

Driver history for R&S®CMU200 Universal Radio Communication Tester Driver Documentation

Products:

- | R&S®CMU200
- | R&S®CBT/CBT32

Driver History for LabVIEW

Table of Contents

1	Rscmu200 driver for CMU200 Base.....	3
2	Rscmuk2g driver for CMU GSM.....	8
3	Rscmuk6w driver for CMU WCDMA FDD UE.....	22
4	Rscmuk2t driver for CMU TDMA (K27, K28).....	45
5	Rscmuk2a driver for CMU AMPS (K29).....	49
6	Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86).....	54
7	Rscmu2bt driver for CMU BLUETOOTH® (K53).....	74
8	Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)	92

1 Rscmu200 driver for CMU200 Base

Rscmu200 driver for CMU200 BASE		
History for LabVIEW		
Revsion	Date	Note
5.00.2	03/2009	Modifications: - Fixed RSCMU_initAudioNSig.vi - added copy of Base session data to Audio Session - Fixed RSCMU_SaveRecallCurrent.vi - incorrect order of elements of control
5.00.1	03/2009	Modifications: - RSCMU_Base_ConfUserCorrLossTabl.vi fixed - memory leak
5.00	10/2008	Release for CMU firmware version 5.00 - added support for FW 5.00
4.50	01/2008	Release for CMU firmware version 4.50 - added support for FW 4.50
4.32.0	07/2007	added: - RSCMU_Audio_NSig_AborThd.vi - RSCMU_Audio_NSig_ConfAnFiltACCoup.vi - RSCMU_Audio_NSig_ConfAnFiltDCCoup.vi - RSCMU_Audio_NSig_ConfMultContCoup.vi - RSCMU_Audio_NSig_ConfMultContRepExt.vi - RSCMU_Audio_NSig_ConfThdContRep.vi - RSCMU_Audio_NSig_ConfThdErep.vi - RSCMU_Audio_NSig_ContThd.vi - RSCMU_Audio_NSig_ContThdHarmonics.vi - RSCMU_Audio_NSig_ContThdTdefinition.vi - RSCMU_Audio_NSig_FetcArrThd.vi - RSCMU_Audio_NSig_FetcThd.vi - RSCMU_Audio_NSig_FetcThdHarmonics.vi - RSCMU_Audio_NSig_FetcThdStat.vi - RSCMU_Audio_NSig_InitThd.vi - RSCMU_Audio_NSig_ReadArrThd.vi - RSCMU_Audio_NSig_ReadThd.vi - RSCMU_Audio_NSig_ReadThdHarmonics.vi - RSCMU_Audio_NSig_SensAflMaxExt.vi - RSCMU_Audio_NSig_SensAflModeExt.vi - RSCMU_Audio_NSig_StopThd.vi updated: - RSCMU_Base_SystRemAddrSec.vi - RSCMU_Base_StatOperSymb
4.30.0	03/2007	Release for CMU firmware version 4.30 new:

Rscmu200 driver for CMU200 BASE		
History for LabVIEW		
Revsion	Date	Note
		<ul style="list-style-type: none"> - RSCMU_Audio_NSig_ReadAfanWF_SINAD.vi - RSCMU_Audio_NSig_FetcAfanWF_SINAD.vi - RSCMU_Audio_NSig_SampAfanWF_SINAD.vi updated: <ul style="list-style-type: none"> - RSCMU_Audio_NSig_ConfAfanFiltBPass.vi - RSCMU_Audio_NSig_ConfAfanFiltWeight.vi - RSCMU_Audio_NSig_ConfMultFiltBpasAcc.vi - RSCMU_Audio_NSig_ConfMultFiltBpasDcc.vi - RSCMU_Audio_NSig_ConfMultFiltWeight.vi
4.20.0	11/2006	Release for CMU firmware version 4.20 added: <ul style="list-style-type: none"> - RSCMU_RF_NSig_AborRfgGlis.vi - RSCMU_RF_NSig_ConfIQSlotContCtim.vi - RSCMU_RF_NSig_ConfIQSlotNrSubsweeps.vi - RSCMU_RF_NSig_ConfSpecDetector.vi - RSCMU_RF_NSig_FetcRfgGlisEol.vi - RSCMU_RF_NSig_FetcRfgGlisStat.vi - RSCMU_RF_NSig_FetcSpecMarkerAbsolute.vi - RSCMU_RF_NSig_FetcSpecMarkerPeak.vi - RSCMU_RF_NSig_FetcSpecMarkerRelative.vi - RSCMU_RF_NSig_InitRfgGlis.vi - RSCMU_RF_NSig_SensAflDef.vi - RSCMU_RF_NSig_SourRfgGlis.vi - RSCMU_RF_NSig_SourRfgGlisDwel.vi - RSCMU_RF_NSig_SourRfgGlisStep.vi - RSCMU_RF_NSig_SourRfgModFMSTAudDev.vi - RSCMU_RF_NSig_SourRfgModFMSTAudFreq.vi - RSCMU_RF_NSig_SourRfgModFMSTAudMapp.vi - RSCMU_RF_NSig_SourRfgModFMSTPiiDev.vi - RSCMU_RF_NSig_TrigMtg.vi modified: <ul style="list-style-type: none"> - RSCMU_RF_NSig_SourRfgMod.vi
3.80.1	03/2006	- new driver DLL with support for latest firmware of Bluetooth and Node-B
3.80.00	09/2005	Release for CMU firmware version 3.80 Index added to CHM help file. New VIs: <ul style="list-style-type: none"> - RSCMU_Base_TCPIPPrimStaticDefGatew.vi - RSCMU_Base_TCPIPPrimStaticDefSet.vi

