

Driver history for the Rohde & Schwarz CMU 300 Universal Radio Communication Tester

Contents

Contents	1
Rscmu200/300 driver for CMU 200/300 Base.....	2
Rscmu300 driver for CMU 300 Base.....	7
Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41).....	8
Rscmunb driver for CMU WCDMA Node B, 3GPP FDD.....	15

Rscmu200/300 driver for CMU 200/300 Base		
Revision	Date	Note
2.50.0	01/2008	Release for CMU firmware version 4.50 - added support for FW 4.50
4.32.00	08/2007	Release for CMU firmware version 4.32 Visual Basic wrapper fixed new RSCMU_Audio_NSig_SensAfIModeExt RSCMU_Audio_NSig_SensAfIMaxExt RSCMU_Audio_NSig_ConfAnFiltACCoup RSCMU_Audio_NSig_ConfAnFiltDCCoup RSCMU_Audio_NSig_ConfMultContCoup RSCMU_Audio_NSig_ConfMultContRepExt RSCMU_Audio_NSig_InitThd RSCMU_Audio_NSig_AborThd RSCMU_Audio_NSig_ContThd RSCMU_Audio_NSig_FetcThdStat RSCMU_Audio_NSig_ConfThdErep RSCMU_Audio_NSig_ConfThdContRep RSCMU_Audio_NSig_ContThdHarmonics RSCMU_Audio_NSig_ContThdTdefinition RSCMU_Audio_NSig_ReadThdHarmonics RSCMU_Audio_NSig_FetcThdHarmonics RSCMU_Audio_NSig_ReadThd RSCMU_Audio_NSig_FetcThd RSCMU_Audio_NSig_ReadArrThd RSCMU_Audio_NSig_FetcArrThd added EVDO1x Signaling Function group support fixed RSCMU_Base_StatOperSymb
4.30.00	03/2007	Release for CMU firmware version 4.30 New RSCMU_Audio_NSig_ReadAfanWF_SINAD RSCMU_Audio_NSig_FetcAfanWF_SINAD RSCMU_Audio_NSig_SampAfanWF_SINAD Updated RSCMU_Audio_NSig_ConfAfanFiltWeight - added new filter type RSCMU_Audio_NSig_ConfMultFiltWeight - added new filter type RSCMU_Audio_Audio_NSig_ConfAfanFiltBPass - added new frequency band RSCMU_Audio_NSig_ConfMultFiltBpasDcc - added new frequency band RSCMU_Audio_NSig_ConfMultFiltBpasAcc - added new frequency band
4.20.00	11/2006	Release for CMU firmware version 3.80 New: RSCMU_RF_NSig_SourRfgModFMSTAudFreq RSCMU_RF_NSig_SourRfgModFMSTAudDeV RSCMU_RF_NSig_SourRfgModFMSTPiDev RSCMU_RF_NSig_SourRfgModFMSTAudMapp RSCMU_RF_NSig_SourRfgGlisStep RSCMU_RF_NSig_SourRfgGlisDwel RSCMU_RF_NSig_SourRfgGlis RSCMU_RF_NSig_SensAfIDef RSCMU_RF_NSig_FetcRfgGlisEol RSCMU_RF_NSig_InitRfgGlis RSCMU_RF_NSig_AborRfgGlis

Rscmu200/300 driver for CMU 200/300 Base

Revision	Date	Note
		<p>RSCMU_RF_NSig_FetcRfgGlisStat RSCMU_RF_NSig_TrigMtg RSCMU_RF_NSig_ConflQSlotNrSubsweeps RSCMU_RF_NSig_ConflQSlotContCtim</p> <p>Updated: RSCMU_RF_NSig_SourRfgMod - added new modulations</p>
3.80.02	03/2006	<p>Release for CMU firmware version 3.80</p> <p>new: RSCMU_RF_NSig_FetcSpecMarkerAbsolute RSCMU_RF_NSig_FetcSpecMarkerRelative RSCMU_RF_NSig_FetcSpecMarkerPeak RSCMU_RF_NSig_ConfSpecDetector</p> <p>modified: RSCMU_Audio_NSig_ConfAfanFiltVBPBW</p>
3.80.01	03/2006	<p>Release for CMU firmware version 3.80</p> <p>- modified RSCMU_DrvVersionStringToIntegers to support latest firmware of Bluetooth and Node-B</p>
3.80.00	09/2005	<p>Release for CMU firmware version 3.80</p> <p>Remote commands added to FP help Remote commands added to index of rscmu200.chm</p> <p>New:</p> <ul style="list-style-type: none"> - RSCMU_Base_TCPIPPrimStaticDefSet - RSCMU_Base_TCPIPPrimStaticIPAddress - RSCMU_Base_TCPIPPrimStaticSubMask - RSCMU_Base_TCPIPPrimStaticDefGatew - RSCMU_Base_TCPIPSecStaticDefSet - RSCMU_Base_TCPIPSecMode - RSCMU_Base_TCPIPSecStaticIPAddress - RSCMU_Base_TCPIPSecStaticSubMask - RSCMU_Base_TCPIPSecStaticDefGatew - RSCMU_Base_TCPIPSecDynamicHName - RSCMU_Base_TCPIPSecDynamicFCode - RSCMU_Base_TCPIPSecDynamicDNS - RSCMU_Base_TCPIPSecDynamicIPAddress - RSCMU_Base_TCPIPSecDynamicSubMask - RSCMU_Base_TCPIPSecDynamicDefGatew - RSCMU_RF_NSig_RfgAuxTxPathSel - RSCMU_RF_NSig_SourRfgOverLevAuxTx - RSCMU_RF_NSig_SourRfgLevAuxTxPath2 - RSCMU_RF_NSig_SourRfgFreqAuxTxPath2 - RSCMU_RF_NSig_AuxTXOvrLv - RSCMU_RF_NSig_AuxTXCorrOvrLv - RSCMU_RF_NSig_ConflQSlotDefSet - RSCMU_RF_NSig_ConflQSlotRep - RSCMU_RF_NSig_ConflQSlotNrSteps - RSCMU_RF_NSig_ConflQSlotTrgOffset - RSCMU_RF_NSig_ConflQSlotStepLength - RSCMU_RF_NSig_ConflQSlotMesLength - RSCMU_RF_NSig_ConflQSlotFreqEstLimit - RSCMU_RF_NSig_ConflQSlotDisplFormat

