KX-TD816 and KX-TD1232.
If you are configuring a 2-cabinet system, all Voice Mail Ports should be assigned to either the Master or Slave System.

From the SYS-PGM NO ? screen:

a. Enter [117].
b. Press the NEXT button (SP-PHONE).
   Screen output: M:
c. Enter the jack number (02-64) of the port you will use for the Voice Mail.
d. Press the STORE button.
e. Press END (HOLD) when finished.

Note
- Jack 01 cannot be used as a Voice Mail port. A jack programmed as a Manager Extension (System Program [006]) cannot be used in this program.

5. Follow this step if you are setting flexible numbering. If you are not setting flexible numbering, continue from step 6.
Voice Mail Extension Number Assignment is automatically set. Use System Program [118] or [127] to assign an extension number to each Voice Mail port. Because each jack connected to the VPS provides 2 extensions, this enables you to assign extension numbers to each port. You can assign any extension number that is not already assigned to another port. To reach the VPS, users dial these extension numbers. It is not necessary to change the default programming for the extensions 165 and 166 (or 265 and 266).

From the SYS-PGM NO ? screen:

a. Enter [118].
b. Press the NEXT button (SP-PHONE).
   Screen output: VM NO?
c. Press the NEXT button (SP-PHONE).
   Screen output: VM–01:#_ _ –1: 165 (_ _ = the port number you entered in program 117)
d. Enter the extension number that you want this port to have.
   The default extension number for port 1: 165; port 2: 166

e. Press the STORE button.
f. Repeat steps c, d, and e until all extension numbers are entered.

Note
- No 2 jacks on the PBX can have the same extension number. If you try to enter a number that is already assigned, you will hear an error tone. Each digital extension connected provides 2 Voice Mail ports and must have 2 different extension numbers assigned.

6. Make sure all installation and line connections have been completed as described in Section 2 Installation.
7. Connect the jack assigned in Step 4 to the VPS.
8. Complete the PBX-VPS connection by following from step 1 of 4.7 Completing the PBX-VPS Connection.

### 4.4.2 KX-TD1232 Series PBX Programming via the Operating and Maintenance Tool

Follow these steps after communication between the KX-TD1232 and the programming software has been established. Refer to the Operating and Maintenance manual for connection information.

1. Check the software version.
   a. Go to the Main Menu. Press the ALT key and the letter V at the same time.
b. Verify the Operating and Maintenance version being used.

Sample display:

Connect DSHS: KX-TD1232
ROM Version: [---P231UxxxxxB] CAN
DB data (PC): Empty
Version: 4.03A5 [0008301332] MUK

Note
• If you have an older version of the maintenance tool but have the correct ROM version in the PBX, you may still program the KX-TD1232 but you must program using the Manager’s Extension.

c. Verify the ROM version of the KX-TD1232.
Example: P231U60403XX
The underlined digits represent the software production date code (year, month, day).
For DPT Integration, the production date must be 60403 or later.
If the software version of the PBX is lower than this, you may not be able to utilize some of the features available only with DPT Integration. For more information, consult your dealer.

2. Go to the Main Menu. Select System Data Programming (BATCH [1] or INTERACTIVE [2]).
4. Select Voice Mail Integration from the System Menu.
5. First, enter the port numbers that will be connected to the VPS. If desired, change the default extension numbers of the Voice Mail ports.
6. Step 6 should only be completed if the VPS is going to answer all incoming trunk (CO line) calls directly.
   Return to the System Data Programming Main Menu. Select Line and then select CO Line Setting 1 or CO Line Setting 2. Program all lines DIL to the first extension of the Voice Mail hunt group.
7. Continue from step 5 of 4.4.1 KX-TD Series PBX Programming via the Manager’s Extension.
4.5 KX-TD500 PBX Programming for DPT Integration

Follow the procedure below to program the VPS card(s) for DPT Integration.

Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

1. Assignment of the VPS card to be connected to the VPS

   **Note**
   - If the VPS card to which the VPS will be assigned is already installed in the KX-TD500, proceed to step 2. If installing a new VPS card, begin with step 1.

   a. Go to the **1-1 Slot Assignment** screen.
   b. Assign the slot **Card Type** to be installed to **DLC** or **DHLC** card.
   c. Click **Apply** to save the card type assignment.
   d. Set **Status** to **INS**.

![1-1 Slot Assignment Screen](image-url)
2. Confirm the LPR version of the card and the software version of the KX-TD500.

**Note**
- The LPR Version must be version 2 or higher for the VPS card (101: DLC/DHLC) to which the control channel will be assigned.

3. Assignment of the ports to be connected to the VPS
   a. Go to the **1-3 Extension Port Assignment** screen.
   b. Select the appropriate VPS card (101: DLC/DHLC) in the **Card No.** menu.
   c. Set the attribute of the valid ports to be connected to the VPS to **VPS (DPT)**.
   d. Click **Apply** to save the changed data.
4. Assignment of the VPS card and its model
   a. Go to the 1-4 VPS (DPT) Port Assignment screen.
   b. Select the corresponding equipment number in the TVS No. menu.
   c. Select your VPS model in the Type menu.
      KX-TVA50: Select TVS200-1
      KX-TVA200: Select TVS300
d. Select the card (101: DLC/DHLC for jacks 1-8; 201: DLC/DHLC for jacks 9-12) which connects with the VPS in the **VPS Card** menu.

![VPS Card Menu](image)

5. Assignment of the extension ports connected to the VPS
   a. Continue programming in the **1-4 VPS (DPT) Port Assignment** screen.
   b. Select the extension port number of the card (DLC/DHLC) to which the VPS (DPT) jack is to be connected in the **Port No.** menu. This program tells the KX-TD500 which extension ports are connected to the VPS. This allows the KX-TD500 to send the proper DPT integration information to these ports. Jack No. 1 must be assigned, because its port is used as the channel to control the VPS.

   **Note**
   - This menu is displayed only when the attribute of the ports is assigned to **VPS (DPT)** in step 2.

c. Assign **DN** for the port (click **DN Refer** to check the available directory numbers).

   **Note**
   - This program allows you to assign an extension number to each Voice Mail port. Since each port connected to the VPS provides two extensions, this enables you to assign extension numbers to each port. To reach the VPS, users dial these extension numbers.

d. Assign an extension group number for the port.

   **Note**
   - Specify the extension group number (126 or 127 by default) to which VM or AA is assigned. Group numbers 1 to 128 are available to the VPS through additional programming. (Selecting VM has the same effect as selecting AA, regardless of how the VPS is programmed.)

e. Click **Apply** to save the changed data.
f. Set **Status** to **INS**.

![VPS (DPT) Port Assignment](image)

6. To set the trunk (CO line) features, follow the instructions for “Settings for the trunk (CO line) features” in 5.6 KX-TD500 PBX Programming for Inband Integration.

7. Set the PBX to send DID numbers to the VPS.
   - **Go to the 2-7 System Option 6 screen.**
   - **Enable 67. Sending DID Number to VPS.**
• This setting enables the PBX to send DID numbers to the VPS. If you want to use the features which utilize DID numbers (e.g., Toll Saver, DID Call Routing), you must enable this setting.

8. Connect the jack assigned in Step 4 to the VPS.
9. Complete the PBX-VPS connection by following from step 1 of 4.7 Completing the PBX-VPS Connection.
4.6 KX-TA Series PBX Programming for APT Integration

For KX-TA824 programming via the Operating and Maintenance Tool, refer to 4.3 KX-TA824 PBX Programming for APT Integration.

For KX-TA1232 programming, refer to 4.4 KX-TD Series PBX Programming for DPT Integration.

Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

Note

• The KX-TA824 can also be programmed via PC using the Operating and Maintenance Tool. Refer to 4.3 KX-TA824 PBX Programming for APT Integration.

• For KX-TA824, PBX software version 3.0 or higher is required for 4-port APT Integration. Consult your dealer for more information.

It is important that the PBX has the proper software level to allow APT Integration with the VPS. Follow the procedures below to confirm the software level, then complete the required programming before starting up the VPS.

All of the following procedures must be completed after entering system programming. Refer to the KX-TA series Installation Manual for instructions on how to enter the system programming mode.

1. Using the Manager Extension, check the software version of the KX-TA series PBX using System Program [998].

   Example: Y581J000421(XX)

   The underlined digits represent the software production date code (year, month, day). For APT Integration, the production date must be 000421 or later.

   If the software version of the PBX is lower than this, consult your dealer.

   From the SYS-PGM NO ? screen:
   a. Enter [998].
   b. Press the NEXT button (SP-PHONE). The PBX displays the ROM version and the date it was created.

2. Set the date and time using System Program [000].

   The date and time are automatically synchronized between the VPS and the PBX during Quick Setup.

3. Set extension numbering using System Program [009].

4. Assign the voice mail port. This program tells the PBX which jacks will be connected to the VPS and allows the PBX to send the proper APT Integration information to those ports.

