

Panasonic DBS576/HD to KX-TVA50 Integration

DBS576/576HD Programming

Enter programming mode from a 12, 22 or a 34 key display phone:

- 1) Press ON/Off key
- 2) Press Program Key Dial ** and enter password

Assign voice mail extension numbers:

- 1) Press FF3 Key
- 2) Dial 0, enter port number dial 02, press Hold
- 3) Enter the ext number
- 4) Press block down to go to the next voice mail port
- 5) Repeat steps 3 and 4 for all voice mail ports

Assign Voice Mail Parameters:

- 1) Press FF3 Key
- 2) Dial 0, enter the first port number, dial 0406, press Hold, dial 1
- 3) Press Block Down to the next voice mail port, dial 1
- 4) Repeat step 3 for all voice mail ports

Assigning positive disconnect for the voice mail ports:

- 1) Press FF3 key
- 2) Dial 0, enter the first voice mail port number, dial 04 20, press Hold, dial 1
- 3) Press Block Down to the next voice mail port, dial 1
- 4) Repeat steps 3 and 4 for all voice mail ports

Assign COS 15 for voice mail ports

- 1) Press FF3 key
- 2) Dial 0, enter the first voice mail port number, 07, press Hold, dial 15
- 3) Press Block Down to the next voice mail port, dial 15
- 4) Repeat step 3 for all voice mail ports

Assign voice mail extensions to a hunt group

- 1) Press FF5 key
- 2) Dial 1 01 hold set Hunt Type to 4
- 3) Press FF5 Key
- 4) Dial 1, enter the hunt group number, dial 02, press the Hold key, dial the pilot number, press the Hold key
- 5) Dial the first voice mail extension number, press the Hold key
- 6) Dial the next voice mail extension number, press the Hold key
- 7) Repeat step 4 for all voice mail extensions

Assign call forward no answer to extensions covered by voice mail:

- 1) Press FF8 key
- 2) Dial 1, 09, 1 press hold
- 3) Dial the ext number to be forwarded, press Hold, dial the pilot number of the voice mail hunt group, press hold
- 4) Repeat step 3 for all extensions that are covered by voice mail.

Assign optional call forward busy to extensions covered by voice mail:

- 1) Press FF8 key
- 2) Dial 1, 09, 0, press hold
- 3) Dial the ext number to be forwarded, press Hold, dial the pilot number of the voice mail hunt group, press hold
- 4) Repeat step 3 for all extensions that are covered by voice mail.

Assign call forward ID codes for the phones covered by voice mail:

- 1) Press FF8 key
- 2) Dial 1, 05, press hold twice
- 3) Dial the extension number covered by the voice mail, press hold, dial #6, dial the ext covered by voice mail, press hold
- 4) Repeat step 3 for all extensions that are covered by voice mail.

Assigning message ID codes for phones covered by voice mail:

- 1) Press FF8 key
- 2) Dial 1, 05, press Hold twice
- 3) Dial the extension number covered by voice mail, press hold, dial *, the ext number, press hold
- 4) Repeat steps 3 for all extensions covered by voice mail

Assigning voice mail transfer key number 2 parameters:

- 1) Press FF1 key
- 2) Dial 0, 24, 0003, press hold
- 3) Dial #6, press hold

Assigning voice mail transfer key number 2 to phones:

- 1) Press FF4 key, dial 0, enter the port number to be programmed, dial 0 plus the key number to program, press hold.
- 2) Dial 75, enter the pilot number of the voice mail hunt group
- 3) Press Block Down to the next port to have the voice mail transfer key
- 4) Repeat step 2 and 3 for all phones that need a voice mail transfer key

Assigning voice mail access keys to phones:

- 1) Press FF4 key
- 2) Dial 0, the port number to be programmed 0 two digit key number to be programmed 76 and the voice mail pilot number

Or

- 1) Press FF8 key
- 2) Dial 1, 01, Hold three times, dial the extension to be programmed, press hold, dial the speed dial button to assign the key to, press hold, dial *, enter the extension number, press hold.
- 3) Repeat for all extensions that need a voice mail access key

TVA Basic Integration Programming

Assigning direct access to mailboxes:

- 1) Click on Service Settings Icon
- 2) Click Custom Service Tab
- 3) Drag and Drop a Menu and Transfer into the notepad area

- 4) Make sure the * is checked off and change it from Exit to Subscriber Service
- 5) Click OK
- 6) Click Apply

Assigning message waiting lamp ports and PBX Parameters

- 1) Click on System Parameter Icon
- 2) Click on Parameters Tab
- 3) Expand PBX Environment by clicking the + sign
- 4) Set PBX Type to **Other PBX**
- 5) Set Integration Mode to **None**
- 6) Change Extension Transfer, Operator Transfer and Alternate Extension Transfer Sequence to **FXD**
- 7) Set Light-On Sequence for Message Waiting Lamp to **,*41X**
- 8) Set Light-Off Sequence for Message Waiting Lamp to **,*49X**
- 9) Scroll down to Message Waiting Notification and expand by hitting the + Sign
- 10) Set outgoing call port to the last port of the Voice Mail
- 11) Set Message Waiting Lamp Port to the last port of the Voice Mail
- 12) Exit to the Program Menu
- 13) Click Apply

Assigning Disconnect and Flash timing:

- 1) Click on the Hardware Settings Icon
- 2) Set flash time to **600ms**
- 3) Set CPC signal to **450ms**
- 4) Click Apply