Rscmu200/300 driver for CMU 200/300 Base

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_RF_NSig_ConflQSlotSubarrayRange - RSCMU_RF_NSig_FetclQSlotFreqOffs - RSCMU_RF_NSig_InitlQSlot - RSCMU_RF_NSig_AborlQSlot - RSCMU_RF_NSig_StoplQSlot - RSCMU_RF_NSig_ContlQSlot - RSCMU_RF_NSig_FetclQSlotStat - RSCMU_RF_NSig_ConflQSlotErep - RSCMU_RF_NSig_ReadArrlQSlotlAmpl - RSCMU_RF_NSig_FetchArrlQSlotlAmpl - RSCMU_RF_NSig_SampleArrlQSlotlAmpl - RSCMU_RF_NSig_ReadSubArrlQSlotlAmpl - RSCMU_RF_NSig_FetchSubArrlQSlotlAmpl - RSCMU_RF_NSig_SampleSubArrlQSlotlAmpl - RSCMU_RF_NSig_ReadArrlQSlotQAmpl - RSCMU_RF_NSig_FetchArrlQSlotQAmpl - RSCMU_RF_NSig_SampleArrlQSlotQAmpl - RSCMU_RF_NSig_ReadSubArrlQSlotQAmpl - RSCMU_RF_NSig_FetchSubArrlQSlotQAmpl - RSCMU_RF_NSig_SampleSubArrlQSlotQAmpl - RSCMU_RF_NSig_ReadArrlQSlotLevel - RSCMU_RF_NSig_FetchArrlQSlotLevel - RSCMU_RF_NSig_SampleArrlQSlotLevel - RSCMU_RF_NSig_ReadSubArrlQSlotLevel - RSCMU_RF_NSig_FetchSubArrlQSlotLevel - RSCMU_RF_NSig_SampleSubArrlQSlotLevel - RSCMU_RF_NSig_ReadArrlQSlotPhase - RSCMU_RF_NSig_FetchArrlQSlotPhase - RSCMU_RF_NSig_SampleArrlQSlotPhase - RSCMU_RF_NSig_ReadSubArrlQSlotPhase - RSCMU_RF_NSig_FetchSubArrlQSlotPhase - RSCMU_RF_NSig_SampleSubArrlQSlotPhase - RSCMU_RF_NSig_ConflQRecDefSet - RSCMU_RF_NSig_ConflQRecMesLength - RSCMU_RF_NSig_ConflQRecTDelay - RSCMU_RF_NSig_ConflQRecCTimeout - RSCMU_RF_NSig_ConflQRecFilter - RSCMU_RF_NSig_ConflQRecGFilter - RSCMU_RF_NSig_ConflQRecNFilter - RSCMU_RF_NSig_ConflQRecRMode - RSCMU_RF_NSig_ConflQRecLFormat - RSCMU_RF_NSig_ConflQRecSubarrayRange - RSCMU_RF_NSig_InitlQRec - RSCMU_RF_NSig_AborlQRec - RSCMU_RF_NSig_StoplQRec - RSCMU_RF_NSig_ContlQRec - RSCMU_RF_NSig_FetclQRecStat - RSCMU_RF_NSig_ConflQRecErep - RSCMU_RF_NSig_FetclQRecFSBW - RSCMU_RF_NSig_ReadArrlQReclAmpl - RSCMU_RF_NSig_FetchArrlQReclAmpl - RSCMU_RF_NSig_SampleArrlQReclAmpl - RSCMU_RF_NSig_ReadSubArrlQReclAmpl - RSCMU_RF_NSig_FetchSubArrlQReclAmpl - RSCMU_RF_NSig_SampleSubArrlQReclAmpl - RSCMU_RF_NSig_ReadArrlQRecQAmpl - RSCMU_RF_NSig_FetchArrlQRecQAmpl

Rscmu200/300 driver for CMU 200/300 Base

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_RF_NSig_SampleArrIQRecQAmpl - RSCMU_RF_NSig_ReadSubArrIQRecQAmpl - RSCMU_RF_NSig_FetchSubArrIQRecQAmpl - RSCMU_RF_NSig_SampleSubArrIQRecQAmpl - RSCMU_RF_NSig_ReadArrIQRecLevel - RSCMU_RF_NSig_FetchArrIQRecLevel - RSCMU_RF_NSig_SampleArrIQRecLevel - RSCMU_RF_NSig_ReadSubArrIQRecLevel - RSCMU_RF_NSig_FetchSubArrIQRecLevel - RSCMU_RF_NSig_SampleSubArrIQRecLevel - RSCMU_RF_NSig_ReadArrIQRecPhase - RSCMU_RF_NSig_FetchArrIQRecPhase - RSCMU_RF_NSig_SampleArrIQRecPhase - RSCMU_RF_NSig_ReadSubArrIQRecPhase - RSCMU_RF_NSig_FetchSubArrIQRecPhase - RSCMU_RF_NSig_SampleSubArrIQRecPhase - RSCMU_RF_NSig_ReadArrIQRecIQ - RSCMU_RF_NSig_FetchArrIQRecIQ - RSCMU_RF_NSig_SampleArrIQRecIQ - RSCMU_RF_NSig_ReadSubArrIQRecIQ - RSCMU_RF_NSig_FetchSubArrIQRecIQ - RSCMU_RF_NSig_SampleSubArrIQRecIQ - RSCMU_RF_NSig_ReadArrIQRecPL - RSCMU_RF_NSig_FetchArrIQRecPL - RSCMU_RF_NSig_SampleArrIQRecPL - RSCMU_RF_NSig_ReadSubArrIQRecPL - RSCMU_RF_NSig_FetchSubArrIQRecPL - RSCMU_RF_NSig_SampleSubArrIQRecPL <p>local:</p> <ul style="list-style-type: none"> - RSCMU_ConfIPAddress - RSCMU_GetIPAddress - RSCMU_MeasArray - RSCMU_MeasArrayInt - RSCMU_MeasIQRecArray - RSCMU_MeasIQRecSubArray <p>changed:</p> <ul style="list-style-type: none"> RSCMU_Base_ConfUserCorrLossTablLine
3.60.02	05/2005	<p>Release for CMU firmware version 3.60</p> <p>New:</p> <ul style="list-style-type: none"> - Added support for function group WCDMA19NBFD_Sig
3.60.01	04/2005	<p>Release for CMU firmware version 3.60</p> <p>Fixed:</p> <ul style="list-style-type: none"> - I/O conversion specification fixed: <ul style="list-style-type: none"> Input: "%le" for ViReal64, "%ld" for ViInt32 Output: "%.12f" for ViReal64, "%ld" for ViInt32 - System locale are set to default "C"
3.60.00	01/2005	<p>Release for CMU firmware version 3.60</p> <p>New:</p> <ul style="list-style-type: none"> - RSCMU_Base_SystRemTpm - RSCMU_Base_SystRemRdm - RSCMU_Base_DefUserCorrLoss - RSCMU_Base_ConfUserCorrLossTablEnab - RSCMU_Base_ConfUserCorrLossTablLine - RSCMU_Base_ConfUserCorrLossTabl - RSCMU_Base_SortUserCorrLossTabl <p>Fixed:</p> <ul style="list-style-type: none"> - RSCMU_atof