Rscmu200 driver for CMU200 BASE		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_Base_TCPIPPrimStaticIPAddress.vi - RSCMU_Base_TCPIPPrimStaticSubMask.vi - RSCMU_Base_TCPIPSecDynamicDefGatew.vi - RSCMU_Base_TCPIPSecDynamicDNS.vi - RSCMU_Base_TCPIPSecDynamicFCode.vi - RSCMU_Base_TCPIPSecDynamicHName.vi - RSCMU_Base_TCPIPSecDynamicIPAddress.vi - RSCMU_Base_TCPIPSecDynamicSubMask.vi - RSCMU_Base_TCPIPSecMode.vi - RSCMU_Base_TCPIPSecStaticDefGatew.vi - RSCMU_Base_TCPIPSecStaticDefSet.vi - RSCMU_Base_TCPIPSecStaticIPAddress.vi - RSCMU_Base_TCPIPSecStaticSubMask.vi - RSCMU_RF_NSig_AborlQRec.vi - RSCMU_RF_NSig_AborlQSlot.vi - RSCMU_RF_NSig_AuxTXCorrOvrLv.vi - RSCMU_RF_NSig_AuxTXOvrLv.vi - RSCMU_RF_NSig_ConflQRecCTimeout.vi - RSCMU_RF_NSig_ConflQRecDefSet.vi - RSCMU_RF_NSig_ConflQRecErep.vi - RSCMU_RF_NSig_ConflQRecFilter.vi - RSCMU_RF_NSig_ConflQRecGFilter.vi - RSCMU_RF_NSig_ConflQRecLFormat.vi - RSCMU_RF_NSig_ConflQRecMesLength.vi - RSCMU_RF_NSig_ConflQRecNFilter.vi - RSCMU_RF_NSig_ConflQRecRMode.vi - RSCMU_RF_NSig_ConflQRecSubarrayRange.vi - RSCMU_RF_NSig_ConflQRecTDelay.vi - RSCMU_RF_NSig_ConflQSlotDefSet.vi - RSCMU_RF_NSig_ConflQSlotDisplFormat.vi - RSCMU_RF_NSig_ConflQSlotErep.vi - RSCMU_RF_NSig_ConflQSlotFreqEstLimit.vi - RSCMU_RF_NSig_ConflQSlotMesLength.vi - RSCMU_RF_NSig_ConflQSlotNrSteps.vi - RSCMU_RF_NSig_ConflQSlotRep.vi - RSCMU_RF_NSig_ConflQSlotStepLength.vi - RSCMU_RF_NSig_ConflQSlotSubarrayRange.vi - RSCMU_RF_NSig_ConflQSlotTrgOffset.vi - RSCMU_RF_NSig_ContlQRec.vi - RSCMU_RF_NSig_ContlQSlot.vi - RSCMU_RF_NSig_FetchArrlQReclAmpl.vi

Rscmu200 driver for CMU200 BASE		
History for LabVIEW		
Revsion	Date	Note
		<ul style="list-style-type: none"> - RSCMU_RF_NSig_FetchArrIQReclQ.vi - RSCMU_RF_NSig_FetchArrIQRecLevel.vi - RSCMU_RF_NSig_FetchArrIQRecPhase.vi - RSCMU_RF_NSig_FetchArrIQRecPL.vi - RSCMU_RF_NSig_FetchArrIQRecQAmpl.vi - RSCMU_RF_NSig_FetchArrIQSlotlAmpl.vi - RSCMU_RF_NSig_FetchArrIQSlotLevel.vi - RSCMU_RF_NSig_FetchArrIQSlotPhase.vi - RSCMU_RF_NSig_FetchArrIQSlotQAmpl.vi - RSCMU_RF_NSig_FetchSubArrIQReclAmpl.vi - RSCMU_RF_NSig_FetchSubArrIQReclQ.vi - RSCMU_RF_NSig_FetchSubArrIQRecLevel.vi - RSCMU_RF_NSig_FetchSubArrIQRecPhase.vi - RSCMU_RF_NSig_FetchSubArrIQRecPL.vi - RSCMU_RF_NSig_FetchSubArrIQRecQAmpl.vi - RSCMU_RF_NSig_FetchSubArrIQSlotlAmpl.vi - RSCMU_RF_NSig_FetchSubArrIQSlotLevel.vi - RSCMU_RF_NSig_FetchSubArrIQSlotPhase.vi - RSCMU_RF_NSig_FetchSubArrIQSlotQAmpl.vi - RSCMU_RF_NSig_FetclQRecFSBW.vi - RSCMU_RF_NSig_FetclQRecStat.vi - RSCMU_RF_NSig_FetclQSlotFreqOffs.vi - RSCMU_RF_NSig_FetclQSlotStat.vi - RSCMU_RF_NSig_InitlQRec.vi - RSCMU_RF_NSig_InitlQSlot.vi - RSCMU_RF_NSig_ReadArrIQReclAmpl.vi - RSCMU_RF_NSig_ReadArrIQReclQ.vi - RSCMU_RF_NSig_ReadArrIQRecLevel.vi - RSCMU_RF_NSig_ReadArrIQRecPhase.vi - RSCMU_RF_NSig_ReadArrIQRecPL.vi - RSCMU_RF_NSig_ReadArrIQRecQAmpl.vi - RSCMU_RF_NSig_ReadArrIQSlotlAmpl.vi - RSCMU_RF_NSig_ReadArrIQSlotLevel.vi - RSCMU_RF_NSig_ReadArrIQSlotPhase.vi - RSCMU_RF_NSig_ReadArrIQSlotQAmpl.vi - RSCMU_RF_NSig_ReadSubArrIQReclAmpl.vi - RSCMU_RF_NSig_ReadSubArrIQReclQ.vi - RSCMU_RF_NSig_ReadSubArrIQRecLevel.vi - RSCMU_RF_NSig_ReadSubArrIQRecPhase.vi - RSCMU_RF_NSig_ReadSubArrIQRecPL.vi - RSCMU_RF_NSig_ReadSubArrIQRecQAmpl.vi