   A maximum of 2 jacks can be connected to the VPS. If using 2 VPSs, the following jacks can be connected to VPS1: jack 07, or jacks 07 & 08. Jack 15, or jacks 15 & 16 can be connected to VPS2.

   For KX-TA824 version 3.0 or higher

   A maximum of 4 jacks of the KX-TA824 can be connected to the VPS.

   From the SYS-PGM NO ? screen:
   a. Enter [130] (for VPS1) or [131] (for VPS2).
b. Press the NEXT button (SP-PHONE).
   Screen output: Disable

c. Press the SELECT button (AUTO ANS).
   Screen output: Port 7 or Port 15

d. To assign 2 jacks, press the SELECT button (AUTO ANS) again.
   Screen output: Port 7 & 8 or Port 15 & 16
   To assign 1 jack, skip this step.

e. Press the STORE button.

f. Press END (HOLD).

Note

• The lowest jack (jack 07 or jack 15) entered here must be connected to Port 1 of the VPS. To change the current assignment from Port 7 to Port 7 & 8, you must first change it to Disable. Likewise, if you want to change it from Port 7 & 8 to Port 7, you must first change it to Disable. If the current assignment is already Disable, you can make a change in 1 step. This condition also applies to System Program [131]. When Port 7 & 8 is selected in program [130], extension jack numbers 07 and 08 will be in extension group 7 automatically. Likewise, when Port 15 & 16 is selected in program [131], extension jack numbers 15 and 16 will be in extension group 8 automatically. Also the Extension Hunting type is set as Circular automatically in each of these 2 extension groups.

5. Select the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS: a) to answer all incoming calls, b) as an operator backup, or c) to only answer calls not answered by user extensions.

a. If the VPS is answering all incoming calls:
   Trunk Mode — Use System Programs [414] (Day Mode), [415] (Night Mode), [416] (Lunch Mode) to each trunk (CO line) to DIL mode, and assign the first extension of the Voice Mail hunt group as the destination for calls received on each trunk (CO line). The PBX will allow incoming trunk (CO line) calls to hunt only if the trunks (CO lines) are DIL to the first port of the hunt group. Lines programmed as Normal do not hunt.

b. If the VPS is only answering calls not answered by the operator (Operator Backup):
   Flexible Ringing Assignment — For each trunk (CO line), use System Programs [408] (Day mode), [409] (Night Mode), and [410] (Lunch Mode) to enable ringing at the operator’s extension (jack).
   Delayed Ringing Assignment — To give the operator time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Use System Programs [411] (Day Mode), [412] (Night Mode), and [413] (Lunch Mode).
   Trunk Mode — Set the mode for each trunk (CO line) to Normal. Use System Programs [414] (Day Mode), [415] (Night Mode), and [416] (Lunch Mode) to set this parameter.

c. If the VPS is only answering calls not answered by user extensions:
   Flexible Ringing Assignment — For each trunk (CO line), use System Programs [408] (Day Mode), [409] (Night Mode), and [410] (Lunch Mode) to enable ringing on every extension (jack) that you want to have ring.
   Delayed Ringing Assignment — To give users time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Use System Programs [411] (Day Mode), [412] (Night Mode), and [413] (Lunch Mode).
   Trunk Mode — Set the mode for each trunk (CO line) to Normal. Use System Programs [414] (Day Mode), [415] (Night Mode), and [416] (Lunch Mode) to set this parameter.

6. Connect the jack(s) assigned in Step 3 to the VPS.

7. Complete the PBX-VPS connection by following from step 1 of 4.7 Completing the PBX-VPS Connection.
4.7 Completing the PBX-VPS Connection

Once you have finished installing all optional cards, connecting all telephones to the PBX, and configuring the PBX for APT/DPT Integration, proceed with the following steps to complete and test the PBX-VPS connection.

1. Start KX-TVA Maintenance Console (see 3.2 KX-TVA Maintenance Console Installation).
2. Using KX-TVA Maintenance Console, initialize the PBX (see 8.1 Initializing the VPS).
3. Start the Quick Setup utility and proceed with Quick Setup (see 6.1.2 Quick Setup).
4. Select Utility in the menu bar.
5. Select Port Status.
6. Make sure each line connecting the PBX and VPS is displayed as Ready.
Note

- If the correct lines are not online, make sure the correct PBX type is selected, that the PBX is properly programmed for APT/DPT Integration, and that the PBX and VPS are connected by 4-conductor cables.

7. To test the connection, dial the extension number of the VPS from a telephone connected to the PBX. If the VPS answers, the APT/DPT connection has been established.

IMPORTANT

Important information for KX-TA users (except KX-TA1232):
When 2 VPSs are connected to a KX-TA series PBX, the following procedures should be performed to make the VPSs function correctly.

1. Delete a mailbox in either VPS so that each extension has only one mailbox.
   After Quick Setup is complete, each extension has a mailbox in both VPS 1 and VPS 2, however, each extension should have only 1 mailbox.

2. Match extension settings with subscriber settings.
   For each subscriber’s extension, make sure that the destination for Call Forwarding and Voice Mail Transfer is the extension number of the VPS that contains the subscriber’s mailbox.
   For example (see diagram below), if jack 06 (extension 106) has its mailbox in VPS 1, assign extension 107 or 108 as the destination, not extension 115 or 116.

3. Make sure that the extension numbers of VPS 1 are 107 and 108, and the extension numbers of VPS 2 are 115 and 116.

![Diagram of KX-TA Series PBX and VPS connections](image-url)
Section 5

PBX Programming for Inband Integration
(KX-TVA50 only)

This section explains how to configure selected Panasonic PBXs to use Inband Integration with the VPS.
5.1 Guidelines for Inband Integration

5.1.1 What is Inband Integration?

In order for the VPS to function, it must be integrated with the PBX it serves. The type of integration that is used determines how voice (caller messages, VPS prompts, etc.) and data (extension status, button presses, etc.) are sent between the VPS and the PBX. When the VPS and PBX use Inband Integration, voices are sent using analog technology, and data is sent using analog DTMF tones. The PBX informs the VPS of the status of extensions by sending DTMF tones and Call Progress tones to the VPS. Similar to an extension user, the VPS places calls by going off-hook and dialing numbers. It starts call transfers with a hookswitch flash to put callers on hold and then dials the extension number, just like an extension user.

**Signals Sent Between the PBX and VPS**

<table>
<thead>
<tr>
<th>PBX to VPS</th>
<th>VPS to PBX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Progress Tones</td>
<td>SLT Signals</td>
</tr>
<tr>
<td>• ringback</td>
<td>• on/off hook</td>
</tr>
<tr>
<td>• busy</td>
<td>• hookswitch flash</td>
</tr>
<tr>
<td>• reorder</td>
<td>DTMF tones</td>
</tr>
<tr>
<td>DTMF tones</td>
<td></td>
</tr>
</tbody>
</table>

5.1.2 When to Use Inband Integration

The type of PBX and/or the type of extension cards installed in the PBX will determine whether Inband Integration should be used. Generally, if the VPS is connected to an APT/DPT Integration compatible Panasonic PBX, APT/DPT Integration—not Inband Integration—is the ideal integration method. See 1.1.7 Compatible PBXs for more information.

**Note**

- Certain VPS features are not available when using Inband Integration.
- Availability of VPS features depend on the PBX being used.

5.1.3 PBX Requirements for Inband Integration

The type of VPS, PBX, and PBX extension cards used will determine the availability of certain features. In order to use the features described in this section, you may need to test the PBX for compatibility or refer to the documentation included with the PBX.

**Single Line (Tip/Ring) Port Circuits**

The VPS can only be connected to PBX extension jacks that support standard single line telephones (SLTs). Some PBXs need an OPX card to provide this connection. **However, some OPX cards do not provide all the capabilities listed in this section.**

The following are the minimum current and voltages that the PBX must supply:
### Minimum Loop Current

**20 mA**

### Minimum Line Voltage

**7 V DC**

### Minimum Ringing Voltage

**40 V AC**

---

**DTMF Signaling**

For system users to access VPS services and features, they must be able to send DTMF signals from their telephones to the VPS port. As a general rule, most SLTs can send DTMF signals; however, many proprietary telephones cannot. Some PBXs need to be programmed to make proprietary telephones use DTMF signaling.

**TEST:** Call an SLT extension from the telephone in question. When the call is answered, see if the person receiving the call hears DTMF tones when numbers are dialed.

---

**Message Waiting Notification on an SLT**

When the Message-Waiting-Lamp-On code is dialed by the VPS, either the lamp on the corresponding extension should light or the extension should receive a stutter dial tone. The VPS functions best when the extension number of the mailbox subscriber follows the Light-On or Light-Off code. On some PBXs, however, the extension number is dialed first, followed by a hookswitch flash and then the On code. This presents a problem if the extension is answered before the VPS sends the hook-switch flash.