Rscmu200/300 driver for CMU 200/300 Base

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_atochar - RSCMU_ReturnCMUResponse - RSCMU_GetViInt32Value - RSCMU_GetViReal64Value - RSCMU_viRead - RSCMU_Trace_OFF
3.54.00	09/2004	Release for CMU firmware version 3.54 Fixed RSCMU_CurrentVersion
3.50.01	05/2004	Release for CMU firmware version 3.50 Implementation of CBT support
3.50.00	12/2003	Release for CMU firmware version 3.50 Change: <ul style="list-style-type: none"> - RSCMU_setViReal64Unit - RSCMU_RF_NSig_SourRfgMod New: <ul style="list-style-type: none"> - RSCMU_RF_NSig_SourRfgModFMFreq - RSCMU_RF_NSig_SourRfgModFMDev - RSCMU_RF_NSig_SourRfgLevAuxTx - RSCMU_RF_NSig_SourRfgFreqAuxTx - RSCMU_RF_NSig_InitRfgAuxTx - RSCMU_RF_NSig_AborRfgAuxTx - RSCMU_RF_NSig_FetcRfgStatAuxTx - RSCMU_RF_NSig_AuxTXOutp - RSCMU_RF_NSig_AuxTXCorrOut
3.40.04	08/2003	Release for RSCMU200 and RSCMU300

Rscmu300 driver for CMU 300 Base		
Revision	Date	Note
		For compatibility and GSM BS only It is necessary to install the CMU200/CMU300 VXIPnP driver first.
3.65.01	07/2007	- New installer, added .NET, C# wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
3.65.00	10/2005	Modifications: Release for CMU firmware version 3.65 Remote commands added to FP help Remote commands added to index of rscmu300.chm
3.40.05	05/2005	Modifications: - I/O conversion specification fixed: Input: "%le" for ViReal64, "%ld" for ViInt32 Output: "%.12f" for ViReal64, "%ld" for ViInt32 - System locale are set to default "C"
3.40.04	02/2005	Modifications: LabVIEW Only Revision! Added CHM help file.
3.40.03	11/2004	Release for CMU firmware version 3.26, 3.25, 3.22 Modifications: New Versions
3.40.02	08/2003	Modifications: - RSCMU300_SepBufSTB removed. - driver completely redesigned to call CMU200 functions - Audio group removed
3.08.01	02/2003	Release for CMU firmware version 3.08 Modifications: removed #pragma pack(1)
3.08.00	01/2003	Release for CMU firmware version 3.08 Modifications: Base Copy from RSCMU200 V3.08.06
1.12	07/2001	Modifications: VXIPNP added, new functions ..._GetResourceName
1.10	03/2001	Modifications: GSM850 added and RS232 debugged
1.01	02/2001	Modifications: New status
1.00	01/2001	Base driver adapted from CMU200 base V1.15 Names changed in RSCMU300

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
3.82.01	04/2007	<p>Release for CMU firmware version 3.82</p> <p>Fixed: RSCMU300_GSM_Sig_ConfSignTchType - fixed list of possible values</p> <p>LABVIEW: Please note that this release is only bugfixing of 3.25 version and no newer features are supported by the driver.</p> <ul style="list-style-type: none"> - Fixed RSCMU300_GSM_Sig_ConfBerContRep.vi - Fixed RSCMU300_Init_GSM_Sig.vi - Fixed RSCMU300_GSM_Sig_ConfSingTchType.vi
3.82.00	11/2005	<p>Release for CMU firmware version 3.82</p> <p>New:</p> <ul style="list-style-type: none"> RSCMU300_GSM_Sig_ConfModDemodBits RSCMU300_GSM_Sig_ReadArrModDemodBits RSCMU300_GSM_Sig_FetcArrModDemodBits RSCMU300_GSM_Sig_SampArrModDemodBits RSCMU300_GSM_Sig_ReadScalModDemodBits RSCMU300_GSM_Sig_FetcScalModDemodBits RSCMU300_GSM_Sig_SampScalModDemodBits RSCMU300_GSM_Sig_ReadPeakModDemodBits RSCMU300_GSM_Sig_FetcPeakModDemodBits RSCMU300_GSM_Sig_SampPeakModDemodBits RSCMU300_GSM_Sig_ConflqanContRmod RSCMU300_GSM_Sig_ConflqanContRep RSCMU300_GSM_Sig_ConflqanIQFilter RSCMU300_GSM_Sig_ConflqanRotation RSCMU300_GSM_Sig_Initlqan RSCMU300_GSM_Sig_Aborlqan RSCMU300_GSM_Sig_Stoplqan RSCMU300_GSM_Sig_Contlqan RSCMU300_GSM_Sig_FetcIqanStat RSCMU300_GSM_Sig_ConflqanErep RSCMU300_GSM_Sig_ReadIqan RSCMU300_GSM_Sig_FetcIqan RSCMU300_GSM_Sig_Samplqan RSCMU300_GSM_Sig_ReadArrIqanIPh RSCMU300_GSM_Sig_ReadArrIqanQPh RSCMU300_GSM_Sig_FetcArrIqanIPh RSCMU300_GSM_Sig_FetcArrIqanQPh RSCMU300_GSM_Sig_SampArrIqanIPh RSCMU300_GSM_Sig_SampArrIqanQPh <ul style="list-style-type: none"> RSCMU300_GSM_NSig_ConfModDemodBits RSCMU300_GSM_NSig_ReadArrModDemodBits RSCMU300_GSM_NSig_FetcArrModDemodBits RSCMU300_GSM_NSig_SampArrModDemodBits RSCMU300_GSM_NSig_ReadScalModDemodBits RSCMU300_GSM_NSig_FetcScalModDemodBits RSCMU300_GSM_NSig_SampScalModDemodBits RSCMU300_GSM_NSig_ReadPeakModDemodBits RSCMU300_GSM_NSig_FetcPeakModDemodBits RSCMU300_GSM_NSig_SampPeakModDemodBits RSCMU300_GSM_NSig_ConflqanContRmod