Rscmu200 driver for CMU200 BASE		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_RF_NSig_ReadSubArriQSlotlAmpl.vi - RSCMU_RF_NSig_ReadSubArriQSlotLevel.vi - RSCMU_RF_NSig_ReadSubArriQSlotPhase.vi - RSCMU_RF_NSig_ReadSubArriQSlotQAmpl.vi - RSCMU_RF_NSig_RfgAuxTxPathSel.vi - RSCMU_RF_NSig_SampleArriQReclAmpl.vi - RSCMU_RF_NSig_SampleArriQReclQ.vi - RSCMU_RF_NSig_SampleArriQRecLevel.vi - RSCMU_RF_NSig_SampleArriQRecPhase.vi - RSCMU_RF_NSig_SampleArriQRecPL.vi - RSCMU_RF_NSig_SampleArriQRecQAmpl.vi - RSCMU_RF_NSig_SampleArriQSlotlAmpl.vi - RSCMU_RF_NSig_SampleArriQSlotLevel.vi - RSCMU_RF_NSig_SampleArriQSlotPhase.vi - RSCMU_RF_NSig_SampleArriQSlotQAmpl.vi - RSCMU_RF_NSig_SampleSubArriQReclAmpl.vi - RSCMU_RF_NSig_SampleSubArriQReclQ.vi - RSCMU_RF_NSig_SampleSubArriQRecLevel.vi - RSCMU_RF_NSig_SampleSubArriQRecPhase.vi - RSCMU_RF_NSig_SampleSubArriQRecPL.vi - RSCMU_RF_NSig_SampleSubArriQRecQAmpl.vi - RSCMU_RF_NSig_SampleSubArriQSlotlAmpl.vi - RSCMU_RF_NSig_SampleSubArriQSlotLevel.vi - RSCMU_RF_NSig_SampleSubArriQSlotPhase.vi - RSCMU_RF_NSig_SampleSubArriQSlotQAmpl.vi - RSCMU_RF_NSig_SourRfgFreqAuxTxPath2.vi - RSCMU_RF_NSig_SourRfgLevAuxTxPath2.vi - RSCMU_RF_NSig_SourRfgOverLevAuxTx.vi - RSCMU_RF_NSig_StoplQRec.vi - RSCMU_RF_NSig_StoplQSlot.vi