If the PBX does not provide Message Waiting Notification on an SLT, the VPS can only notify mailbox owners by dialing a beeper number or user-assigned extension.

This process slows down VPS performance as it dials the beeper or extension number and waits to confirm notification. The beeper or user-assigned extension notification is meant to be used for necessity, usually for mailbox owners who are often out of the office (e.g., sales people or field representatives). The only other option, without Message Waiting Notification is for mailbox owners to periodically call the VPS to check for messages.

**TEST:** See if dialing the On code from an SLT can turn on an extension’s message waiting indicator.

---

**Screened Transfer from an SLT**

The PBX must provide a screened transfer from an SLT for the VPS to function properly.

A screened transfer:

1. Puts the caller on hold, usually with a hookswitch flash.
2. Dials the extension.
3. Checks to see if the called subscriber is in, out, or on another line, and whether or not that subscriber accepts the transfer.
4. Completes the transfer (by going on-hook) or notifies the caller that the party is busy or not available. It then gives the caller an opportunity to leave a message.

If the PBX does not provide screened transfer from an SLT, the VPS cannot give callers the option to leave a message in a subscriber’s mailbox.

**TEST:** Place a trunk (CO line) call from an SLT. See if you can set up a screened transfer to another extension. Next, try the same test with an intercom call. (The VPS may have to transfer both types of calls.)
Follow-on ID or Called Party ID

When forwarding or transferring a call to the VPS, a PBX with Follow-on ID sends the mailbox number of the called subscriber to the VPS before connecting the caller. The VPS responds by playing that subscriber’s personal greeting. This operation is sometimes called Call Forward to Mailbox. Without this feature, the VPS cannot immediately play the called extension’s greeting message when the line is busy or there is no answer because the VPS does not know which mailbox to send the caller to.
5.2 PBX Settings for Inband Integration

5.2.1 General Guidelines and Definitions

In order for the VPS and PBX to communicate properly, certain settings of both the VPS and PBX should be set to the same values.

Programming procedures and availability may vary by PBX model. Consult your dealer for more information.

5.2.2 Global Parameters

Global parameters are hardware settings that affect integration with the PBX. There is no need to change these settings in a typical installation. Only change these parameters when connecting the VPS to a PBX other than a KX-T series PBX.

Each port on the VPS should match the type of signaling the PBX expects. If you need to change these settings for the VPS, refer to "Global Parameters" in 2.6 Hardware (H/W) Settings in the Programming Manual, and refer also to the documentation included with the PBX.

- **Flash Time**
  The minimum length of time that the PBX requires to recognize a hookswitch flash/recall. Select an amount that is equal to or greater than the PBX’s setting.

- **CPC Signal (Calling Party Control Signal)**
  The length of time allowed for the short break in loop current that is used to indicate that the caller has hung up; usually set to **None**, since most PBXs do not provide this signal to single line ports. If choosing a setting other than **None**, use an amount equal to or less than the PBX or telephone company provided CPC signal.

- **Disconnect Time**
  The length of time that the line is temporarily unavailable after a call has ended.

- **Delay After Dialing Before Analysis**
  The length of time between the end of a call and the start of Call Progress Tone detection when an outgoing call is dialed.

- **Maximum Time to Wait for Dial Tone**
  The length of time that the VPS must wait for dial tone detection.

- **Dial Start Mode**
  Specifies whether to detect dial tone or wait the specified time in **Offhook Delay** when an outgoing call is dialed.

- **Offhook Delay**
  The length of delay time when **Offhook Delay** is selected in **Dial Start Mode**.

- **Delay After Dialing Before On-hook**
  The length of time that the VPS waits for an answer when an outgoing call is dialed. If the time period expires with no answer, the VPS disconnects the call.

- **DTMF Cut Length**
  The length of time for DTMF to be deleted when it is detected while in recording.

- **Minimum Message Length**
  Specifies the minimum message recording length. Messages shorter than the specified minimum recording length are discarded from the mailbox.

- **Call Progress Tone Detection for Inband Mode**
  Specifies whether to detect Call Progress Tone.
5.2.3 PBX Parameters

The following items can be programmed using KX-TVA Maintenance Console under System Parameters by selecting the Parameters tab.

PBX Environment

- **PBX Type**
  Specifies the type of PBX which is connected to the VPS.

- **Integration Mode**
  Select Inband. If PBX type is set to the Panasonic KX-T series, the inband signaling parameters are set automatically and should not be altered.

**SEQUENCE CODES**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Disconnect</td>
</tr>
<tr>
<td>F</td>
<td>Hookswitch Flash</td>
</tr>
<tr>
<td>R</td>
<td>Ring Detection</td>
</tr>
<tr>
<td>T</td>
<td>Dial Tone Detection</td>
</tr>
<tr>
<td>X</td>
<td>Dial Extension</td>
</tr>
<tr>
<td>,</td>
<td>Dialing Pause (default 1 s)</td>
</tr>
<tr>
<td>;</td>
<td>Dialing Pause (default 3 s)</td>
</tr>
<tr>
<td>0-9, *, #</td>
<td>DTMF Tones</td>
</tr>
</tbody>
</table>

- **Maximum Extension Number Length**
  Specifies the maximum number of digits that the connected PBX recognizes as an extension number.

- **Extension Number of VPS Port**
  Specifies the extension number for each VPS port on the connected PBX.

**Note**

- Extension numbers of the VPS ports will automatically be assigned when the PBX type has been changed.

- **Operator Transfer Sequence**
  Tells the VPS how to transfer a call to the operator.
  Example: FTX [hookswitch flash→dial tone→dial (operator) extn.]

- **Extension Transfer Sequence**
  Tells the VPS how to transfer a call to an extension.
  Example: FTX [hookswitch flash→dial tone→dial extn.]

- **Alternate Extension Transfer Sequence**
  Tells the VPS how to transfer a call to an extension that belongs to the Alternate Extension Group. This is useful for extensions that need a special transfer procedure (i.e., blind transfer) such as modem extensions.
  Example: FTXD [hookswitch flash→dial tone→dial extn.→hang up]

- **Reconnect Sequence on Busy**
  Tells the VPS how to return to the caller if the called extension is busy. PBXs differ in how they handle this function. Test from an SLT to determine the sequence.
• **Reconnect Sequence on No Answer**
  Tells the VPS how to return to the caller if the called extension does not answer. PBXs differ in how they handle this function. Test from an SLT to determine the sequence.

• **Reconnect Sequence on Refuse Call**
  Tells the VPS how to return to the caller if the called extension’s owner has enabled Call Screening to not take the call. PBXs differ in how they handle this function. Test from an SLT to determine the sequence.

• **Light-On Sequence for Message Waiting Lamp**
  This is the dialing sequence that the VPS must use to turn on a message waiting lamp at an extension.

• **Light-Off Sequence for Message Waiting Lamp**
  This is the dialing sequence that the VPS must use to turn off a message waiting lamp at an extension.

• **Message Waiting Lamp Retry Time**
  Specifies the number of times to retry the Message Waiting Lamp light-on/light-off process. This parameter is enabled only when the integration mode is Inband Integration or No Integration.

• **Message Waiting Lamp Interval Time**
  Specifies the time between retries for the Message Waiting Lamp light-on/light-off process. This parameter is enabled only when the integration mode is Inband Integration or No Integration.

• **Call Waiting Sequence**
  This sequence is carried out by the VPS to perform call waiting when the called extension is busy. PBXs differ in how they handle this function. Test from an SLT to determine the sequence.

• **Release Sequence for Call Waiting**
  This sequence is carried out by the VPS to release call waiting. PBXs differ in how they handle this function. Test from an SLT to determine the sequence.

• **Receiving Caller ID**
  Enables or disables the VPS to receive Caller ID from the PBX while receiving a call.

• **Waiting Time for Receiving Caller ID**
  Specifies the length of time that the VPS waits before receiving Caller ID from the PBX.
Inband Signaling

These parameters are used when the Integration Mode is set to Inband. If the PBX type is set to a KX-T series system, these parameters will be automatically set. If another type of PBX is used, check the system's Installation Manual for settings.