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		<p>RSCMU300_GSM_NSig_ConflqanContRep RSCMU300_GSM_NSig_ConflqanIQFilter RSCMU300_GSM_NSig_ConflqanRotation RSCMU300_GSM_NSig_Initlqan RSCMU300_GSM_NSig_Aborlqan RSCMU300_GSM_NSig_Stoplqan RSCMU300_GSM_NSig_Contlqan RSCMU300_GSM_NSig_FetclqanStat RSCMU300_GSM_NSig_ConflqanErep RSCMU300_GSM_NSig_Readlqan RSCMU300_GSM_NSig_Fetclqan RSCMU300_GSM_NSig_Samplqan RSCMU300_GSM_NSig_ReadArrlqanIPh RSCMU300_GSM_NSig_ReadArrlqanQPh RSCMU300_GSM_NSig_FetcArrlqanIPh RSCMU300_GSM_NSig_FetcArrlqanQPh RSCMU300_GSM_NSig_SampArrlqanIPh RSCMU300_GSM_NSig_SampArrlqanQPh</p> <p>Locals: RSCMU300_MeasArrayInt RSCMU300_MeasSclarDemodBit RSCMU300_MeasPeakDemodBit RSCMU300_MeaslqanScalarSig/NSig</p>
2.65.00	09/2005	<p>Release for CMU firmware version 3.65 New: RSCMU300_GSM_Sig_ConfSpecMSwContRep RSCMU300_GSM_Sig_InitSpecMSw RSCMU300_GSM_Sig_AborSpecMSw RSCMU300_GSM_Sig_StopSpecMSw RSCMU300_GSM_Sig_ContSpecMSw RSCMU300_GSM_Sig_FetcSpecMSwStat RSCMU300_GSM_Sig_ConfSpecMSwErep RSCMU300_GSM_Sig_ReadSpecMSw RSCMU300_GSM_Sig_FetcSpecMSw RSCMU300_GSM_Sig_SampSpecMSw RSCMU300_GSM_Sig_ReadArrSpecMSw RSCMU300_GSM_Sig_FetcArrSpecMSw RSCMU300_GSM_Sig_SampArrSpecMSw RSCMU300_GSM_Sig_CalcSpecMSwAreaLimMatc RSCMU300_GSM_Sig_ReadArrVarSpecMSw RSCMU300_GSM_Sig_FetcArrVarSpecMSw RSCMU300_GSM_Sig_SampArrVarSpecMSw RSCMU300_GSM_Sig_SensSpecMswLimLineUsed</p> <p>RSCMU300_GSM_Sig_ConfSpecLimLineSel RSCMU300_GSM_Sig_SpecModAvgAreas RSCMU300_GSM_Sig_ConfSpecModFSelFTimed RSCMU300_GSM_Sig_ConfSpecSwitFSelFTimed RSCMU300_GSM_Sig_ConfSpecModVarMpo RSCMU300_GSM_Sig_ConfSpecSwVarMpo RSCMU300_GSM_Sig_SpecSwitContStatMod RSCMU300_GSM_Sig_SpecSwitNoOfSlot RSCMU300_GSM_Sig_ConfSubSpecModTime RSCMU300_GSM_Sig_ConfSubSpecSwitTime RSCMU300_GSM_Sig_ReadArrVarSpecMod RSCMU300_GSM_Sig_FetcArrVarSpecMod RSCMU300_GSM_Sig_SampArrVarSpecMod</p>

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		<p>RSCMU300_GSM_Sig_ReadArrVarSpecSwit RSCMU300_GSM_Sig_FetcArrVarSpecSwit RSCMU300_GSM_Sig_SampArrVarSpecSwit RSCMU300_GSM_Sig_ReadArrSpecModTime RSCMU300_GSM_Sig_FetcArrSpecModTime RSCMU300_GSM_Sig_SampArrSpecModTime RSCMU300_GSM_Sig_ReadArrSpecSwitTime RSCMU300_GSM_Sig_FetcArrSpecSwitTime RSCMU300_GSM_Sig_SampArrSpecSwitTime</p> <p>RSCMU300_GSM_Sig_ReadSubArrSpecModTime RSCMU300_GSM_Sig_FetcSubArrSpecModTime RSCMU300_GSM_Sig_SampSubArrSpecModTime RSCMU300_GSM_Sig_ReadSubArrSpecSwitTime RSCMU300_GSM_Sig_FetcSubArrSpecSwitTime RSCMU300_GSM_Sig_SampSubArrSpecSwitTime</p> <p>RSCMU300_GSM_Sig_SensSpecModLimLineUsed RSCMU300_GSM_Sig_SensSpecSwiLimLineUsed</p> <p>RSCMU300_GSM_Sig_CalcSpecModAreaLimMatc RSCMU300_GSM_Sig_CalcSpecSwiAreaLimMatc</p> <p>RSCMU300_GSM_Sig_NetwAmrHrCModeDL RSCMU300_GSM_Sig_NetwAmrHrCModeUL RSCMU300_GSM_Sig_NetwAmrHrRSet RSCMU300_GSM_Sig_NetwAmrFrCModeDL RSCMU300_GSM_Sig_NetwAmrFrCModeUL RSCMU300_GSM_Sig_NetwAmrFrRSet RSCMU300_GSM_Sig_SensMssAmrHrDI RSCMU300_GSM_Sig_SensMssAmrHrUI RSCMU300_GSM_Sig_SensMssAmrFrDI RSCMU300_GSM_Sig_SensMssAmrFrUI RSCMU300_GSM_Sig_ConfBssPScheme</p> <p>RSCMU300_GSM_NSig_ConfSpecMSwContRep RSCMU300_GSM_NSig_InitSpecMSw RSCMU300_GSM_NSig_AborSpecMSw RSCMU300_GSM_NSig_StopSpecMSw RSCMU300_GSM_NSig_ContSpecMSw RSCMU300_GSM_NSig_FetcSpecMSwStat RSCMU300_GSM_NSig_ConfSpecMSwErep RSCMU300_GSM_NSig_ReadSpecMSw RSCMU300_GSM_NSig_FetcSpecMSw RSCMU300_GSM_NSig_SampSpecMSw RSCMU300_GSM_NSig_ReadArrSpecMSw RSCMU300_GSM_NSig_FetcArrSpecMSw RSCMU300_GSM_NSig_SampArrSpecMSw RSCMU300_GSM_NSig_CalcSpecMSwAreaLimMatc RSCMU300_GSM_NSig_ReadArrVarSpecMSw RSCMU300_GSM_NSig_FetcArrVarSpecMSw RSCMU300_GSM_NSig_SampArrVarSpecMSw RSCMU300_GSM_NSig_SensSpecMswLimLineUsed</p> <p>RSCMU300_GSM_NSig_ConfSpecLimLineSel RSCMU300_GSM_NSig_SpecModAvgAreas RSCMU300_GSM_NSig_ConfSpecModFSeIFTimeD RSCMU300_GSM_NSig_ConfSpecSwitFSeIFTimeD</p>