2 Rscmuk2g driver for CMU GSM

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
5.0.7	11/2010	Modified functions: Fixed RSCMU_GSM_NSig_SourRfgRxcFreqAll.vi
5.0.6	11/2010	Modified functions: * Fixed range of 'neighborCell' of RSCMU_GSM_Sig_ConfNetwNCell * Added Cell Broadcast VIs * Added missing functionality of Smart Alignment
5.0.5	01/2010	Modified functions: - Added RSCMU_GSM_Sig_ConfMssMsPcl.vi
5.0.4	12/2009	Modified functions: - Fixed RSCMU_GSM_Sig_ProcSignSslLoop - added Loop I - Fixed RSCMU_GSM_NSig_ConfRfan - wrong command
5.0.3	07/2009	Modified functions: - Fixed RSCMU_GSM_Sig_ProcSignAct - added handover
5.0.2	06/2009	Modified functions: - Fixed RSCMU_GSM_Sig_ConfHandTarg - added WCDMA1900UEFDDINTERCELL
5.0.1	03/2009	Modifications: - Fixed .NET wrappers (rscmuk2g.cs, rscmuk2g.vb)
5.00	10/2008	Release for CMU firmware version 5.00 - Problems eliminated: - MSL added into some commands - Modified functions: - RSCMU_EDGE_NSig_ConfPowRPMODE.vi - corrected range checking - RSCMU_GSM_Sig_ConfNetwSystBspr.vi - corrected swapped elements of array - RSCMU_GSM_Sig_ConfBssAuxTxCchLevAbs.vi - corrected range checking - RSCMU_GSM_NSig_SourRfgRxcFreqBtyp.vi - corrected range checking - New functions: - RSCMU_GSM_NSig_SpectrumMeasTimeout.vi - RSCMU_GSM_Sig_ReloadNetwSmsFile.vi - RSCMU_GSM_Sig_ConfNetwSmsClass.vi - RSCMU_GSM_Sig_SensRrepRxIFull.vi - RSCMU_GSM_Sig_SensRrepRxISub.vi - RSCMU_GSM_Sig_SensRrepRxqFull.vi - RSCMU_GSM_Sig_SensRrepRxqSub.vi - RSCMU_GSM_Sig_SensMssCtt.vi - RSCMU_GSM_Sig_SpectrumMeasTimeout.vi - RSCMU_GSM_Sig_FetcSensStatProg.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_GSM_Sig_SensNetwMainServ.vi - RSCMU_GSM_NSig_SourRfgRxcMode.vi - RSCMU_GSM_NSig_SourRfgRxcSco.vi - RSCMU_RSCMU_GSM_NSig_SourRfgRxcRamp.vi - RSCMU_RSCMU_GSM_NSig_SourRfgRxcIFLev.vi
4.50	01/2008	<p>Release for CMU firmware version 4.50</p> <p>- New VIs:</p> <ul style="list-style-type: none"> RSCMU_EDGE_NSig_ConfModOempAptoffs.vi RSCMU_EDGE_NSig_ModOverRes.vi RSCMU_EDGE_Sig_ConfModOempAptoffs.vi RSCMU_EDGE_Sig_ModOverRes.vi RSCMU_GSM_Sig_ConfBssCchCbr.vi RSCMU_GSM_Sig_ConfBssCchCbrRep.vi RSCMU_GSM_Sig_ConfNetwHoppHsn.vi RSCMU_GSM_Sig_ConfNetwHoppMaio.vi RSCMU_GSM_Sig_ConfNetwPdatBpib.vi RSCMU_GSM_Sig_ConfNetwPdatBpinEgprs.vi RSCMU_GSM_Sig_ConfNetwPdatBpinGprs.vi RSCMU_GSM_Sig_ConfNetwPdatFqmin.vi RSCMU_GSM_Sig_ConfNetwPdatFqoffset.vi RSCMU_GSM_Sig_ConfNetwPdatPmode.vi RSCMU_GSM_Sig_ConfNetwPdatQsi.vi RSCMU_GSM_Sig_ConfNetwSmodTrafHand.vi RSCMU_GSM_Sig_ConfNetwSmsFile.vi RSCMU_GSM_Sig_ConfNetwSmsFileEnc.vi RSCMU_GSM_Sig_ConfNetwSmsFileLeng.vi RSCMU_GSM_Sig_ConfNetwSmsFileText.vi RSCMU_GSM_Sig_ConfNetwSmsHand.vi RSCMU_GSM_Sig_ConfNetwSmsIncAinc.vi RSCMU_GSM_Sig_ConfNetwSmsIncLast.vi RSCMU_GSM_Sig_ConfNetwSmsIncSav.vi RSCMU_GSM_Sig_ConfNetwTstime.vi RSCMU_GSM_Sig_ConfPowAbursIrdt.vi RSCMU_GSM_Sig_ConfRxqRdsContRds.vi RSCMU_GSM_Sig_CswSms.vi RSCMU_GSM_Sig_CswSmsLrecEnc.vi RSCMU_GSM_Sig_CswSmsLrecLeng.vi RSCMU_GSM_Sig_NetwAmrCmip.vi RSCMU_GSM_Sig_NetwAmrFrUlcmCstr.vi RSCMU_GSM_Sig_NetwAmrHrEUlcmCstr.