<table>
<thead>
<tr>
<th>Code (default)</th>
<th>Call State</th>
<th>Sent to the Voice Mail Port When...</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ringback Tone</td>
<td>The extension dialed is ringing.</td>
</tr>
<tr>
<td>2</td>
<td>Busy Tone</td>
<td>The extension dialed is busy.</td>
</tr>
<tr>
<td>3</td>
<td>Reorder Tone</td>
<td>An invalid extension number is dialed or the call is inadvertently connected to another Voice Mail port (also heard when no DTMF receiver is available to the Voice Mail extension).</td>
</tr>
<tr>
<td>4</td>
<td>DND</td>
<td>The extension dialed has set the Do Not Disturb feature (DND).</td>
</tr>
<tr>
<td>5</td>
<td>Answer</td>
<td>The extension dialed is answered.</td>
</tr>
<tr>
<td>6</td>
<td>Forwarded to Voice Mail (Ringing)</td>
<td>The extension dialed is forwarded to Voice Mail and another Voice Mail port is able to answer. (This lets the first Voice Mail port, usually an Auto Attendant, send the call to the other Voice Mail port.)</td>
</tr>
<tr>
<td>7</td>
<td>Forwarded to Voice Mail (Busy)</td>
<td>The extension dialed is forwarded to Voice Mail and no other Voice Mail ports are available to accept the call. (This signals the Voice Mail port, usually Auto Attendant, to let the caller leave a message.)</td>
</tr>
<tr>
<td>8</td>
<td>Forwarded to Extn.</td>
<td>The extension dialed is forwarded to another non-Voice Mail extension.</td>
</tr>
<tr>
<td>9</td>
<td>Confirmation Tone</td>
<td>The Message Waiting Lamp On or Message Waiting Lamp Off code is dialed successfully.</td>
</tr>
<tr>
<td>#9</td>
<td>Disconnect</td>
<td>The caller disconnects. The telephone company must set a CPC signal to the PBX line for this signal to work for trunk (CO line) calls.</td>
</tr>
</tbody>
</table>

Digit Translation Table Parameters

These parameters allow PBXs that have a fixed Follow-on ID sequence to be used with the VPS. For example, a Follow-on ID sequence of [***1001] can be changed to [#61001] by using these parameters.

- **Inter-Digit Timeout**
  
  This parameter defines the interval of incoming signals (Follow-on ID) from the PBX to the VPS.

- **Translation Table**
  
  When the system receives digits within the inter-digit time, it checks them against the input table. If they are found, the VPS translates the digits according to the table.
Transfer to Outside Parameters

These parameters specify how the VPS will transfer calls to trunks (CO lines) from the following services: Custom Service, Call Transfer Service, and Personal Custom Service.

Outside Transfer Sequence

- **Call Transfer to Outside Sequence**
  Specifies the sequence the VPS uses to transfer calls to trunks (CO lines).

- **Call Transfer to Outside Reconnect Sequence on Busy**
  Specifies the sequence the VPS uses to reconnect the line when the transferred party is busy.

- **Call Transfer to Outside Reconnect Sequence on No Answer**
  Specifies the sequence the VPS uses to reconnect the line when the transferred party does not answer.

- **EFA Transfer Sequence**
  Specifies the sequence the VPS uses to transfer calls to trunks (CO lines) using EFA (External Feature Access).

- **EFA Transfer Reconnect Sequence on Busy**
  Specifies the sequence the VPS uses to reconnect the line when the party transferred with EFA (External Feature Access) is busy.

- **EFA Transfer Reconnect Sequence on No Answer**
  Specifies the sequence the VPS uses to reconnect the line when the party transferred with EFA (External Feature Access) does not answer.

- **Call Transfer to Outside Answer Mode**
  Specifies the answering method the VPS uses to recognize whether the destination party has answered the transferred trunk (CO line) call.

- **Ignore Received First DTMF**
  If the PBX sends a DTMF signal to the VPS when the VPS attempts to transfer a call to an outside telephone, set this parameter to "Enable".
## Sequences for Voice Mail Integration

Use the KX-TVA Maintenance Console software to program the following sequences using the sequence codes listed here.

<table>
<thead>
<tr>
<th>PBX Type</th>
<th>T308 T616</th>
<th>T1232 TA Series</th>
<th>T96</th>
<th>T336</th>
<th>TA1232 TD1232 TD816 TD308</th>
<th>TD500</th>
<th>TDE TDA TAW Series</th>
<th>Other Manufacturers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator Transfer Sequence</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FX</td>
</tr>
<tr>
<td>Extension Transfer Sequence</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FX</td>
</tr>
<tr>
<td>Alternate Extension Transfer Sequence</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FTX</td>
<td>FX</td>
</tr>
<tr>
<td>Reconnect Sequence on Busy</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
</tr>
<tr>
<td>Reconnect Sequence on No Answer</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
</tr>
<tr>
<td>Reconnect Sequence on Refuse Call</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
<td>F,,</td>
</tr>
<tr>
<td>Light-On Sequence for Message Waiting Lamp</td>
<td>N/A</td>
<td>T701X#</td>
<td>T#91X</td>
<td>T*9X</td>
<td>T701X</td>
<td>T701X</td>
<td>T*701X</td>
<td>*1</td>
</tr>
<tr>
<td>Light-Off Sequence for Message Waiting Lamp</td>
<td>N/A</td>
<td>T702X#</td>
<td>T#90X</td>
<td>T#9X</td>
<td>T700X</td>
<td>T700X</td>
<td>T*700X</td>
<td>*1</td>
</tr>
<tr>
<td>Call Waiting Sequence</td>
<td>N/A</td>
<td>2</td>
<td>N/A</td>
<td>N/A</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>*1</td>
</tr>
<tr>
<td>Release Sequence for Call Waiting</td>
<td>N/A</td>
<td>F</td>
<td>N/A</td>
<td>N/A</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>*1</td>
</tr>
</tbody>
</table>

*1 Check with manufacturer.

N/A Not Available

The remainder of this section consists of step-by-step guides for software verification and programming for select Panasonic PBX systems.
5.3 KX-TDE, KX-TDA, and KX-TAW Series PBX Programming for Inband Integration

DPT Integration is recommended when using the VPS with a KX-TDE, KX-TDA, or KX-TAW series PBX, however, Inband Integration is necessary when the PBX has available SLT ports but no available DPT ports. The screen shots shown in this section are for the KX-TDA200. Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

1. Assignment of VM (DTMF) Group
   b. Assign a floating extension number to the desired VM (DTMF) Group.
   c. Select AA as the service type.
   d. Assign extension numbers to Extension Number of the SLT Port connected to VM. Incoming calls will hunt starting at the lowest VM Port number.
   e. Click Apply to save the changed data.

2. Program the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS.
   - The VPS answers all incoming trunk (CO line) calls promptly. See Example Settings (1) later in this section.
   - The VPS answers when the operator does not take the call after a specified time. See Example Settings (2) later in this section.
   - The VPS answers when an Incoming Call Distribution (ICD) group does not take the call after a specified time. See Example Settings (3) later in this section.
Example Settings (1)
Program the PBX so that all trunk (CO line) calls are directed to the VPS (DIL feature).

1. Go to the **CO & Incoming Call-DIL Table & Port Setting** screen.
2. Assign the **DIL Destination** for each time mode and trunk (CO line) to a floating extension number (VPS Port).
3. Click **Apply** to save the changed data.

Calls received on the assigned trunks (CO lines) will be directed to the VPS. The VPS will answer those calls using the service (AA, VM, Custom Service, etc.) assigned to each VPS port through VPS programming.

![Example Screen Output](image)

**Note**
- The above screen output appears only when all the trunk (CO line) cards mounted on your PBX are LCOT8 cards.
Example Settings (2)
Program the PBX to direct incoming trunk (CO line) calls to an operator, and to then direct those calls to the VPS when the operator does not answer.

1. Program the PBX so that incoming trunk (CO line) calls are directed to an operator (DIL feature).
   a. Go to the **CO & Incoming Call-DIL Table & Port Setting** screen.
   b. Assign the **DIL Destination** for each time mode and trunk (CO line) to a specific extension number (operator extension).
   c. Click **Apply** to save the changed data.

2. Program the PBX so that unanswered calls to the operator are redirected to the VPS (Intercept Routing No Answer feature).
   a. Go to the **Extension-Wired Extension-Extension Settings** screen.
   b. Assign the **Intercept Destination** for the operator’s extension to a floating extension number (VPS Port) for each time mode.
c. Click **Apply** to save the changed data.

3. Set the amount of time that passes before a call is considered to be unanswered, and therefore forwarded to the VPS.
   a. Go to the **System-Timers & Counters-CO / Extension** screen.
   b. Assign the **Intercept Timer** parameter.
c. Click **Apply** to save the changed data.

4. Program the PBX so that it will direct intercepted calls to the VPS.
   a. Go to the **Groups-VM(DTMF) Group-System Setting** screen.
   b. Select **None**, **Answer by Mailbox**, or **AA** as the parameter for **Intercept Routing to the VPS Sequence**.
      This parameter determines which DTMF command the PBX will send to the VPS in order to select the desired service (AA, VM, Custom Service, etc.). If using a Custom Service, select **None**.
c. Click **Apply** to save the changed data.
Example Settings (3)
Program the PBX to direct incoming trunk (CO line) calls to an Incoming Call Distribution (ICD) group, and to then direct those calls to the VPS when they are not answered.

1. Program the PBX so that incoming trunk (CO line) calls are directed to an ICD group (DIL feature).
   a. Go to the CO & Incoming Call-DIL Table & Port Setting screen.
   b. Assign the DIL Destination for each time mode and trunk (CO line) to a specific extension number (floating extension number of the ICD group).
   c. Click Apply to save the changed data.