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		<p>RSCMU300_GSM_NSig_ConfSpecModVarMpo RSCMU300_GSM_NSig_ConfSpecSwVarMpo RSCMU300_GSM_NSig_SpecSwitContStatMod RSCMU300_GSM_NSig_SpecSwitNoOfSlot RSCMU300_GSM_NSig_ConfSubSpecModTime RSCMU300_GSM_NSig_ConfSubSpecSwitTime RSCMU300_GSM_NSig_ReadArrVarSpecMod RSCMU300_GSM_NSig_FetcArrVarSpecMod RSCMU300_GSM_NSig_SampArrVarSpecMod RSCMU300_GSM_NSig_ReadArrVarSpecSwit RSCMU300_GSM_NSig_FetcArrVarSpecSwit RSCMU300_GSM_NSig_SampArrVarSpecSwit RSCMU300_GSM_NSig_ReadArrSpecModTime RSCMU300_GSM_NSig_FetcArrSpecModTime RSCMU300_GSM_NSig_SampArrSpecModTime RSCMU300_GSM_NSig_ReadArrSpecSwitTime RSCMU300_GSM_NSig_FetcArrSpecSwitTime RSCMU300_GSM_NSig_SampArrSpecSwitTime</p> <p>RSCMU300_GSM_NSig_ReadSubArrSpecModTime RSCMU300_GSM_NSig_FetcSubArrSpecModTime RSCMU300_GSM_NSig_SampSubArrSpecModTime RSCMU300_GSM_NSig_ReadSubArrSpecSwitTime RSCMU300_GSM_NSig_FetcSubArrSpecSwitTime RSCMU300_GSM_NSig_SampSubArrSpecSwitTime</p> <p>RSCMU300_GSM_NSig_SensSpecModLimLineUsed RSCMU300_GSM_NSig_SensSpecSwiLimLineUsed</p> <p>RSCMU300_GSM_NSig_CalcSpecModAreaLimMatc RSCMU300_GSM_NSig_CalcSpecSwiAreaLimMatc</p> <p>Locals: RSCMU300_MeasSpecModSwitch RSCMU300_MeasArray RSCMU300_FetcSpecMSwStatus RSCMU300_ConfEventReporting RSCMU300_MeasSpecVarMeaPoint RSCMU300_ConfSubArr</p> <p>Modified: RSCMU300_GSM_Sig_ConfSignTchType</p>
2.25.01	04/2005	<p>Release for CMU firmware version 3.25 Modifications: - I/O conversion specification fixed: Input: "%le" for ViReal64, "%ld" for ViInt32 Output: "%.12f" for ViReal64, "%ld" for ViInt32 - System locale are set to default "C"</p>
3.25.00	11/2004	<p>Release for CMU firmware version 3.25 New: RSCMU300_GSM_Sig_ConfNetwMsAutoTimingAdj</p>
3.22.00	09/2003	<p>Release for CMU firmware version 3.22 Please use the RSCMU300 Base driver Modifications: New: - RSCMU300_GSM_Sig_ConfPowMslMeasSlot - RSCMU300_GSM_NSig_ConfPowGmFilter - RSCMU300_GSM_Sig_ConfPowGmFilter</p>

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU300_GSM_NSig_ConfPowgEpFilter - RSCMU300_GSM_Sig_ConfPowgEpFilter - RSCMU300_GSM_SigNSig_ConflQIFRXTX - RSCMU300_GSM_SigNSig_ConflQIFRXPath - RSCMU300_GSM_SigNSig_ConflQIFTXPath - RSCMU300_GSM_NSig_ConfSpSwGmSlotCount - RSCMU300_GSM_Sig_ConfSpSwGmSlotCount - RSCMU300_GSM_NSig_ConfSpSwEpSlotCount - RSCMU300_GSM_Sig_ConfSpSwEpSlotCount - RSCMU300_GSM_NSig_ConfModEpRPMMode - RSCMU300_GSM_Sig_ConfModEpRPMMode - RSCMU300_GSM_Sig_ConfRxqContBitStr - RSCMU300_GSM_NSig_TrigThrRFPow - RSCMU300_GSM_NSig_TrigThrIFPow - RSCMU300_GSM_NSig_TrigSlop - RSCMU300_GSM_NSig_TrigSourExt - RSCMU300_GSM_Sig_TrigThrRFPow - RSCMU300_GSM_Sig_TrigThrIFPow - RSCMU300_GSM_Sig_TrigSlop - RSCMU300_GSM_Sig_ExtTrigOutSignal - RSCMU300_GSM_Sig_ExtTrigOutDelayEnable - RSCMU300_GSM_Sig_ExtTrigOutDelayValue - RSCMU300_GSM_Sig_ConfPowMslFilt - RSCMU300_GSM_Sig_ConfMssSDRearrange - RSCMU300_GSM_Sig_SensPowMslAreaLimTime - RSCMU300_GSM_Sig_SensPowMslAreaLimLevel - RSCMU300_GSM_Sig_SensPowMslAreaLimInfo - RSCMU300_GSM_Sig_SensPowMslAreaLimSTime
3.08.03 and lower		<p>Please use the RSCMU300 Base driver. It is necessary to install the CMU200/CMU300 VXIPnP driver first.</p>
3.08.03	02/2003	<p>Release for CMU firmware version 3.08</p> <p>Modifications:</p> <ul style="list-style-type: none"> - renamed RSCMU300_ERROR_message to RSCMU300_error_message - renamed RSCMU300_ERROR_query to RSCMU300_error_query - fixed RSCMU300_GSM_SigNSig_ConfNpowContRep
3.08.02	02/2003	<p>Release for CMU firmware version 3.08</p> <p>Modifications:</p> <ul style="list-style-type: none"> move LocalFunctionsDeclarations from h-file RSCMU_ERROR_message -> RSCMU300_ERROR_message RSCMU_ERROR_query -> RSCMU300_ERROR_query
3.08.01	01/2003	<p>Release for CMU firmware version 3.08</p> <p>Modifications:</p> <ul style="list-style-type: none"> RSCMU300_GSM_Sig_ConfOempEpUppLim RSCMU300_GSM_NSig_ConfOempEpUppLim RSCMU300_GSM_NSig_ReadOverEp RSCMU300_GSM_NSig_FetcOverEp RSCMU300_GSM_NSig_SampOverEp RSCMU300_GSM_Sig_ReadOverEp RSCMU300_GSM_Sig_FetcOverEp RSCMU300_GSM_Sig_SampOverEp RSCMU300_GSM_NSig_ReadEvmEp RSCMU300_GSM_NSig_FetcEvmEp RSCMU300_GSM_NSig_SampEvmEp RSCMU300_GSM_Sig_ReadEvmEp RSCMU300_GSM_Sig_FetcEvmEp

