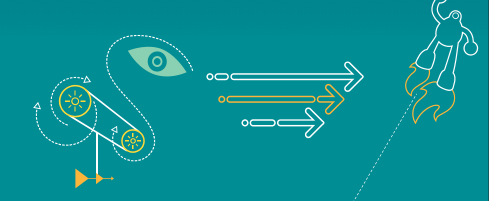
高通协议技术期刊 -2016/01/13

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Revision History

Revision	Date	Description
А	Jan 2016	Initial release

Note: There is no Rev. I, O, Q, S, X, or Z per Mil. standards.

Contents

- Modem Power documents
- □ Remote SIM documents
- 4G<->4G+ UI Display Change between CA and Non-CA Mode
- □ Please set maximum ISF file size before saving QXDM Logs

Modem Power documents

- 80-NR964-28_A_Modem_Core_Power_Debug_Overview.pdf
- 80-NM328-98_A_Power_Consumption_Optimization_Debug_MSM8994_Core_Modem.pdf
- 80-NL316-1_A_LTE_Power_Issues_Debugging_Tips.pdf

Remote SIM documents

- 80-NV501-56 is for the QMI UIM REMOTE, mainly focus on the interface.
- 80-NC254-75 which has Bluetooth SAP (BT-SAP) client mode documentation. It provides very good example for OEM to understand how to invoke QMI UIM REMOTE API to implement a client(VSIM)
- 80-NV396-30 A is for android part. It is very detailed document which helps OEM well understand remote uim architecture and call flows.

4G<->4G+ UI Display Change between CA and Non-CA Mode

- This is Qualcomm FR26743/27174/27175, which is already present in most popular builds.
- If not present in customer build, please apply SBA for CR 911675.

Please set maximum ISF file size before saving QXDM Logs.

The QXDM capability below already exists in File->Item Store Settings.
You can specify either the ISF file size (250M, 500M etc.) or the log duration for better log analysis.



Questions?

https://support.cdmatech.com