2. Program the PBX so that unanswered calls to the ICD group are redirected to the VPS (ICD Group Overflow feature).
   a. Go to the Groups-Incoming Call Distribution Group-Group Settings screen.
   b. Assign Time out & Manual Queue Redirection-Destination for the ICD group to a floating extension number (VPS Port).
   c. Assign the Overflow Time parameter.
3. Program the PBX so that it will direct overflowed calls to the VPS.
   b. Select None, Answer by Mailbox, or AA as the parameter for Intercept Routing to the VPS Sequence.
      This parameter determines which DTMF command the PBX will send to the VPS in order to select the desired service (AA, VM, Custom Service, etc.). If using a Custom Service, select None.
c. Click **Apply** to save the changed data.
5.4 KX-TA824 PBX Programming for Inband Integration

The instructions in this section are for programming a KX-TA824 via the Operating and Maintenance Tool. To program a KX-TA824 using the Manager Extension, follow the instructions for KX-TA series PBX programming by referring to 5.7 KX-TA Series PBX Programming for Inband Integration.

2. Under Voice Mail, select DTMF Integration, then select each extension jack that is connected to the VPS. Click Apply to save the changed data.

4. Put all extensions connected to the VPS into the same extension group. Reserve this extension group for these extensions! Do not mix other extensions into this group.
5. Set the Extension Hunting type for the VPS extension groups to **Circular**. Click **Apply** to save the changed data.

7. Enable Data Line Security for each extension connected to the VPS. Click **Apply** to save the changed data.

8. Program the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS: a) to answer all incoming calls, b) as an operator backup, or c) to only answer calls not answered by user extensions.

   a. If the VPS is answering all calls:
      
      Go to the **3.CO - 1.Line Mode** screen. Program all lines DIL to the first extension of the Voice Mail hunt group. The PBX will allow incoming trunk (CO line) calls to hunt only if the trunks (CO lines) are DIL to the first port of the hunt group. Lines programmed as **Normal** do not hunt. Click **Apply** to save the changed data.

   b. If the VPS is only answering calls not answered by the operator (Operator Backup):
Go to the **3.CO - 2.Incoming / Outgoing** screen. Program lines to ring operator extensions immediately for all time modes. To give the operator (extension 101 in this example) time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Finally, go to the **3.CO - 1.Line Mode** screen and set all trunk (CO line) types to **Normal**. Click **Apply** to save the changed data.

c. If the VPS is only answering calls not answered by user extensions:
   Go to the **3.CO - 2.Incoming / Outgoing** screen. Program lines to ring user extensions immediately for all time modes. To give users time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time
for each extension connected to the VPS. Finally, go to the **3.CO - 1.Line Mode** screen and set all trunk (CO line) types to **Normal**. Click **Apply** to save the changed data.
5.5 KX-TD Series PBX Programming for Inband Integration

For KX-TD500 programming, refer to 5.6 KX-TD500 PBX Programming for Inband Integration. DPT Integration is recommended when using the VPS with the KX-TA1232, KX-TD816, or KX-TD1232, however, Inband Integration is necessary when the software version of the PBX does not support DPT Integration. Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

5.5.1 KX-TD Series PBX Programming via the Manager’s Extension

For KX-TD500 programming, refer to 5.6 KX-TD500 PBX Programming for Inband Integration. Select a maximum of 2 extension ports to be connected to the VPS. Plug each extension into a Voice Mail port.

Go to System Program [602] and assign the Voice Mail extensions to a different extension group. By default, all extensions are in Extension Group 1.

Go to System Program [106] and assign the new Extension Group to Automated Attendant (AA).

5.5.2 KX-TD Series PBX Programming via the Operating and Maintenance Tool

For KX-TD500 programming, refer to 5.6 KX-TD500 PBX Programming for Inband Integration.

1. Go to the Main Menu. Select System Data Programming (BATCH [1] or INTERACTIVE [2]).
   • Before choosing BATCH, you must open a file in the Disk File Management Menu (Item 3).
   • Before choosing INTERACTIVE, you must connect with the system in the DSHS Connect/Disconnect menu.

Main Menu

1. System Data Programming (BATCH)
2. System Data Programming (INTERACTIVE)
3. Disk File Management
4. DSHS Management
5. DSHS Connect/Disconnect
6. Quit
   Select the number : [   ]

2. Select Station from the System Data Programming Main Menu.
3. Select Station Setting or Station Setting 1 from the Station Menu.
4. Enable XDP ports. Additionally, you may need to place Voice Mail extensions in an Extension Group.
6. Select Miscellaneous from the System Menu.
7. Select the Call Hunting extension group. Set the Extension Group set in step 4 to [A] for Automated Attendant.
9. Program all lines DIL to the first extension of the Voice Mail hunt group.
5.6 KX-TD500 PBX Programming for Inband Integration

DPT Integration is recommended when using the VPS with the KX-TD500, however, Inband Integration is necessary when:
• the PBX has available SLT ports but no available DPT ports.
• the cards installed in the PBX or the software version of the PBX do not support DPT Integration.

Programming procedures and availability may vary by PBX model, software version, etc. Refer to the documentation included with the PBX or consult your dealer for more information.

1. Assignment of the extension card to be connected to the VPS

Note
• If the VPS card to which the VPS will be assigned is already installed in the KX-TD500, proceed to step 2. If installing a new VPS card, begin with step 1.

a. Go to the 1-1 Slot Assignment screen.
b. Assign the slot card type to be installed to DHLC, HLC, SLC, ESLC, or SLC-M SLT interface supports.
c. Click Apply to save the slot card type assignment.
d. Set Status to INS.

2. Assignment of the extension ports to be connected to the VPS

a. Go to the 1-3 Extension Port Assignment screen.
b. Assign Attribute of the port to be connected to TEL (default).
c. Assign DN for the port (click DN Refer to check the available directory numbers).

Note
• This program allows you to assign an extension number to each Voice Mail port. To reach the Voice Mail system, users dial these extension numbers.
d. Assign an extension group number for the port.
Note

- Specify the extension group number (126 or 127 by default) to which VM or AA extension groups have been assigned. Group numbers 1 to 128 are available to the VPS through additional programming.

e. Click Apply to save the changed data.
f. Set Status to INS.

3. Assignment of the extension line to be connected to the VPS
   a. Go to the 4-2 Extension Line 1/2 screen.
   b. Set Data Line Mode to Yes.
   c. Click Apply to save the changed data.
Note

- This program prevents the VM port from being interrupted by the call waiting, hold recall, and executive busy override features during a call.

4. Settings for the trunk (CO line) features

Program the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS.

- The VPS answers all incoming trunk (CO line) calls promptly. See Example Settings (1) later in this section.
- The VPS answers when the operator does not take the call after a specified number of rings. See Example Settings (2) later in this section.
- The VPS answers when an extension user does not take the call after a specified number of rings. See Example Settings (3) later in this section.
Example Settings (1)

Program the PBX so that all trunk (CO line) calls are directed to the VPS (DIL feature).

1. Go to the 4-1 Trunk Line screen.
2. Assign the Destination for each time mode and trunk (CO line) to a specific extension number (VPS port).
3. Click Apply to save the changed data.

Note

- Specify the FDN for the extension group to which VM or AA has been assigned.
- In order to utilize the Caller ID features, you must set Caller ID to Enable.
Example Settings (2)
Program the PBX to direct incoming trunk (CO line) calls to an operator, and to then direct those calls to the VPS when the operator does not answer.

1. Program the PBX so that incoming trunk (CO line) calls are directed to an operator (DIL feature).
   a. Go to the 4-1 Trunk Line screen.
   b. Assign the Destination for each time mode and trunk (CO line) to a specific extension number.
   c. Click Apply to save the changed data.

   **Note**
   - Specify the FDN for the extension group to which Operator has been assigned.

2. Program the PBX so that unanswered calls to the operator are redirected to the VPS (Intercept Routing No Answer feature).
   a. Go to the 3-1 Trunk Group screen.
   b. Assign the Intercept Destination for the trunk (CO line) group for each time mode.
   c. Click Apply to save the changed data.
Note
- Specify the FDN for the extension group to which VM or AA has been assigned.

3. Set the number of rings before a call is considered to be unanswered and therefore forwarded to the VPS (Intercept Routing No Answer timer).
   a. Go to the 2-4 System Timer 1/2 screen.
   b. Assign the Intercept Time parameter.
c. Click **Apply** to save the changed data.
Example Settings (3)
Program the PBX to direct incoming trunk (CO line) calls to an extension or group and to then direct those calls to the VPS when they are not answered.

1. Program the PBX so that incoming trunk (CO line) calls are directed to an extension or group (DIL feature).
   a. Go to the 4-1 Trunk Line screen.
   b. Assign the Destination for each time mode and trunk (CO line) to a specific extension number.
   c. Click Apply to save the changed data.