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		<p>RSCMU300_GSM_Sig_SampEvmEp RSCMU300_GSM_NSig_ReadPerrEp RSCMU300_GSM_NSig_FetcPerrEp RSCMU300_GSM_NSig_SampPerrEp RSCMU300_GSM_Sig_ReadPerrEp RSCMU300_GSM_Sig_FetcPerrEp RSCMU300_GSM_Sig_SampPerrEp RSCMU300_GSM_NSig_ReadMerrEp RSCMU300_GSM_NSig_FetcMerrEp RSCMU300_GSM_NSig_SampMerrEp RSCMU300_GSM_Sig_ReadMerrEp RSCMU300_GSM_Sig_FetcMerrEp RSCMU300_GSM_Sig_SampMerrEp RSCMU300_GSM_Sig_CalcOverEpMatcLim RSCMU300_GSM_Sig_CalcEvmEpMatcLim RSCMU300_GSM_Sig_CalcPerrEpMatcLim RSCMU300_GSM_Sig_CalcMerrEpMatcLim RSCMU300_GSM_NSig_CalcOverEpMatcLim RSCMU300_GSM_NSig_CalcEvmEpMatcLim RSCMU300_GSM_NSig_CalcPerrEpMatcLim RSCMU300_GSM_NSig_CalcMerrEpMatcLim RSCMU300_GSM_Sig_ConfPowGmTimeBit RSCMU300_GSM_Sig_ConfPowEpTimeBit RSCMU300_GSM_Sig_ConfBerCont (add DBLER) RSCMU300_GSM_Sig_ConfBavCont (add DBLER)</p> <p>(internal): NSig_ConfPowTimeBit NSig_ConfSubPowRang</p> <p>New (V3.06): RSCMU300_GSM_SigNSig_InitNpow RSCMU300_GSM_SigNSig_AborNpow RSCMU300_GSM_SigNSig_StopNpow RSCMU300_GSM_SigNSig_ContNpow RSCMU300_GSM_SigNSig_FetcNpowStat RSCMU300_GSM_SigNSig_ConfNpowErep RSCMU300_GSM_SigNSig_ConfNpowCont RSCMU300_GSM_SigNSig_ConfNpowContRep RSCMU300_GSM_SigNSig_ConfNpowContStat RSCMU300_GSM_SigNSig_ReadNpow RSCMU300_GSM_SigNSig_FetcNpow RSCMU300_GSM_SigNSig_SampNpow RSCMU300_GSM_Sig_InitPowMsl RSCMU300_GSM_Sig_AborPowMsl RSCMU300_GSM_Sig_StopPowMsl RSCMU300_GSM_Sig_ContPowMsl RSCMU300_GSM_Sig_FetcPowMslStat RSCMU300_GSM_Sig_ConfPowMslErep RSCMU300_GSM_Sig_ConfPowMslCont RSCMU300_GSM_Sig_ConfPowMslContRep RSCMU300_GSM_Sig_ConfPowMslContRepStat RSCMU300_GSM_Sig_ConfPowMslMvi RSCMU300_GSM_Sig_ConfPowMslSco RSCMU300_GSM_Sig_ConfPowMslToff RSCMU300_GSM_Sig_ConfPowMslFilter RSCMU300_GSM_Sig_ConfPowMslLimGlev RSCMU300_GSM_Sig_ConfSubPowMslRang</p>

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		<p>RSCMU300_GSM_Sig_ReadPowMsl RSCMU300_GSM_Sig_FetcPowMsl RSCMU300_GSM_Sig_SampPowMsl RSCMU300_GSM_Sig_CalcPowMslLimMatc RSCMU300_GSM_Sig_ReadArrPowMsl RSCMU300_GSM_Sig_FetcArrPowMsl RSCMU300_GSM_Sig_SampArrPowMsl RSCMU300_GSM_Sig_CalcArrPowMslLimMatc RSCMU300_GSM_Sig_ReadSubArrPowMsl RSCMU300_GSM_Sig_FetcSubArrPowMsl RSCMU300_GSM_Sig_SampSubArrPowMsl RSCMU300_GSM_Sig_CalcPowMslAreaLimMatc RSCMU300_GSM_Sig_ConfRachBurstsSent RSCMU300_GSM_Sig_ConfRachRepTime RSCMU300_GSM_Sig_ConfRachCCHLevUtim RSCMU300_GSM_Sig_ConfRachCCHLevUnt RSCMU300_GSM_Sig_ConfRachLimFERR RSCMU300_GSM_Sig_InitRach RSCMU300_GSM_Sig_AborRach RSCMU300_GSM_Sig_StopRach RSCMU300_GSM_Sig_ContRach RSCMU300_GSM_Sig_FetcRachStat RSCMU300_GSM_Sig_ConfRachErep RSCMU300_GSM_Sig_Rfer_ReadRach RSCMU300_GSM_Sig_Rfer_FetcRach RSCMU300_GSM_Sig_Rfer_SampRach RSCMU300_GSM_Sig_Rfer_CalcRachLimMatc RSCMU300_GSM_Sig_ConfBerLimDBLER RSCMU300_GSM_Sig_ConfBavLimDBLER RSCMU300_GSM_Sig_ConfMssDuplSpaceEnable RSCMU300_GSM_Sig_ConfMssDIChan RSCMU300_GSM_Sig_ConfBssTseq RSCMU300_GSM_Sig_ConfMssForcHoppEnable RSCMU300_GSM_Sig_ConfMssForcHoppMaio RSCMU300_GSM_Sig_ConfMssForcHoppSeq</p> <p>New (V3.08): RSCMU300_GSM_Sig_ConfMssUICchBerEnable RSCMU300_GSM_Sig_ConfMssUICchBerChType RSCMU300_GSM_Sig_ConfMssUICchBerBitStream</p> <p>(internal:) RSCMU300_ScanOverEpskV306 RSCMU300_ScanEvmEpskV306 RSCMU300_ScanPerrEpskV306 RSCMU300_ScanMerrEpskV306 RSCMU300_MeasNpow RSCMU300_MeasScalPowerMslot RSCMU300_MeasArrayPowerMslot RSCMU300_MeasSubarrPowerMslot</p>
2.92RC3	08/2001	<p>Release for CMU firmware version 2.92 Support for rscmu300 Base driver Revision > 1.11 Fixed VEE init Function</p>
2.92RC2	07/2001	<p>Release for CMU firmware version 2.92 Support for rscmu300 Base driver Revision > 1.11 Fixed IGSM850 BS Sig init function</p>
2.92	07/2001	<p>Release for CMU firmware version 2.92 Support for rscmu300 Base driver Revision > 1.11</p>

Rscmuk3g driver for GSM BS (K30/K31/K32/K33/K41)

Revision	Date	Note
		Added BER test of PDTCHs
2.85	04/2001	Release for CMU firmware version V2x82T18 Support for rscmu300 Base driver Revision 1.11 Functions for the Abis added GSM850 added
2.80RC4	01/2001	Release for CMU firmware version 2.80 Support for rscmu300 Base driver Revision 1.10 Names beginning by RSCMU300 rather than RSCMU to distinguish with CMU200.