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_Sig_NetwAmrHrUlcMestr.vi RSCMU_GSM_Sig_NetwAmrRsr.vi RSCMU_GSM_Sig_NetwAmrWbFrEUlcMestr.vi RSCMU_GSM_Sig_NetwAmrWbFrUlcMestr.vi RSCMU_GSM_Sig_NetwAmrWbHrEUlcMestr.vi RSCMU_GSM_Sig_NetwSmsFileStat.vi - Modified VIs: RSCMU_GSM_Sig_ConfMssSslLoop.vi RSCMU_GSM_Sig_ConfNetwPdatBitStr.vi RSCMU_GSM_Sig_ConfNetwSmodBits.vi RSCMU_GSM_Sig_ProcNetwPdatBitStr.vi RSCMU_GSM_Sig_ProcNetwSmodBits.vi RSCMU_GSM_Sig_ProcSignSslLoop.vi RSCMU_GSM_Sig_SensSignPdatServ.vi
4.30.2	08/2007	Modified VIs: RSCMU_GSM_Sig_ConfSensContPData.vi - Frames increased to 200000
4.30.1	06/2007	Modified VIs: RSCMU_GSM_NSig_SourRfgRxcFreqFreq.vi - value 0.0 means OFF, Frames increased to 100
4.30.00	11/2006	Release for CMU firmware version 4.30 New VIs: RSCMU_GSM_Sig_ConfNetwSystDusw.vi RSCMU_GSM_Sig_ConfNetwT2.vi RSCMU_GSM_Sig_ConfNetwT2A.vi RSCMU_GSM_Sig_ConfSpecBand.vi RSCMU_GSM_Sig_NetwAmrWbFrCModeDL.vi RSCMU_GSM_Sig_NetwAmrWbFrCModeUL.vi RSCMU_GSM_Sig_NetwAmrWbFrECModeDL.vi RSCMU_GSM_Sig_NetwAmrWbFrECModeUL.vi RSCMU_GSM_Sig_NetwAmrWbFrECSet.vi RSCMU_GSM_Sig_NetwAmrWbFrRSet.vi RSCMU_GSM_Sig_NetwAmrWbHrECModeDL.vi RSCMU_GSM_Sig_NetwAmrWbHrECModeUL.vi RSCMU_GSM_Sig_NetwAmrWbHrERSet.vi RSCMU_GSM_Sig_SensMssAmrWbEFrDI.vi RSCMU_GSM_Sig_SensMssAmrWbEFrUI.vi RSCMU_GSM_Sig_SensMssAmrWbEHrDI.vi RSCMU_GSM_Sig_SensMssAmrWbEHrUI.vi RSCMU_GSM_Sig_SensMssAmrWbFrDI.vi RSCMU_GSM_Sig_SensMssAmrWbFrUI.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		Modified VIs: RSCMU_EDGE_NSig_CalcModEvmLimMatc.vi RSCMU_EDGE_NSig_CalcModMerrLimMatc.vi RSCMU_EDGE_NSig_CalcModOverLimMatc.vi RSCMU_EDGE_NSig_CalcModPerrLimMatc.vi RSCMU_EDGE_NSig_ConfModOverLimLineUpp.vi RSCMU_EDGE_NSig_FetcModEvm.vi RSCMU_EDGE_NSig_FetcModMerr.vi RSCMU_EDGE_NSig_FetcModOver.vi RSCMU_EDGE_NSig_FetcModPerr.vi RSCMU_EDGE_NSig_ReadModEvm.vi RSCMU_EDGE_NSig_ReadModMerr.vi RSCMU_EDGE_NSig_ReadModOver.vi RSCMU_EDGE_NSig_ReadModPerr.vi RSCMU_EDGE_NSig_SampModEvm.vi RSCMU_EDGE_NSig_SampModMerr.vi RSCMU_EDGE_NSig_SampModOver.vi RSCMU_EDGE_NSig_SampModPerr.vi RSCMU_GSM_NSig_ConfPowTxcFreq.vi RSCMU_GSM_NSig_ConfPowTxcFreqAll.vi RSCMU_GSM_Sig_ConfNetwSmodTraf.vi RSCMU_GSM_Sig_NetwAmrHrRSet.vi
4.20.2	03/2007	Fixed: RSCMU_GSM_Sig_SensSignSMS.vi
4.20.1	01/2007	VEE Related fixes in header file
4.20.00	11/2006	Release for CMU firmware version 4.20 modified VIs: RSCMU_GSM_Sig_ConfNetwSmodPch.vi RSCMU_GSM_Sig_ConfNetwSmodTraf.vi RSCMU_GSM_Sig_ConfSensCont.vi RSCMU_GSM_Sig_ConfSubPowMslRang.vi RSCMU_GSM_Sig_ProcSignPdatAct.vi new VIs: RSCMU_EDGE_Sig_CalcRxqRdsLimMatc.vi RSCMU_GSM_NSig_ConfPowMslFilt.vi RSCMU_GSM_NSig_TrigMtg.vi RSCMU_GSM_Sig_AborRxqCmrp.vi RSCMU_GSM_Sig_AborRxqFfac.vi RSCMU_GSM_Sig_AborRxqRds.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_Sig_ConfBssCchAuxTxHlm.vi