2. Program the PBX so that unanswered calls are redirected to the VPS (Intercept Routing No Answer feature).
   a. Go to the 3-1 Trunk Group screen.
   b. Assign the Intercept Destination for the trunk (CO line) group for each time mode.
   c. Click Apply to save the changed data.
3. Program the amount of time that passes before unanswered calls are redirected to the VPS (Intercept Routing No Answer timer).
   a. Go to the 2-4 System Timer 1/2 screen.
   b. Assign the **Intercept Time** parameter.

---

**Note**
- Specify the FDN for the extension group to which VM or AA has been assigned.
c. Click **Apply** to save the changed data.
5.7 KX-TA Series PBX Programming for Inband Integration

Note
- The KX-TA824 can also be programmed via PC using the Operating and Maintenance Tool. Refer to 5.4 KX-TA824 PBX Programming for Inband Integration for more information.
- For KX-TA1232 programming, refer to 5.5 KX-TD Series PBX Programming for Inband Integration.

APT Integration is recommended when using the VPS with a KX-TA series PBX, however, Inband Integration is necessary when:
- the PBX has available SLT ports but no available APT ports.
- the software version of the KX-TA series PBX does not support APT Integration.

Note
- If the PBX is programmed to use 2-digit extension numbers, DTMF Integration is not possible. Program the PBX to use 3-digit extension numbers using System Program [009].

1. Enable System Program [102] for each extension connected to the VPS.
   This parameter is used to tell the PBX which extensions are connected to the VPS. Ports with this parameter enabled can receive Follow-on ID and DTMF Signaling (busy, answered, disconnect, etc.) if the Voice Mail Integration and DTMF (Inband) Integration features are also enabled.

2. Enable System Program [103] to turn on DTMF Integration. On extensions with the Voice Mail port parameter enabled, the PBX can send DTMF signals to indicate call status; this increases VPS efficiency. Codes apply to all transferred calls; trunk (CO line) calls only indicate a disconnection (provided the PBX is programmed for CPC Detection, and the Telephone Company sends the CPC signal). Refer to the Sequence Codes in 5.2.3 PBX Parameters.

3. Put all extensions connected to the VPS into the same extension group using System Program [600].
   Reserve this extension group for these extensions! Do not mix other extensions into this group.

4. Enable hunting for the VPS extension groups using System Program [100].

5. Set the hunting type for the VPS extension groups to Circular using System Program [101].

6. At every VPS extension, temporarily connect an SLT or test set, go off-hook and dial 7301# to turn on Data Line Security. This prevents the PBX from sending Executive Override or Call Waiting tones to those extensions. We recommend that all Voice Mail port extensions have this feature enabled to avoid interruption during recording.

7. Select the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS: a) to answer all incoming calls, b) as an operator backup, or c) to only answer calls not answered by user extensions.

8. Program the appropriate trunk (CO line) feature settings depending on how your customer plans to use the VPS: a) to answer all incoming calls, b) as an operator backup, or c) to only answer calls not answered by user extensions.

a. If the VPS is answering all incoming calls:
   Trunk Mode—Use System Programs [414] (Day Mode), [415] (Night Mode), [416] (Lunch Mode) to set each trunk (CO line) to DIL mode, and assign the first extension of the Voice Mail hunt group as the destination for calls received on each trunk (CO line). The PBX will allow incoming trunk (CO line) calls to hunt only if the trunks (CO lines) are DIL to the first port of the hunt group. Lines programmed as Normal do not hunt.

b. If the VPS is only answering calls not answered by the operator (Operator Backup):
   Flexible Ringing Assignment—For each trunk (CO line), use System Programs [408] (Day Mode), [409] (Night Mode), and [410] (Lunch Mode) to enable ringing at the operator's extension (jack).
   Delayed Ringing Assignment—To give the operator time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Use System Programs [411] (Day Mode), [412] (Night Mode), and [413] (Lunch Mode).
**Trunk Mode**—Set the mode for each trunk (CO line) to Normal. Use System Programs [414] (Day Mode), [415] (Night Mode), and [416] (Lunch Mode) to set this parameter.

c. If the VPS is only answering calls not answered by user extensions:

**Flexible Ringing Assignment**—For each trunk (CO line), use System Programs [408] (Day Mode), [409] (Night Mode), and [410] (Lunch Mode) to enable ringing on every extension (jack) that you want to have ring.

**Delayed Ringing Assignment**—To give users time to answer the call before the VPS picks up, we recommend setting the delay to a few seconds for each extension connected to the VPS. Set a different delay time for each extension connected to the VPS. Use System Programs [411] (Day Mode), [412] (Night Mode), and [413] (Lunch Mode).

**Trunk Mode**—Set the mode for each trunk (CO line) to Normal. Use System Programs [414] (Day Mode), [415] (Night Mode), and [416] (Lunch Mode) to set this parameter.

---

### KX-TA Series PBX Programming for Inband Integration

**Note**

- For KX-TA824 version 3.0 or higher, the delay for each jack connected to the VPS can be set to 10 seconds.
Section 6

Configuring the System

This section explains how to configure the VPS for basic operation.
6.1 Starting Up

6.1.1 Before Programming

Careful preparation before you begin programming the VPS will make the programming and customization process easier for you and the customer.

1. Determine the customer’s needs.
   - Work with the owner/supervisor and Message Manager to build the Custom Service Greetings, Holiday Greetings, etc.
   - Decide which ports/trunks (CO lines) should be answered by which greetings.
   - Confirm the software level of the PBX to make sure it is compatible with the features the customer wishes to use.

2. While programming the VPS with KX-TVA Maintenance Console, make sure subscribers do not change any of their mailbox settings, otherwise programmed settings may not be saved properly.

3. Work with the Message Manager (perhaps a receptionist or supervisor) to make sure he or she understands the system as well as his or her responsibilities as the Message Manager. This will save you time in the long run.
   - Show the Message Manager how to record system greetings. Refer to 3.6 Recording Messages in the Manager’s Manual.
   - Show the Message Manager how to transfer General Delivery Mailbox messages. Refer to 3.2 Managing the General Delivery Mailbox in the Manager’s Manual.

6.1.2 Quick Setup

The Quick Setup utility allows you to set essential VPS parameters quickly and easily. It is particularly useful when configuring the VPS for the first time or after initializing the VPS. The following settings can be programmed with the Quick Setup utility:

- System Security settings
- PBX Environment settings
- Mailbox settings
- Port/Trunk settings
- Date and Time settings

**Note**

- Set the desired parameters in each screen then click **Next** or **Back** to go to the desired screen.
- Each screen of the Quick Setup utility must be completed in order for the settings to take effect.
- The screen shots in this section are examples of the KX-TVA200.
- Settings shown in the screen shots in this section are examples only and may vary depending on the type or settings of the connected PBX, the software version, etc.
Starting Quick Setup

1. Start KX-TVA Maintenance Console and connect to the VPS (refer to 3.3 Starting KX-TVA Maintenance Console).
2. Click Utility → Quick Setup... in the menu bar.
3. Click OK when the message is displayed.
Using Quick Setup

System Security settings

After you click **Quick Setup**, the System Security window appears.

In this window, you can change the Administrator, System Manager, and Message Manager passwords, as well as other security-related settings. For more information, refer to 2.8 System Security in the Programming Manual.

Edit each parameter as needed, then click **Next**.

**IMPORTANT**

- To prevent unauthorized access, we strongly recommend selecting a long and random password.
- Do not carelessly reveal the password to other persons.
- Please change the password periodically.
PBX Environment settings
The next window displayed is the PBX Environment window.

In this window, you can select the PBX Type, Integration Mode (KX-TVA50 only), and set other parameters essential for proper integration between the PBX and VPS. For more information, refer to 2.5.4.5 PBX Parameters in the Programming Manual.

Note

- The VPS will set the appropriate parameters to match the default settings of the PBX you select as the PBX Type.

Edit each parameter as needed, then click **Next**. You will be asked whether you want to start Auto Configuration.

Click **OK** to start Auto Configuration (then continue from "If Auto Configuration is started" in this section) or **Cancel** to skip Auto Configuration (then continue from "If Auto Configuration is skipped" later in this section).
6.1.2 Quick Setup

If Auto Configuration is started

Auto Configuration (available for APT/DPT Integration only) allows the PBX and VPS to exchange information and make the setup process easier. If you cannot use Auto Configuration or skip Auto Configuration, continue from "If Auto Configuration is skipped" later in this section.

If you start Auto Configuration, the following screen will be displayed while data is exchanged between the PBX and VPS.

Click Next when the button becomes available.

Create mailboxes

The next window displayed is the Select Extensions window. Extension data retrieved from the PBX is displayed.

