
Changelog for NextGen VEGA
Between R100S015 and R100S026

- Fix Issue#8605 - firmware upgrade failure periodically issue fix
- Fix Issue #8949 - Vega fax parameters(MaxBuffer and MaxDatagram) are always use default values instead of using configurable values.
- Fix Issue #8945: Must make sure that an ALERTING request is sent to R2 stack
- Fix Issue #8947 - The vega app crashes during the DTMF test
- Fix issue #8857 - RFC2833 LOG Events are printed with entity-name as NULL
- Fixes for 8921 and 8803 issue, By design the Vega only relays DTMF tones (RFC2833) not all tones (FAX, User, MF, etc), so the interface to the Vocallo has been changed to only filter/relay DTMF when required.
- Fix issue #8834 - The vega 200G autoupgrade script doesn't work
- Fix issue #8933 - Cater for more than 32 LEDs
- Fix issue #8919 - Fix SEGV when using sub-addr in ISDN setup
- Fix issue #8899 - terminate snmp agent thread exit whenever app stopping snmp agent thread.
- Fix issue#8881: Adding own mutex in vsmesg and also enabling mutex for VS_MsgReceive API calling from VS_EntityReadMessage
- Fix issue #8871- Replacing DisableInterrupt mutex using for protecting timer variables with Timer mutex to avoid thread deadlock due to holding of common DisableInterrupt mutex.
- Fix Issue #8790: Force the media to open the DSP->TDM connection and keep it open to avoid tone breaks. Also preempt the tone off command when the call is ready to be progressed.
- Fix issue #8062 - FAX with 3CX server not working
- Fix issue #8859 -replacing VSDLL DisableInterrupt global mutex with independent DLL specific mutex to avoid thread deadlock due to holding of common DisableInterrupt mutex.
- Fix issue #8814: Change default R2-Mexico times
- Fix issue #8842 - Vocallo shows CONNECT error due to adding multiple tone groups in ulTxToneRelayConfigMask
- Fix issue #8414: removed Ping option under LAN profiles since it is not relevant