

## SX-560 BETA RELEASE FIRMWARE V1.07H KNOWN ISSUES

ISSUE	DETAIL/WORKAROUNDS
ExtendView 3.04 and earlier do not work with SX-560	Download ExtendView 3.05B2 from Silex website
Web Security problem	Two PCs can log into the same web page
SX 560 not found by ExtendView	Cannot set IP address into an unconfigured SX-560 using ExtendView. The workaround is to use an alternative method for setting the IP address, such as ARP/PING or the console port (refer to SX-560 manual; ExtendView fix is in progress)
I/O Port> Console Mode String	I/O Port> Console Mode String : 64 characters can be input on the column. but actually only 31 characters are registered
WLAN RTS threshold invalid error message %CFGERR: syntax < rts >	Error message is displayed by the following commands, but actually they are correctly set e.g.: Local> se nw rts 10 %CFGERR: syntax < rts 10> Local> sh nw rts %CFGERR: syntax < rts > WiFi RTS Threshold = 10 Local> se nw rts 30 %CFGERR: syntax < rts 30> Local> sh nw rts %CFGERR: syntax < rts> WiFi RTS Threshold = 30
SET PROTECT cannot use lower case	Lower case characters cannot be used for password in SET PROTECT command e.g.: Local> se prot lowercase Update Password set to <b>LOWERCASE</b>
set undefined string index , but no error , is that right?	Undefined string index like "SE SERVICE <name> BOT 20" can be input through console without error. e.g.: Local> sh servi # Service                    Port FIL BOT EOT DEL OPT PROT * 1 SLX8EE704,S1_A        S1 0 3 1 0 B IP 2 SLX8EE704,S1_B        S1 0 1 1 0 B IP Local> set servi SLX8EE704,S1_A BOT 65539 Local> set servi SLX8EE704,S1_A EOT 65539
GPIO	Make the special function GPIO#8 invalid through console as a output setting, different LED shown in the Reference guide lits when the following command in enterd. e.g.: Local> SET GPIO DATA 7f GreenLED(D10) is lights up. Local> SET GPIO DATA 80 GreenLED(D10) is lights down. [ Developer's Reference Guide(Part Number 140-00192-100 Revision C) P13.P44 said YellowLED(D9) is lights up/down in this case.
Signal Levels on #iwconfig inquiry appear to be inaccurate	Access # prompt through serial connection or telnet and type IWCONFIG
Frequency of "Send Failure" events when entering SHOW SERVER COUNT command	When pinging the unit, pinging the SX-560 and about once a second it adds about 4 errors to the send failure metric. This occurs in a or g mode
INIT+EXIT command does not terminate telnet session	Login through telnet and access Local> prompt. After entering changes, INIT and EXIT resets the unit but sesion is not ended until it times out
SET POWER LEVEL command allows user to set levels 1 and 3 even though they are unsupported	Access console (Local>) through serial port and enter SET POWER LEVEL 1 or SET POWER LEVEL 3 and commands get accepted
Port S2 reverts to console mode after transmitting for approximately 15-20 minutes	Disable Console mode on S2 and start transmitting continuous data. After 15-20 minutes, data transmission stops and Local> prompt appears when Enter is hit (fix in progress)
Unable to set devices using ExtendView multi configuration mode	Units hang and do not save parameters. Workaround is to configure units separately (ExtendView fix is in progress)
Restore configuration does not work with S2	Change port settings on S2 from default and select option to save configuration. Restore unit to factory defaults and use restore configuration option. S2 settings do not change after restore process. Workaround is to enter S2 settings manually (fix in progress)