Select the extensions for which you would like to create mailboxes, then click Next.
Note

- Each extension name retrieved from the PBX is stored in the respective subscriber’s mailbox settings. Extension names can be retrieved from the following PBXs:
  - KX-TDE series PBXs
  - KX-TDA series PBXs (MPR version 2.0 or higher)
  - KX-TD500 with software production date code 040901 or later

- Mailboxes will be created during Auto Configuration. The number of digits used for mailbox numbers is 2 to 5 digits, depending on PBX programming. The Message Manager mailbox (General Delivery Mailbox) number will be 98, 998, 9998, or 99998. The System Manager mailbox number will be 99, 999, 9999, or 99999.

If both 3-digit and 4-digit extension numbers are used by the PBX, the VPS will use 4-digit mailbox numbers by default. When creating mailbox numbers for 3-digit extensions, a "0" will be added to the end of each mailbox number.

Example of 3-digit extension numbers converted to 4-digit mailbox numbers:

<table>
<thead>
<tr>
<th>Extension Numbers</th>
<th>Mailbox Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>2010</td>
</tr>
<tr>
<td>202</td>
<td>2020</td>
</tr>
<tr>
<td>203</td>
<td>2030</td>
</tr>
<tr>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>2001</td>
<td>2001</td>
</tr>
<tr>
<td>2002</td>
<td>2002</td>
</tr>
</tbody>
</table>

- It is possible to program the VPS to allow mailbox numbers of mixed length.

Example of mixed length mailbox numbers:

<table>
<thead>
<tr>
<th>Extension Numbers</th>
<th>Mailbox Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>201</td>
<td>201</td>
</tr>
<tr>
<td>202</td>
<td>202</td>
</tr>
<tr>
<td>203</td>
<td>203</td>
</tr>
<tr>
<td>2000</td>
<td>2000</td>
</tr>
<tr>
<td>2001</td>
<td>2001</td>
</tr>
<tr>
<td>2002</td>
<td>2002</td>
</tr>
</tbody>
</table>

In order to allow mailbox numbers of mixed length, you must enter a special command using the Commands dialog in the KX-TVA Maintenance Console. For more information, refer to 6.2.1 Changing the Mailbox No. Length Mode.
Mailbox settings

The next window displayed is the Mailbox Edit window.

Edit, delete, or add mailboxes as needed, then click **Next**. For more information, refer to 2.1.3 Mailbox Parameters in the Programming Manual.

**Note**

- The Mailbox Edit window allows you to set basic mailbox parameters only. Detailed mailbox settings can be made after Quick Setup has finished, by clicking the **Mailbox Settings** icon under **Shortcuts**.
Port/Trunk settings
The next window displayed is the Port/Trunk window.

Configure Service Groups for each port/trunk (CO line), then click Next. For more information, refer to 2.3.1 Service Group in the Programming Manual.
6.1.2 Quick Setup

Date and Time setting
The last window displayed is the date and time setting window.

Set the date and time, then click Finish.
Finalizing Quick Setup
Click Yes to save the settings and finish Quick Setup. If you click No, your settings will not be saved and you will return to the previous screen.

If you clicked Yes, the following screen is displayed as your settings are saved.

When Quick Setup is completed, the following screen will be displayed.

Note
- If the VPS is connected to a KX-TD500, restart the VPS to bring the VPS online.
If Auto Configuration is skipped

Mailbox settings
If you skip Auto Configuration, the next window displayed is the Mailbox Edit window.

Note
- The Mailbox Edit window allows you to set basic mailbox parameters only. Detailed mailbox settings can be made after Quick Setup has finished, by clicking the Mailbox Settings icon under Shortcuts.
Port/Trunk settings
The next window displayed is the Port/Trunk window.

Configure Service Groups for each port/trunk (CO line), then click Next. For more information, refer to 2.3.1 Service Group in the Programming Manual.
Date and Time setting
The last window displayed is the date and time setting window.

Set the date and time, then click Finish.
Finalizing Quick Setup

Click **Yes** to save the settings and finish Quick Setup. If you click **No**, your settings will not be saved and you will return to the previous screen.

If you clicked **Yes**, the following screen is displayed as your settings are saved.

When Quick Setup is completed, the following screen will be displayed.

**Note**
- If the VPS is connected to a KX-TD500, restart the VPS to bring the VPS online.
6.2 Centralized Voice Mail

Multiple KX-TDE or KX-TDA series PBXs connected in a private network can share the services of the VPS when it is connected to one of the networked PBXs using DPT integration. Mailbox numbers and extension numbers stored in the VPS can be up to 8 digits long, allowing you to create mailboxes for extensions of PBXs in the private network.

Note
- Centralized Voice Mail is compatible with KX-TDE series (PMMRP version 2.0 or higher, and LPR version 5.0 or higher) and KX-TDA series PBXs. For KX-TDA compatibility information, consult your dealer.
- Refer to the documentation of the KX-TDE or KX-TDA series PBX for more information.

The following is an overview of the VPS programming required to use the VPS as a Centralized Voice Mail system.

1. Use Quick Setup to configure basic VPS parameters (see 6.1.2 Quick Setup).
2. During Quick Setup, use Auto Configuration to create mailboxes based on the extension settings of the PBX connected directly to the VPS.
3. Use the "MBXM 1" command to change the Mailbox No. Length Mode to "Flexible" and allow mailbox numbers of mixed length to be created (see 6.2.1 Changing the Mailbox No. Length Mode).
4. Change the maximum length of mailbox numbers (max. 8 digits; see 6.2.2 Changing the Maximum Length of Mailbox Numbers) to match the number of digits that are dialed when calling extensions connected to the private network.
5. Manually create mailboxes for extensions of the networked PBXs (see 2.1.1 Mailbox Settings Screen in the Programming Manual).

Note
- When storing extension numbers for extensions connected to networked PBXs that use PBX codes, enter the TIE line access number, the PBX code, and the extension number.

Example:

<table>
<thead>
<tr>
<th>TIE Line Access No.</th>
<th>PBX Code</th>
<th>Extension No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>901</td>
<td>1234</td>
</tr>
</tbody>
</table>

In this example, the extension number would be stored in the VPS as "79011234".
- Extensions of the PBX connected directly to the VPS are created automatically during Auto Configuration.
- Certain features are not available for extensions of PBXs connected to the network, including:
  - Two-way Record
  - Two-way Transfer
  - One-touch Two-way Transfer
  - Live Call Screening (LCS)
  - VM Menu

Refer to the documentation of the KX-TDE or KX-TDA series PBX for more information.
6.2.1 Changing the Mailbox No. Length Mode

By default, if both 3-digit and 4-digit extension numbers are used by the PBX, the VPS will use 4-digit mailbox numbers. When creating mailbox numbers for 3-digit extensions, a "0" will be added to the end of each mailbox number. However, it is possible to program the VPS to allow mailbox numbers of mixed length by entering a special command using the Commands dialog in the KX-TVA Maintenance Console.

To change the Mailbox No. Length Mode, follow the procedure below.

1. After you have started the KX-TVA Maintenance Console and connected to the VPS, select **Utility** in the menu bar.
2. Select **Commands**.
   (You can click the icon in the tool bar instead of step 1 and 2.)
3. Enter "MBXM 1" (the quotation marks are not needed), then press **ENTER**.
4. Once the VPS reports that the mode has been changed to "Flexible", disconnect the VPS by clicking **Disconnect**.

You should now run Quick Setup and Auto Configuration to configure the mailboxes (see 6.1.2 Quick Setup).

**Note**
- This command can only be used once. To change the Mailbox No. Length Mode from "Flexible" to "Fixed", you must initialize the VPS (see 8.1 Initializing the VPS).

6.2.2 Changing the Maximum Length of Mailbox Numbers

The maximum number of digits that can be used for mailbox numbers is set using the Set Default Parameters utility in the KX-TVA Maintenance Console or when you initialize the system. However, it is possible to change this setting by entering a special command using the Commands dialog in the KX-TVA Maintenance Console.

To change the maximum length of mailbox numbers, follow the procedure below.

1. After you have started the KX-TVA Maintenance Console and connected to the VPS, select **Utility** in the menu bar.
2. Select **Commands**.
   (You can click the icon in the tool bar instead of step 1 and 2.)
3. Enter "MAXL" (the quotation marks are not needed) and the desired value (e.g., **MAXL 8**), then press **ENTER**.
   - The maximum length of mailbox numbers can be changed to 2–8 digits.
4. Once the VPS reports that the maximum length of mailbox numbers has been changed, disconnect the VPS by clicking **Disconnect**.

**Note**
- You cannot change the maximum length of mailbox numbers to a number that is less than the length of the current mailbox numbers.
- To change the maximum length of mailbox numbers, you must first change the Mailbox No. Length Mode to "Flexible" (see 6.2.1 Changing the Mailbox No. Length Mode). You cannot set the maximum length of mailbox numbers to 6 or more digits when the Mailbox No. Length Mode is "Fixed".
Section 7

Configuring VPS Features via PC Programming

This section explains how to configure the PBX via PC Programming to use certain VPS features.
7.1 KX-TDE, KX-TDA, and KX-TAW Series Programming for VPS Features

7.1.1 Live Call Screening Assignment via PC Programming

KX-TDE, KX-TDA, and KX-TAW series PBX users can program Live Call Screening features via PC programming. Follow the procedure below to assign each feature.


