

Release Notes for SpectraLink 8002 Wireless Handsets

Build 130.009

Release Date: 2/13/09

Changes

- This load supports the following PBX's :
 - a. Asterisk
 - b. Cisco Call Manager 5.1 and CCM 7.0
 - c. Interactive Intelligence v3.0
 - d. Toshiba CTX100
 - e. Mitel
 - f. Pingtel
 - g. Cisco Call Manager Express
 - h. ShoreTel
- WTUNA-184:CCME_SIP_ELP:In unattended transfer WT-A will not return to standby
- WTUNA-185:Shoretel _ ELP _ SIP : No voice mail indication.
- WTUNA-186:Toshiba _ ELP _ SIP : Voice mail indication is not getting deleted.
- WTUNA-187:Shoretel _ ELP _ SIP : Caller does not return to standby when callee does not answer the call.
- WTUNA-188:Shoretel _ ELP _ SIP : Forward soft key is still observed with Proxy1_type = shoretel in config file.
- WTUNA-189:Pingtel _ ELP _ SIP : Invalid number registration leads to an assert
- WTUNA-190:Toshiba_SIP_ELP:Functionality of FWD and REJ soft keys are observed with Toshiba.
- WTUNA-192:ININ_ELP_SIP: There is no busy tone or ringing indication when we tried to call an extension which is already in call
- WTUNA-193:MITEL_SIP_ELP:Phone is not getting registered
- WTUNA-194:Pingtel _ SIP _ ELP : No voice mail indication
- WTUNA-173: CCM 7.0 _ ELP _ SIP : Hold and Resume drops the audio flow.
- WTUNA-168: Toshiba ELP - Registration fails when Authentication is enabled
- WTUNA-156: 24xx phones having problems booting up properly with misconfigured lines
- WTUNA-183: Shoretel Multiple lines not working
- WTUNA-197: Shoretel _ ELP _ SIP : Unattended transfer results in assert.
- WTUNA-203: Pingtel _ ELP _ SIP : When PROXY1_REREG_SECS < PBX expiry value, phone *does not* return to standby.
- WTUNA-206: CCM7.0_SIP_ELP: Unattended transfer leads to an assert
- WTUNA-208: Pingtel_SIP_ELP: Can't end incomplete call
- WTUNA – 161: CCME _ ELP _ SIP _ Reject twice to reject the call on unattended transfer.

Known Issues

- WTUNA - 155: Pingtel _ ELP _ SIP _ Getting assert on callee when you remove the battery from Caller

- WTUNA - 159: CCM _ ELP _ SIP _ Call drops after transferring the call.
- WTUNA - 166: ELP_SIP:The improper function of OAI ring types
- WTUNA - 167: ELP_SIP:In OAI display icons up and down arrow icons are not displayed
- WTUNA - 168: Toshiba ELP - Registration fails when Authentication is enabled
- WTUNA-191: Pingtel _ ELP _ SIP : Rarely phone asserts
- WTUNA-209: SIP_ELP:Phone asserts when LINE_CALLID contains more than 18 chars.

Build 130.007
Release Date: 10/31/08

Changes

- This load supports the following PBX's :
 - a. Asterisk
 - b. Cisco Call Manager 5.1
 - c. Interactive Intelligence v3.0
 - d. Toshiba CTX100
 - e. Mitel
 - f. Pingtel
 - g. Cisco Call Manager Express
- WTUNA-76: assert: buffmgr.c ln 1368 while dialing
- WTUNA-133: Pingtel_ELP_SIP: Call transfer unattended
- WTUNA-150: CCME _ ELP _ SIP _ Audio does not flow after resuming two onhold calls.
- WTUNA-151: CCME _ ELP _ SIP _ Attended call transfer shows assert.
- WTUNA-158: Asterisk_ELP_SIP_Asserts while doing the unattended transfer
- WTUNA-138: DTMF tones when ELP phone roams(TOSHIBA SIP).
- WTUNA-147: Pingtel _ ELP _ SIP _ Call forking failed.

Known Issues

- WTUNA – 153: Pingtel _ ELP _ SIP : Cannot continue with the second call on the same line after dropping first call on the same line.
- WTUNA – 155: Pingtel _ ELP _ SIP _ Getting assert on callee when you remove the battery from Caller
- WTUNA – 159: CCM _ ELP _ SIP _ Call drops after transferring the call.
- WTUNA – 161: CCME _ ELP _ SIP _ Reject twice to reject the call on unattended transfer.
- WTUNA – 163: ELP_SIP:Original password is not considered while re-entering the password in admin menus.
- WTUNA – 166: ELP_SIP:The improper function of OAI ring types
- WTUNA – 167: ELP_SIP:In OAI display icons up and down arrow icons are not displayed
- WTUNA – 168: Toshiba ELP - Registration fails when Authentication is enabled

Build 130.005

Release Date: 4/22/08

Changes

- Keep alive messages has been added. After any successful registration, the phone attempts to start keep alives for the proxy if it is not already running
- Fix for DTMF RFC2833 packets not being sent.
- Fix for no pre-warning tone when AP is physically disconnected from LAN before LOUD Beep is played
- Fix for chance of missed incoming calls
- Fix for FSR is available as a security option on Eldora & El Paso, but doesn't work correctly
- Fix Audio Driver / Codec not being turned off in standby
- Fix missed Calls on ELP SIP
- Fix phone does not send DTMF RFC2833 packets when configured to do so

Known Issues

- Assert sipudp.c line 163
- Chance of Missed Calls
- Registration fails but phone still registers
- Removing ELP too soon from the single charger, display gets stuck in Charging.
- FAVORITES feature doesn't allow the # character