		RSCMU_GSM_Sig_ConfBssDrifPer.vi
		RSCMU_GSM_Sig_ConfBssDrifSsiz.vi
		RSCMU_GSM_Sig_ConfBssDtx.vi
		RSCMU_GSM_Sig_ConfBssFsl.vi
		RSCMU_GSM_Sig_ConfBssFstype.vi
		RSCMU_GSM_Sig_ConfNetwEmr.vi
		RSCMU_GSM_Sig_ConfNetwNCell.vi
		RSCMU_GSM_Sig_ConfNetwPdatBpp.vi
		RSCMU_GSM_Sig_ConfNetwSmodCid.vi
		RSCMU_GSM_Sig_ConfNetwSmodEupc.vi
		RSCMU_GSM_Sig_ConfRxqCmrpContTlev.vi
		RSCMU_GSM_Sig_ConfRxqCmrpErep.vi
		RSCMU_GSM_Sig_ConfRxqFfacContDef.vi
		RSCMU_GSM_Sig_ConfRxqFfacContLevUnt.vi
		RSCMU_GSM_Sig_ConfRxqFfacContLevUtim.vi
		RSCMU_GSM_Sig_ConfRxqFfacContMslRlev.vi
		RSCMU_GSM_Sig_ConfRxqFfacContRdf.vi
		RSCMU_GSM_Sig_ConfRxqFfacContRep.vi
		RSCMU_GSM_Sig_ConfRxqFfacErep.vi
		RSCMU_GSM_Sig_ConfRxqFfacLimFer.vi
		RSCMU_GSM_Sig_ConfRxqFfaContMslLevInd.vi
		RSCMU_GSM_Sig_ConfRxqMrepContDef.vi
		RSCMU_GSM_Sig_ConfRxqMrepContFrq.vi
		RSCMU_GSM_Sig_ConfRxqMrepContQsc.vi
		RSCMU_GSM_Sig_ConfRxqMrepContTgsp.vi
		RSCMU_GSM_Sig_ConfRxqRdContRep.vi
		RSCMU_GSM_Sig_ConfRxqRdsContDef.vi
		RSCMU_GSM_Sig_ConfRxqRdsContLevUnt.vi
		RSCMU_GSM_Sig_ConfRxqRdsContLevUtim.vi
		RSCMU_GSM_Sig_ConfRxqRdsContMslLevInd.vi
		RSCMU_GSM_Sig_ConfRxqRdsContMslRlev.vi
		RSCMU_GSM_Sig_ConfRxqRdsErep.vi
		RSCMU_GSM_Sig_ConfRxqRdsLimRsac.vi
		RSCMU_GSM_Sig_ConfRxqCmrp.vi
		RSCMU_GSM_Sig_ConfRxqFfac.vi
		RSCMU_GSM_Sig_ConfRxqRds.vi
		RSCMU_GSM_Sig_FetcRxqCmrp.vi
		RSCMU_GSM_Sig_FetcRxqCmrpStat.vi
		RSCMU_GSM_Sig_FetcRxqFfac.vi
		RSCMU_GSM_Sig_FetcRxqFfacStat.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_Sig_FetcRxqRds.vi RSCMU_GSM_Sig_FetcRxqRdsStat.vi RSCMU_GSM_Sig_InitRxqCmrp.vi RSCMU_GSM_Sig_InitRxqFfac.vi RSCMU_GSM_Sig_InitRxqRds.vi RSCMU_GSM_Sig_NetwAmrHrECModeDL.vi RSCMU_GSM_Sig_NetwAmrHrECModeUL.vi RSCMU_GSM_Sig_NetwAmrHrERSet.vi RSCMU_GSM_Sig_PdatAct.vi RSCMU_GSM_Sig_ProcRusAct.vi RSCMU_GSM_Sig_ProcSignHandTargPrep.vi RSCMU_GSM_Sig_ReadRxqCmrp.vi RSCMU_GSM_Sig_ReadRxqFfac.vi RSCMU_GSM_Sig_ReadRxqRds.vi RSCMU_GSM_Sig_SampRxqCmrp.vi RSCMU_GSM_Sig_SampRxqFfac.vi RSCMU_GSM_Sig_SampRxqRds.vi RSCMU_GSM_Sig_SensMssAmrEHrDI.vi RSCMU_GSM_Sig_SensMssAmrEHrUI.vi RSCMU_GSM_Sig_SensRrepNcelGsm.vi RSCMU_GSM_Sig_SensRrepNcelUfdd.vi RSCMU_GSM_Sig_SensRrepRepc.vi RSCMU_GSM_Sig_StopRxqCmrp.vi RSCMU_GSM_Sig_StopRxqFfac.vi RSCMU_GSM_Sig_StopRxqRds.vi RSCMU_GSM_Sig_WstrFnum.vi RSCMU_GSM_Sig_WstrMasterRout.vi RSCMU_GSM_Sig_WstrMode.vi RSCMU_GSM_Sig_WstrSlaveQsof.vi RSCMU_GSM_Sig_WstrSlaveRout.vi RSCMU_GSM_Sig_WstrSlaveSlop.vi RSCMU_GSM_Sig_WstrSlaveSlot.vi
3.80.00	07/2005	Release for CMU firmware version 3.80 New VIs: RSCMU_EDGE_NSig_Aborlqan.vi RSCMU_EDGE_NSig_ConflqanContRep.vi RSCMU_EDGE_NSig_ConflqanContrmod.vi RSCMU_EDGE_NSig_ConflqanErep.vi RSCMU_EDGE_NSig_ConflqanIQFilter.vi RSCMU_EDGE_NSig_ConflqanRotation.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_EDGE_NSig_ConfModDemodBits.vi