2. Select the Option 4 tab.

3. Set LCS Recording Mode to Keep Record or Stop Record.

4. Set LCS Answer Mode to Hands free or Private.

5. Click Apply to save the settings.
7.1.2 Button Assignment via PC Programming

KX-TDE, KX-TDA, and KX-TAW series PBX users can assign buttons for Live Call Screening (LCS), Two-way Recording (TWR), Two-way Transfer (TWT), and Voice Mail Transfer (VTR) via PC Programming. Follow the procedure below to assign each button.

1. Go to the Extension-Wired Extension-Flexible Key screen.

![Extension-Wired Extension-Flexible Key Screen]

2. Select the Extension Number / Name for the extension you want to program.

3. Assign the desired key type to the Key Location you wish to program. When Two-way Record, Two-way Transfer or Voice Mail Transfer is selected, enter the VM Port floating extension number in Ext No. or Floating Ext No.. When Two-way Transfer is selected, you can enter the extension number of a desired destination under Extension Number of Mailbox. If no extension number is assigned, you will have to enter an extension number each time you use the Two-way Transfer feature.

4. Repeat these steps for each extension.

5. Click Apply to save the settings.
7.2 KX-TA824 Programming for VPS Features

7.2.1 Live Call Screening Assignment via PC Programming

KX-TA824 users can program Live Call Screening features via PC programming. Follow the procedure below to assign each feature.

2. Under LCS Password:
   1. To set the LCS Password, enter a 3-digit number (using 0–9).
   2. To cancel the LCS Password, delete the 3-digit number.
   3. Click Apply to save the setting.

4. Under LCS Recording Mode, select Stop Recording or Keep Recording.
5. Click **Apply** to save the setting.

7. Under LCS Mode, select **Private** or **Hands-free**.
8. Click **Apply** to save the setting.
7.2.2 Button Assignment via PC Programming

KX-TA824 users can assign buttons via PC programming. Follow the procedure below to assign each button.

1. Go to the Extension - Flexible Buttons screen.
2. Select the desired CO button.
   a. Select LCS from the menu.
   b. Click OK to save the button.
3. Select the desired CO button.
   a. Select LCS Cancel from the menu.
   b. Click OK to save the button.
4. Select the desired CO button.
   a. Select 2-way Record from the menu.
   b. Enter the extension number of the VPS.
   c. Click OK to save the button.
5. Select the desired CO button.
   a. Select 2-way Transfer from the menu.
   b. Enter the extension number of the VPS.
   c. Click OK to save the button.
   d. Select Voice Mail Transfer from the menu.
   e. Enter the extension number of the VPS.
   f. Click OK to save the button.

![Button Assignment via PC Programming](image-url)
7.3 KX-TD500 Programming for VPS Features

7.3.1 Live Call Screening Assignment via PC Programming

KX-TD500 users can program Live Call Screening features via PC programming. Follow the procedure below to assign each feature.

1. Go to the 4-2 Extension Line screen.

   ![4-2 Extension Line Screen](image)

2. Select the Card No. and Port No. which you are going to program.

3. In LCS Setting:
   1. To set the LCS Password, enter a 3-digit number (using 0–9) in LCS Password.

      **Note**
      - To cancel the password, erase the 3-digit number

   2. To assign LCS Recording Mode, set Recording Mode to Keep Rec or Stop Rec.
   3. To assign LCS Private/Hands-free Mode, set Operation Mode to Private or Hands-free.
   4. To activate the LCS status, set Status to Active.

      **Note**
      - To utilize the Live Call Screening features, it is necessary to first assign the LCS Password and LCS Button (see 7.3.2 Button Assignment via PC Programming), and then activate the LCS status.

4. Click Apply.

5. Repeat steps 2 to 4 for each extension.
7.3.2 Button Assignment via PC Programming

KX-TD500 users can assign buttons via PC programming. Follow the procedure below to assign each button.

1. Go to the 4-2 Extension Line screen.
2. Select the Card No. and Port No. which you are going to program.
3. Click CO Key in the upper right corner. The Flexible CO Key screen (for all CO keys) is displayed.

4. Click the button corresponding to the CO key you want to program. The Flexible CO Key screen is displayed.
5. Select the desired **Key Type**. When **2WAY-REC**, **2WAY-TRN**, or **VTR** is selected, enter the extension number in **DN**.

![Flexible CO Key screen](image.png)

6. Click **OK**. The Flexible CO Key screen (for all CO keys) is displayed again.
7. Click **OK**. The **4-2 Extension Line** screen is displayed again.
8. Click **OK** or **Apply**.
9. Repeat these steps for each extension.
7.3.2 Button Assignment via PC Programming
Section 8
System Maintenance

This section describes how to perform common maintenance procedures.
8.1 Initializing the VPS

Initializing the VPS erases recorded messages and resets all settings to their default values. (System prompts, including customized prompts, are preserved.)

There are 2 methods to initialize the VPS: using KX-TVA Maintenance Console, and using the Mode Switch.

Initializing the VPS with KX-TVA Maintenance Console
2. Enter the Mailbox No. Length (2–5 digits), System Manager’s Mailbox No. and Message Manager’s Mailbox No.

3. Click OK.

4. Click OK to close all lines and continue with initialization.

5. Click OK when system initialization is complete.

Initializing the VPS with the Mode Switch

1. Disconnect the port cables from the VPS.
2. Turn the power switch off at the VPS.
3. Set the Mode Switch to position 5 (see 2.3 Names and Locations).

4. Turn the power switch back on at the VPS.
5. Connect the port cables.
6. Confirm that the RUN indicator blinks 5 times.
7. Turn the power switch off at the VPS.
8. Set the Mode Switch to position 0.

9. Turn the power switch back on at the VPS.

**Note**
- The execution time for the initialization may differ each time it is performed because of system capacity and system programs. Generally, initialization will take about 10 min.
8.2 Backing Up the System

Select Utility→System Back Up→Make Backup....
Select the data to be backed up, then enter the file path for the system backup. Then click **Backup**.

The system will prepare the data to be backed up, and the backup will begin about 30 seconds later. The time needed to backup the data will vary depending on the connection method, communication speed, and the amount of data that is being backed up.

To restore the system from a backup, refer to [Restoration of Backup Data] in 1.9.2 Utility—System Back Up in the Programming Manual.

**Note**

- Deleted messages are not backed up.
- Backing up all data (including system prompts) is recommended.
- System prompt files are very large and can take several hours to backup.
- Store backup files in a safe place.
8.3 Restarting the VPS

If the VPS is not functioning properly, restarting the VPS may resolve the issue. There are 3 methods for restarting the VPS, explained below.

1. If the VPS does not function properly:
   a. Select **Utility → System Initialize/Restart → Restart System**.

   b. Click **OK** to close all lines and restart the VPS.
   c. Click **OK** and wait for the VPS to restart.

2. If the VPS still does not function properly:
   a. Press the **SHUTDOWN** button. The **RUN** indicator will begin flashing.
   b. Wait for the **RUN** indicator to turn off and for the **ALARM** indicator to light.
   c. Press the **RESET** button.
      • Pressing the **RESET** button before the **ALARM** indicator lights may cause the VPS to take an exceptionally long time (up to 30 minutes) to start up again.
3. If the VPS still does not function properly, press the **RESET** button only.
Section 9

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Revised Content
- 3.2 KX-TVA Maintenance Console Installation
- 3.3 Starting KX-TVA Maintenance Console

9.2 KX-TVA50/KX-TVA200 Version 2.1

New Content
- 6.2 Centralized Voice Mail

9.3 KX-TVA50/KX-TVA200 Version 2.0

New Content
- 6.2.1 Changing the Mailbox No. Length Mode
- 6.2.2 Changing the Maximum Length of Mailbox Numbers

Revised Content
- 1.2.2 Connection Examples—KX-TVA50
- 4.3 KX-TA824 PBX Programming for APT Integration
- 4.6 KX-TA Series PBX Programming for APT Integration
- 5.7 KX-TA Series PBX Programming for Inband Integration
- 6.1.2 Quick Setup
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Wall Mounting Template for KX-TVA50

Note
When you print out this page, the dimensions of the wall mounting template may deviate slightly from the measurements indicated in the template. Confirm that the markings on the printed page reflect the measurements indicated in the template.
Wall Mounting Template for KX-TVA200

Note
When you print out this page, the dimensions of the wall mounting template may deviate slightly from the measurements indicated in the template. Confirm that the markings on the printed page reflect the measurements indicated in the template.