Rscmunb driver for CMU WCDMA Node B, 3GPP FDD

Revision	Date	Note
3.82.00	08/2006	Release for CMU firmware version 3.82 New: RSCMUNB_BufferEmpty RSCMUNB_BufferWriting RSCMUNB_ChangeDestination RSCMUNB_Sig_AborHspdsch RSCMUNB_Sig_AborHsscch RSCMUNB_Sig_ConfHsdpaNrUeids RSCMUNB_Sig_ConfHsdpaStartMeasurement RSCMUNB_Sig_ConfHsdpaUeidIndexTable RSCMUNB_Sig_ConfHsdpaUeidIndexTableAll RSCMUNB_Sig_ConfHspdschContRep RSCMUNB_Sig_ConfHspdschErep RSCMUNB_Sig_ConfHspdschRecSubframes RSCMUNB_Sig_ConfHsscchContErep RSCMUNB_Sig_ConfHsscchContRep RSCMUNB_Sig_ConfHsscchDisplayMode RSCMUNB_Sig_ContHspdsch RSCMUNB_Sig_ContHsscch RSCMUNB_Nsig_DefaultLogging RSCMUNB_Sig_FetcScalHspdschStat RSCMUNB_Sig_FetcScalHsscchStat RSCMUNB_Sig_GetArrHspdschDrate RSCMUNB_Sig_GetArrHspdschDrateThrMeas RSCMUNB_Sig_GetArrHspdschThroughput RSCMUNB_Sig_GetArrHspdschThroughputMeas RSCMUNB_Sig_GetArrHspdschTotalDrate RSCMUNB_Sig_GetArrHsscchDetailedAllResults RSCMUNB_Sig_GetArrHsscchUeidAllResults RSCMUNB_Sig_GetScalHsscchRecSubframesResults RSCMUNB_Sig_InitHspdsch RSCMUNB_Sig_InitHsscch RSCMUNB_Nsig_LoggingBchMonitor RSCMUNB_Nsig_LoggingCdp RSCMUNB_Nsig_LoggingTransportChannel RSCMUNB_Sig_NbsigHsscchChCode RSCMUNB_Sig_NbsigMainUeid RSCMUNB_Sig_NbsigNumberHsscch RSCMUNB_Sig_StopHspdsch RSCMUNB_Sig_StopHsscch RSCMUNB_SaveToFile RSCMUNB_Sig_ConfHsdpaAckTransmitMode

Rscmumb driver for CMU WCDMA Node B, 3GPP FDD

Revision	Date	Note
		RSCMUNB_Sig_ConfHsdpaAllAckTabValues RSCMUNB_Sig_ConfHsdpaAllCqiTabValues RSCMUNB_Sig_ConfHsdpaHsfActivation RSCMUNB_Sig_ConfHsdpaPowerDelta RSCMUNB_Sig_ConfHsdpaSignal RSCMUNB_Sig_ConfHsdpaSingAckTabValue RSCMUNB_Sig_ConfHsdpaSingCqiTabValue RSCMUNB_Sig_ConfHsdpaTabLength RSCMUNB_Sig_ConfHsdpaTransmitDistance RSCMUNB_Sig_ConfHsdpaType RSCMUNB_Sig_PreTrigTime RSCMUNB_Init_NB_Sig Modified: RSCMUNB_Sig_ConfNbsDlopMode RSCMUNB_Nsig_ConfCdpTmod RSCMUNB_Nsig_ConfModTmod
3.65.01	03/2006	Release for CMU firmware version 3.65 For VEE only: Fixed RSCMUNB_initNB
3.65.0	08/2005	Release for CMU firmware version 3.65 New: RSCMUNB_Sig_TrigIsts RSCMUNB_Sig_TrigIstp RSCMUNB_Sig_TrigOutpPinSig RSCMUNB_Sig_TrigOutpOffs RSCMUNB_Sig_SensBchmSibrec RSCMUNB_Sig_BchmCdes RSCMUNB_Sig_BchmSave RSCMUNB_Sig_BchmBwr RSCMUNB_Sig_BchmEmp RSCMUNB_Sig_ConfRachCommContAwgn RSCMUNB_Sig_ConfRachCommContNpow RSCMUNB_Sig_ConfRachCommContAtt RSCMUNB_Sig_InitRachPre RSCMUNB_Sig_AborRachPre RSCMUNB_Sig_StopRachPre RSCMUNB_Sig_ConfRachPreErep RSCMUNB_Sig_FetcRachPreStat RSCMUNB_Sig_ConfRachPreContPow RSCMUNB_Sig_ConfRachPreContEcn RSCMUNB_Sig_ConfRachPreContScod RSCMUNB_Sig_ConfRachPreContNrpr RSCMUNB_Sig_ConfRachPreContAscN RSCMUNB_Sig_ConfRachPreContSfnn RSCMUNB_Sig_ConfRachPreContSfnnm RSCMUNB_Sig_ConfRachPreContNasl RSCMUNB_Sig_ConfRachPreContAst RSCMUNB_Sig_DefRachCont RSCMUNB_Sig_GetScalRachPreResults RSCMUNB_Sig_ConfDlbBerContPar RSCMUNB_Sig_ConfDlbBerUesNpow RSCMUNB_Sig_ConfDlbBerUesAwgn Modified: RSCMUNB_Sig_TrigSour
3.62.0	05/2005	Release for CMU firmware version 3.62 New:

Rscmunb driver for CMU WCDMA Node B, 3GPP FDD

Revision	Date	Note
		RSCMUNB_SigNsig_ConfCdpFchd
		RSCMUNB_SigNsig_DefCdpCont
		RSCMUNB_SigNsig_CalcCdpCdpMatcLim
		RSCMUNB_SigNsig_DefCdpPcdeCont
		RSCMUNB_SigNsig_CalcCdpPcdMatcLim
		RSCMUNB_SigNsig_ConfModFchd
		RSCMUNB_SigNsig_DefModOverWcdmaCont
		RSCMUNB_SigNsig_CalcModOvwMatcLim
		RSCMUNB_SigNsig_DefModEvmWcdmCont
		RSCMUNB_SigNsig_CalcModEvmMatcLim
		RSCMUNB_SigNsig_DefModMerrWcdmaCont
		RSCMUNB_SigNsig_CalcModMerrMatcLim
		RSCMUNB_SigNsig_DefModPerrWcdmaCont
		RSCMUNB_SigNsig_CalcModPerrMatcLim
		RSCMUNB_SigNsig_ConfCdpLimScalAll
		RSCMUNB_SigNsig_ConfCdpLimScal
		RSCMUNB_SigNsig_DefModOempWcdmaLim
		RSCMUNB_Nsig_SourRfgLevRcdGppr
		RSCMUNB_Nsig_DefEpow
		RSCMUNB_Nsig_ConfSpecAclrLevLimUpp
		RSCMUNB_Nsig_CalcSpecAclrMatcLim
		RSCMUNB_Nsig_ConfSpecObwObanUpp
		RSCMUNB_Nsig_DefSpecObwCont
		RSCMUNB_Nsig_CalcSpecObwMatcLim
		RSCMUNB_Nsig_DefPowCont
		RSCMUNB_Nsig_DefPowWbanCont
		RSCMUNB_Nsig_DefPowFselCont
		RSCMUNB_NSig_ConfSubSpecObw
		RSCMUNB_Nsig_GetSubArrSpecOBWResults
		RSCMUNB_Nsig_GetSubArrModEvmChanResults
		RSCMUNB_NSig_ConfSubModMerrWcdm
		RSCMUNB_Nsig_GetSubArrModMerrChanResults
		RSCMUNB_NSig_ConfSubModPerrWcdm
		RSCMUNB_Nsig_GetSubArrModPerrChanResult
		RSCMUNB_Sig_ProcSignAct
		RSCMUNB_Sig_SensSignStat
		RSCMUNB_Sig_SensSignSto
		RSCMUNB_Sig_SensSignMinfCpow
		RSCMUNB_Sig_SensSignMinfCsir
		RSCMUNB_Sig_SensSignMinfFsh
		RSCMUNB_Sig_SensSignMinfNpow
		RSCMUNB_Sig_SensSignMinfSfn
		RSCMUNB_Sig_ConfSignSelBand
		RSCMUNB_Sig_DefNbs
		RSCMUNB_Sig_ConfNbsChan
		RSCMUNB_Sig_ConfNbsFoff
		RSCMUNB_Sig_ConfNbsRtfs
		RSCMUNB_Sig_ConfNbsDlopMode
		RSCMUNB_Sig_ConfNbsDlscDpch
		RSCMUNB_Sig_ConfNbsDlscCpic
		RSCMUNB_Sig_ConfNbsDdpcDldp
		RSCMUNB_Sig_ConfNbsDdpcChcn
		RSCMUNB_Sig_ConfNbsDdpcSrat
		RSCMUNB_Sig_ConfNbsDdpcSfor
		RSCMUNB_Sig_ConfNbsGpprCtyp
		RSCMUNB_Sig_ConfNbsGpprDldp
		RSCMUNB_Sig_ConfNbsGpprChcn
		RSCMUNB_Sig_InitUes