		RSCMU_EDGE_NSig_Contlqan.vi
		RSCMU_EDGE_NSig_FetcArrlqanIPh.vi
		RSCMU_EDGE_NSig_FetcArrlqanQPh.vi
		RSCMU_EDGE_NSig_FetcArrModDemodBits.vi
		RSCMU_EDGE_NSig_Fetclqan.vi
		RSCMU_EDGE_NSig_FetclqanStat.vi
		RSCMU_EDGE_NSig_FetcPeakModDemodBits.vi
		RSCMU_EDGE_NSig_FetcScalModDemodBits.vi
		RSCMU_EDGE_NSig_Initlqan.vi
		RSCMU_EDGE_NSig_ReadArrlqanIPh.vi
		RSCMU_EDGE_NSig_ReadArrlqanQPh.vi
		RSCMU_EDGE_NSig_ReadArrModDemodBits.vi
		RSCMU_EDGE_NSig_Readlqan.vi
		RSCMU_EDGE_NSig_ReadPeakModDemodBits.vi
		RSCMU_EDGE_NSig_ReadScalModDemodBits.vi
		RSCMU_EDGE_NSig_SampArrlqanIPh.vi
		RSCMU_EDGE_NSig_SampArrlqanQPh.vi
		RSCMU_EDGE_NSig_SampArrModDemodBits.vi
		RSCMU_EDGE_NSig_Samplqan.vi
		RSCMU_EDGE_NSig_SampPeakModDemodBits.vi
		RSCMU_EDGE_NSig_SampScalModDemodBits.vi
		RSCMU_EDGE_NSig_Stoplqan.vi
		RSCMU_EDGE_Sig_Aborlqan.vi
		RSCMU_EDGE_Sig_ConflqanContRep.vi
		RSCMU_EDGE_Sig_ConflqanContRmod.vi
		RSCMU_EDGE_Sig_ConflqanErep.vi
		RSCMU_EDGE_Sig_ConflqanIqFilter.vi
		RSCMU_EDGE_Sig_ConflqanRotation.vi
		RSCMU_EDGE_Sig_ConfModDemodBits.vi
		RSCMU_EDGE_Sig_Contlqan.vi
		RSCMU_EDGE_Sig_FetcArrlqanIPh.vi
		RSCMU_EDGE_Sig_FetcArrlqanQPh.vi
		RSCMU_EDGE_Sig_FetcArrModDemodBits.vi
		RSCMU_EDGE_Sig_Fetclqan.vi
		RSCMU_EDGE_Sig_FetclqanStat.vi
		RSCMU_EDGE_Sig_FetcPeakModDemodBits.vi
		RSCMU_EDGE_Sig_FetcScalModDemodBits.vi
		RSCMU_EDGE_Sig_Initlqan.vi
		RSCMU_EDGE_Sig_ReadArrlqanIPh.vi
		RSCMU_EDGE_Sig_ReadArrlqanQPh.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_EDGE_Sig_ReadArrModDemodBits.vi RSCMU_EDGE_Sig_ReadIqan.vi RSCMU_EDGE_Sig_ReadPeakModDemodBits.vi RSCMU_EDGE_Sig_ReadScalModDemodBits.vi RSCMU_EDGE_Sig_SampArrIqanIPh.vi RSCMU_EDGE_Sig_SampArrIqanQPh.vi RSCMU_EDGE_Sig_SampArrModDemodBits.vi RSCMU_EDGE_Sig_SampIqan.vi RSCMU_EDGE_Sig_SampPeakModDemodBits.vi RSCMU_EDGE_Sig_SampScalModDemodBits.vi RSCMU_EDGE_Sig_StopIqan.vi RSCMU_GSM_NSig_AuxTXCorrOvrLv.vi RSCMU_GSM_NSig_AuxTXOvrLv.vi RSCMU_GSM_NSig_ModulationMeasTimeout.vi RSCMU_GSM_NSig_PowerTimeMeasTimeout.vi RSCMU_GSM_NSig_SourRfgOverLevAuxTx.vi RSCMU_GSM_Sig_ConfBssDTMCswTS.vi RSCMU_GSM_Sig_ConfBssDTMMsIscnf.vi RSCMU_GSM_Sig_ConfMssDTMMsIscnf.vi RSCMU_GSM_Sig_ConfNetwEnhMeasureRep.vi RSCMU_GSM_Sig_ConfNetwMainServ.vi RSCMU_GSM_Sig_ConfSpecTriggerMode.vi RSCMU_GSM_Sig_ModulationMeasTimeout.vi RSCMU_GSM_Sig_PdatBepPeriod.vi RSCMU_GSM_Sig_PowerTimeMeasTimeout.vi RSCMU_GSM_Sig_ProcBssDTMSconfPower.vi RSCMU_GSM_Sig_ProcSignDTMMsIscnf.vi RSCMU_GSM_Sig_SensRrepCVBepEH.vi RSCMU_GSM_Sig_SensRrepMeanBepEH.vi RSCMU_GSM_Sig_SensRrepNrBlocksEH.vi RSCMU_GSM_Sig_StartApplTest.vi RSCMU_GSM_Sig_WslpAddress.vi RSCMU_GSM_Sig_WsPort.vi RSCMU_GSM_Sig_BlerRead350.vi RSCMU_GSM_Sig_BlerFetch350.vi RSCMU_GSM_Sig_BlerSample350.vi modification: RSCMU_GSM_Sig_SensSignPdatServ.vi
3.60.01	04/2005	- Bug fixed in RSCMU_GSM_Sig_ConfSensCont.vi - new DLL version Modifications:

