

Panasonic DBS/824 to KX-TVS50 Integration

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

- 1) Press ON/Off key
- 2) Dial #98
- 3) Enter security code
- 4) Press Program, dial # #

Assign the phone system to return silence to the voice mail:

- 1) Press FF1 key
- 2) Dial 2# 1# 21#
- 3) Dial 0#

Assign the SLT disconnect timer:

- 1) Press FF1 key
- 2) Dial 2# 1# 31# 10# (for the 824 system)
- 3) Dial 2# 1# 35# 10# (for the DBS system)

Assigning the Terminal Type for voice mail extensions:

- 1) Press FF3 key
- 2) Enter the first voice mail extension port, dial #
- 3) Dial 2#
- 4) Dial 10 for AEC cards, 15 for SLTA adapters
- 5) Press hold for the next port
- 6) Repeat steps 4 and 5 for all voice mail ports

Assign positive disconnect to voice mail extensions:

- 1) Press FF3 key
- 2) Enter the first voice mail port number, dial #
- 3) Dial 45# (for the 824), 46# (for the DBS)
- 4) Dial 1#

Assign a hunt group for the voice mail extensions

- 1) Press FF4 key
- 2) Dial 3# hunt group number and dial #
- 3) Dial the pilot number, dial # #
- 4) Dial the pilot number as an overflow ext, dial # #
- 5) Enter the first voice mail extension number, dial # the next extension number #, continue until all voice mail ports are entered

Assign Permanent forwarding for extensions covered by voice mail

- 1) Press FF3 key
- 2) Enter the first extension port to be forwarded, dial #
- 3) Dial 41 (for the 824), dial 42 (for DBS) dial #
- 4) Enter the forward type, 1, 2, or 3 followed by #
- 5) Enter pilot number for voice mail hunt group
- 6) Repeat for all extensions covered by voice mail

Assign voice mail access keys to phone

- 1) Press FF5 key
- 2) Enter first extension port requiring a voice mail access key, dial #
- 3) Enter the FF key number, dial #
- 4) Press the CONF Key to clear the key
- 5) For 2 digit extension numbers press Program key, Auto key, the pilot number for the voice mail hunt group, FF11, the extension number of the phone being programmed
- 6) For 3 digit extension numbers program a speed dial bin number with * and the extension covered by voice mail
- 7) For 3 digit extension numbers press the Program key, the AUTO Key, the pilot number for the voice mail hunt group, the AUTO key and a speed dial bin number that was programmed in the above step.
- 8) Press the Hold Key
- 9) Repeat steps 4, 5 and 8, or 4, 5, 6, 7, 8, for all extensions requiring voice mail access keys.

Assign voice mail transfer keys:

- 1) Press FF5 key
- 2) Enter first port number requiring a voice mail transfer key, dial #
- 3) Enter the key number for the voice mail transfer key, dial #
- 4) Press CONF key to clear the key
- 5) Press the Program key, the auto key twice, enter the pilot number for the voice mail hunt group, press ff12 key, 6, press HOLD key
- 6) Repeat steps 4 and 5 for all extensions requiring voice mail transfer keys

Exit programming mode by pressing the On/Off key

Assigning call forward ID digits for extensions covered by voice mail:

- 1) Press On/Off key
- 2) Press Program key, Auto key, dial *
- 3) Enter first extension number covered by voice mail
- 4) Dial #6 and the extension number of the phone covered by voice mail
- 5) Press Hold key
- 6) Repeat steps 2-5 for all extensions covered by voice mail

Assigning preliminary voice mail programming:

- 1) Enter Quick Setup
- 2) Select PBX Type as Other
- 3) Assign Mailboxes
- 4) Assign Auto Attendant Type for all ports
- 5) Assign Passwords
- 6) Set the date and time

Assign direct access to mailboxes:

- 1) Enter Programming mode
- 2) Enter Service Settings
- 3) Enter Custom Service
- 4) Enter the Custom Service number for day greeting
- 5) Use the enter key to get down to key pad assignment for the * key and set it to go to I, subscriber service
- 6) Exit the program menu

Assigning message waiting lamp ports:

- 1) Enter the System Parameters Settings
- 2) Enter Others
- 3) Enter Message Waiting Delivery
- 4) Restrict message waiting to the last port of voice mail only
- 5) Exit to the Program Menu

Assign Disconnect and flash timing:

- 1) Enter Hardware Settings
- 2) Enter Port Settings
- 3) Set each port for a flash time of 600ms
- 4) Set each port for a CPC signal of 450ms
- 5) Repeat for all ports
- 6) Exit the Hardware Settings

Assign PBX Parameters:

- 1) Enter PBX Interface Parameters
- 2) Set PBX type to other
- 3) Set Operator Transfer Sequence to FX1D for systems set for voice intercom, FXD for systems set for tone intercom
- 4) Set Extension Transfer Sequence to FX1D for systems set for voice intercom, FXD for systems set for tone intercom
- 5) Set Alternate Extension Transfer Sequence to FX1D for systems set for voice intercom, FXD for systems set for tone intercom
- 6) Set Light On to W*4X
- 7) Set Light Off to W*5X
- 8) Exit Hardware Settings

Assign In-band Signaling:

- 1) Set In-band Signaling Type to none
- 2) Exit Programming