Rscmunb driver for CMU WCDMA Node B, 3GPP FDD

Revision	Date	Note
		RSCMUNB_Sig_AborUes RSCMUNB_Sig_FetcUesStat RSCMUNB_Sig_DefUes RSCMUNB_Sig_ConfUesUlopMode RSCMUNB_Sig_ConfUESChan RSCMUNB_Sig_ConfUesUlsc RSCMUNB_Sig_ConfUesUldp RSCMUNB_Sig_ConfUesUlpcTpcs RSCMUNB_Sig_ConfUesUlpcMode RSCMUNB_Sig_ConfUesFoffs RSCMUNB_Sig_ConfUesGpprCtyp RSCMUNB_Sig_ConfUesGpprCdsDtch RSCMUNB_Sig_ConfUesGpprTfc RSCMUNB_Sig_SourRfgGpprBver RSCMUNB_Sig_SourRfgGpprBverBler RSCMUNB_Sig_ConfUesUdpcDpccSfor RSCMUNB_Sig_ConfUesUdpcDpccSrat RSCMUNB_Sig_ConfUesUdpcDpccTfciCWor RSCMUNB_Sig_ConfUesUdpcDpccTpcPatt RSCMUNB_Sig_ConfUesUdpsDpccTpcRom RSCMUNB_Sig_ConfUesUdpcDpdcCchn RSCMUNB_Sig_ConfUesUdpcDpdcCds RSCMUNB_Sig_ConfUesUdpcDpdcSfor RSCMUNB_Sig_ConfUesUdpcDpdcSrat RSCMUNB_Sig_ConfUesUpowAwgn RSCMUNB_Sig_ConfUesUpowNlev RSCMUNB_Sig_ConfUesUpowDpcc RSCMUNB_Sig_ConfUesUpowDpdc RSCMUNB_Sig_ConfUesUpowRcdPhys RSCMUNB_Sig_ConfUesUpowTtp RSCMUNB_Sig_DefTrig RSCMUNB_Sig_TrigSour RSCMUNB_Sig_TrigSlop RSCMUNB_Sig_TrigEtc RSCMUNB_Sig_InitBchm RSCMUNB_Sig_AborBchm RSCMUNB_Sig_SensBchmSibr RSCMUNB_Sig_ConfDlbBerContRep RSCMUNB_Sig_ConfDlbBerErep RSCMUNB_Sig_ConfDlbBerContTb RSCMUNB_Sig_ConfDlbBerContAhot RSCMUNB_Sig_ConfDlbBerContShot RSCMUNB_Sig_DefDlbBerCont RSCMUNB_Sig_InitDlbBer RSCMUNB_Sig_AborDlbBer RSCMUNB_Sig_StopDlbBer RSCMUNB_Sig_FetcDlbBerStat RSCMUNB_Sig_GetDlbBer RSCMUNB_Sig_CalcDlbBerMatcLim RSCMUNB_Sig_ConfDlbBerUesTtp RSCMUNB_Sig_ConfDlbBerUesDpcc RSCMUNB_Sig_ConfDlbBerUesDtch RSCMUNB_Sig_ConfDlbBerNbsDtch RSCMUNB_Sig_ConfDlbCurrLimAsymUppVal RSCMUNB_Sig_DefDlbBerLim RSCMUNB_SaveRecallCurrent
		Modified:

Rscmunb driver for CMU WCDMA Node B, 3GPP FDD

Revision	Date	Note
		RSCMUNB_Nsig_EpowVal - values range changed RSCMUNB_Nsig_EpowMode RSCMUNB_Nsig_EpowAtt RSCMUNB_Init_NB_NSig - I/O conversion specification fixed: Input: "%le" for ViReal64, "%ld" for ViInt32, "%lx" for ViUInt32 Output: "%.12f" for ViReal64, "%ld" for ViInt32, "%IX" for ViUInt32 - System locale are set to default "C"
3.60.00	01/2005	Release for CMU firmware version 3.60 Modifications: New: RSCMUNB_Nsig_SourRfgTSynch RSCMUNB_Nsig_SourRfgLevAwgn RSCMUNB_Nsig_SourRfgLevNoise RSCMUNB_Nsig_SourRfgDchUldp RSCMUNB_Nsig_SourRfgGpprBbv RSCMUNB_Nsig_SourRfgGpprBerBlerV RSCMUNB_Nsig_ConfCdpTmod RSCMUNB_Nsig_ConfSpecEmaskContRmod RSCMUNB_Nsig_ConfSpecEmaskContStat RSCMUNB_Nsig_ConfSpecEmaskContRep RSCMUNB_Nsig_ConfSpecEmaskContErep RSCMUNB_Nsig_ConfSpecEmasLimSel RSCMUNB_Nsig_ConfSpecEmasAverLimLinAsymUpp RSCMUNB_Nsig_DefSpecEmasLimLine RSCMUNB_Nsig_InitSpecEmask RSCMUNB_Nsig_AborSpecEmask RSCMUNB_Nsig_StopSpecEmask RSCMUNB_Nsig_ContSpecEmask RSCMUNB_Nsig_FetcScalSpecEmaskStat RSCMUNB_Nsig_GetScalSpecEmaskResults RSCMUNB_Nsig_GetArrSpecEmaskResults RSCMUNB_Nsig_ConfModTmod RSCMUNB_Nsig_ConfUtmLine RSCMUNB_Nsig_ConfUtmClear Modified: RSCMUNB_Nsig_ConfPowFselContRep
3.20.01	01/2004	Modifications: Driver rebuild according VXI Plug&Play standard Note: Please use the CMU200/CMU300 Base driver
3.20.00	10/2003	Creation Please use the CMU200/CMU300 Base driver