

Release Notes for SpectraLink e340/h340/i640/8002 Configuration Cradle

Release 2.11.11

Release Date: May 27, 2008

Application Changes

- Added support for SpectraLink 8002 Wireless Telephones.

Fixed issues

- Fix problem where user is unable to write configuration to a SIP phone.

Release 2.11.07

Release Date: May 9, 2007

Application Changes

- Added support for Unistim ‘bootup keypad lock’ administrative configuration item

Fixed issues

- Application-specific DHCP options now programmed on new handsets

Release 2.11.03

Release Date: August 8, 2005

Application Changes

- No application changes

Fixed issues

- H.323 extension and CLID are now limited to 16 characters
- Mitel “device type” label changed to “5220 Emulation”
- SCCP “Time Format” parameter added
- FSR username/password fields now required to be set when FSR selected
- NEC extensions now support * and #

Release 2.11.02

Release Date: August 8, 2005

Application Changes

- No application changes

Fixed issues

- Programming SCCP phone code –couldn't specify SVP master
- (XTSce59314) CLIDs more than 7 digits have a problem

Release 2.11.01

Release Date: July 22nd, 2005

Application Changes

- A new file format with obfuscated security keys is supported.

Fixed issues

- CLID length is always limited to 7 characters for Phone (XTSce55779)
- Need a way to activate looped read test mode
- Need Gatekeeper IP setting for H323
- Sensitive items should be obfuscated within config files

Release 2.11.00

Release Date: June 29th, 2005

Application Changes

- Alcatel NOE

Fixed issues

- Need big pass/fail indicator for manufacturing test mode
- Shouldn't allow blank ESSID
- Shouldn't allow blank WEP keys
- Hint text fails to show validation errors for some items
- Extension should be hidden for SKINNY license 08
- Enable NOE

Release 2.10.05

Release Date: June 17, 2005

Application Changes

- No new protocols

Fixed issues

- Write-enable of phone-side items is incorrect
- Need to add rotation secret
- Phone-side conditional disable is broken
- WEP rotation secret doesn't display as blank
- WPA passphrase charset restriction should match phone

Release 2.10.02
Release Date: June 10, 2005

Application Changes

- No new protocols

Fixed issues

- Scroll position wrong if COM errors occurs at launch
- Tx power limit based on regulatory domain has parse error
- Need command to reset defaults
- Wording of license warning popup dialog needs change
- Write-enable of phone-side items is incorrect

Release 2.10.00
Release Date: May 27, 2005

Application Changes

- No new protocols
- This version includes a new feature: a assert dump in the File menu. It is now possible to dump assert in the cradle. This will generate a e-mail send to the service group for support purpose.

Fixed issues

- Some IP widgets are not blanked when read as DHCP
- Handshake loopback detection fails with USB-to-serial adapter
- No way to enable/disable OAI gateway using the config cradle
- Cradle detection algorithm can be fooled by long cables
- Syslog IP address should grey out when mode is "None"
- Need manufacturing test mode
- Garbage in WPA settings when reading Unistim 055 phone
- Cradle detection algorithm fooled by floating data line
- Add core dump collector

Release 2.09.02
Release Date: May 20, 2005

Application Changes

- No application changes
- This version has been tested has been tested with USB-Serial adapters. Keyspan and iConcept (Sakar) work. Belkin fails.

Fixed issues

- Phone can't be copied without copying data to/from editor pane
- Security write-disable based on unknown type needs removal
- NT dropped char COM glitch can be mitigate
- Popup dialog give more info for cable versus power failure.
- Handshake loop back detection fails with USB-to-serial adapter

Release 2.09.01

Release Date: May 13, 2005

Application Changes

- Nortel Unistim 97.055 is supported in this release.

Fixed issues

- Inappropriate write to upper block of flash on NL1 phones
- Popup dialogs can be hidden under main window
- Can't change license from type that current functional code supports

Release 2.08.04

Release Date: May 6, 2005

No new protocol support in this release.

Fixed issues

- IP widgets allow trailing garbage
- Cradle will not write a phone with no license key set
- Regulatory domain only accepts entries with leading 0
- Bad help holdover for transmit power
- Save dirty files dialog can show wrong filename
- Version check not working if phone lacks functional code
- License key droplist shows "Netlink"

Release 2.08.03

Release Date: May 2, 2005

Application Changes

- Detects the configuration items to display based on the software version read from the phone.

Fixed issues

- Add phone software version to display
- Syslog IP address is not settable from the cradle
- Keyboard navigation fix for the sys/grp/usr columns
- SVP server is in the file, not shown in the display
- Software allows negative entries
- No setting for Regulatory Domain
- Need default values for more items

- Right-hand column should be blank initially
- WPA PSK is read as WEP keys 3 and 4
- Failed validation reason messages don't show item's label
- Save "dirty" files dialog can show wrong filename
- License key drop list shows "NetLink"

Release 2.08.01

Application Changes

- Added support for NEC IP protocol (License key 13)

Fixed issues

- Alpha characters can be written in numeric fields
- An illegal license key can be written to the phone configuration
- Grayed-out controls break keyboard navigation
- Changes to the control disable based on settings code DHCP
- PTT Enabled boxes checked when copied.
- WEP boxes selected when selecting WPA-PSK
- DHCP requires SVP Server IP to be input - won't except valid entry
- DHCP call server IP and server port is required
- Selecting DHCP does not blank TFTP IP and OAI IP fields
- Transmit Power issue
- WPA-PSK in 'clear' state.
- Defaults don't appear when not using .cfg file
- LCD contrast not validated
- Controls not being grayed out appropriately
- SVP widget has wrong hint and isn't grayed out appropriately

Release 2.07.01

Release Date: April 18, 2005

Application Changes

- Added support for MGCP phone type. License key 11.
- Added support for Cisco (SCCP IP protocol) phone type. License key 08.
- Added support for Mitel (Minet IP protocol) phone type. License key 14.

Fixed issues

- Autokey Lock not functional
- No visual indication of values that are no valid due to file affiliation changes versus edited values
- Error light and status message don't go away when COM port successfully opened
- Changes to the control disable based on settings code DHCP
- Changes to disable controls behavior related to security
- Disabled controls PTT
- "Read" LED stays lit while waiting for retry
- PTT Problem with e340 phone type
- PTT enabled boxes checked when copied.
- DHCP requires SVP Server IP to be input - won't except valid entry
- When using DHCP call server IP and server port is required
- Selecting DHCP does not blank TFTP IP and OAI IP fields
- Can not input an 8 digit password

Known problems

- USB to serial adaptor does work. There are no plans to support this configuration.

Release 2.04.03
Release Date: April 4, 2005

Initial release

- Supports SpectraLink Radio Protocol (SRP) and Inter-Tel, Nortel, Avaya, and H.323 IP interfaces.