
Version BaiBS_RTS_3.7.11.3 & BaiBS_RTD_3.7.11.3

New Features:

- Added: Remote Electronical Tilt (RET) - Nova 246 ONLY

Bug Fixes:

- Fixed: JS vulnerability in login page allowed exec of commands as root
- Fixed: Calculation error in PDCP.UpPktDelayDl KPI
- Fixed: Calculation error in PDCP.UpPktDiscardDl KPI
- Fixed: Calculation error in DRB.RlcDlTxByte.Sum KPI
- Fixed: Small packets were not being counted in DRB.RlcUlRxByte.Sum KPI
- Fixed: Incorrect reporting of PDCP.UpPktDiscardDl.1 KPI
- Fixed: Incorrect reporting of UL/DL data rate and PRB in SNMP
- Fixed: HaloB traffic usage is not reporting
- Fixed: E-RAB drop rate KPI in OMC displays N/A
- Fixed: eNB name did not support space characters
- Fixed: eNB may coredump when 32 UEs are attached
- Fixed: eNB may coredump when 96 UEs are attached in HaloB mode
- Fixed: Cannot modify Initial Management Server settings
- Fixed: Abnormal alarm ID 11199 (LMT continuous login failure) being reported
- Fixed: After software upgrade, the band, bandwidth, frequency may display correctly
- Fixed: Configuration update from OMC may cause eNB to abnormally reboot
- Fixed: Signaling trace will stop when WAN is disconnected and reconnected again
- Fixed: X2 connection with neighbor cell does not reestablish when cell status flaps
- Fixed: X2 connection cannot establish when both local and target cell are both slave PLMN
- Fixed: SCTP link failure will not be reported if IPsec connection flaps
- Fixed: Reset button on UL PRB RSSI Report page does not work
- Fixed: eNB may coredump when a dedicated bearer is released
- Fixed: UL PRB RSSI test result display does not refresh
- Fixed: Cell2 WAN port enters failed state but does not reboot after the keep alive timer times out
- Fixed: Cell status of FPGA is abnormal which makes UE unable to access
- Fixed: Abnormal reboot caused by FPGA
- Fixed: Abnormal reboot caused by slave cell in SC case
- Fixed: SAS: User ID SAS parameter does not support special characters
- Fixed: SAS: X2 connection cannot establish when SAS is enabled
- Fixed: SAS: PCI confusion alarm will not be reported when SAS is enabled
- Fixed: SAS: Preferred bandwidth will reset to 5MHz ICIC is turned on
- Fixed: SAS: SAS registration procedure will get stuck if Preferred Power is set to 15 or 16 on Nova 227

Improvements:

- Improved: KPI parameters names are aligned between RTS and QRTB software