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_Sig_ConfSensContRep.vi New VIs: RSCMU_GSM_Sig_ConfSensSearchMaxCycles.vi RSCMU_GSM_Sig_ConfSensSearchUppLevLim.vi RSCMU_GSM_Sig_ConfSensSearchLowLevLim.vi
3.60.00	01/2005	Release for CMU firmware version 3.60 Modifications: RSCMU_GSM_Sig_Dbler_CalcSensLimMatc.vi RSCMU_GSM_Sig_ConfModContRep.vi RSCMU_GSM_Sig_ConfModCont.vi RSCMU_GSM_Sig_NetwAmrFrRSet.vi RSCMU_GSM_Sig_NetwAmrHrRSet.vi RSCMU_GSM_Sig_ConfSensCont.vi RSCMU_GSM_Sig_ConfSubModRang.vi Addition: RSCMU_GSM_NSig_AborPowTxc.vi RSCMU_GSM_NSig_AborRfgRxc.vi RSCMU_GSM_NSig_ConfModXperRstr.vi RSCMU_GSM_NSig_ConfPowMslLimLineOtem.vi RSCMU_GSM_NSig_ConfPowMsITsal.vi RSCMU_GSM_NSig_ConfPowTxcContDef.vi RSCMU_GSM_NSig_ConfPowTxcContRep.vi RSCMU_GSM_NSig_ConfPowTxcErep.vi RSCMU_GSM_NSig_ConfPowTxcFreq.vi RSCMU_GSM_NSig_ConfPowTxcFreqAll.vi RSCMU_GSM_NSig_ConfSubPowTxc.vi RSCMU_GSM_NSig_ContPowTxc.vi RSCMU_GSM_NSig_FetcArrPowTxc.vi RSCMU_GSM_NSig_FetcRfgRxcStat.vi RSCMU_GSM_NSig_FetcScalPowTxcPow.vi RSCMU_GSM_NSig_FetcScalPowTxcStat.vi RSCMU_GSM_NSig_FetcSubPowTxc.vi RSCMU_GSM_NSig_InitPowTxc.vi RSCMU_GSM_NSig_InitRfgRxc.vi RSCMU_GSM_NSig_ReadArrPowTxc.vi RSCMU_GSM_NSig_ReadScalPowTxc.vi RSCMU_GSM_NSig_ReadSubPowTxc.vi RSCMU_GSM_NSig_SampArrPowTxc.vi RSCMU_GSM_NSig_SampScalPowTxcPow.vi RSCMU_GSM_NSig_SampSubPowTxc.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_NSig_SourRfgRxcFreqBtyp.vi RSCMU_GSM_NSig_SourRfgRxcFreqFreq.vi RSCMU_GSM_NSig_SourRfgRxcFreqPlev.vi RSCMU_GSM_NSig_SourRfgRxcPlev.vi RSCMU_GSM_NSig_SourRfgRxcPlevAll.vi RSCMU_GSM_NSig_SourRfgRxcRlev.vi RSCMU_GSM_NSig_StopPowTxc.vi RSCMU_GSM_Sig_ConfCchBssAuxTxCcch.vi RSCMU_GSM_Sig_ConfModXperRstr.vi RSCMU_GSM_Sig_ConfNetwIdenMncDig.vi RSCMU_GSM_Sig_ConfNetwReqCthree.vi RSCMU_GSM_Sig_ConfNetwSmodTrafHrs.vi RSCMU_GSM_Sig_ConfPowMslLimLineOtem.vi RSCMU_GSM_Sig_ConfPowMslTsal.vi RSCMU_GSM_Sig_ConfRxqContAgct.vi RSCMU_GSM_Sig_PdatTavg.vi RSCMU_GSM_Sig_PdatTrfl.vi RSCMU_GSM_Sig_ProcNetwSmodTraf.vi RSCMU_GSM_Sig_ProcNetwSmodTrafHrs.vi RSCMU_GSM_Sig_SensMssBand.vi RSCMU_GSM_Sig_SensMssMscIDtmEgprs.vi RSCMU_GSM_Sig_SensMssMscIDtmGprs.vi RSCMU_GSM_Sig_SensMssPowClasEpsk.vi RSCMU_GSM_Sig_SensMssPowClasGmsk.vi RSCMU_GSM_Sig_SensMssSban.vi RSCMU_GSM_Sig_Aibf_CalcSensLimMatc.vi RSCMU_GSM_Sig_Res_Aibf.vi RSCMU_GSM_Sig_Aibf_FetcSens.vi RSCMU_GSM_Sig_ConfModContDef.vi RSCMU_GSM_Sig_ConfModFilt.vi RSCMU_GSM_Sig_ConfModLimDef.vi RSCMU_GSM_Sig_Res_Rfer.vi RSCMU_GSM_Sig_Res_BER.vi RSCMU_GSM_Sig_Res_Bbb.vi RSCMU_GSM_Sig_BER_Res_Dbler.vi
3.55.00	10/2004	Modifications: - RSCMU_GSM_Sig_ConfNetwSmodTraf - RSCMU_GSM_Sig_SensMssTraf New: - RSCMU_EDGE_NSig_ConfModOempRPMODE - RSCMU_EDGE_Sig_ConfModOempRPMODE

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
3.50.03	05.2004	Bugfixed: <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfSensMslRlevPdata.vi - RSCMU_GSM_Sig_ConfSensContMslLevIndPd.vi - RSCMU_GSM_Sig_ConfSensMslLevSlotPdata.vi
3.50.02	01.2004	Modifications: <ul style="list-style-type: none"> - RSCMU_GSM_Sig_BlerRead350.vi - RSCMU_GSM_Sig_BlerFetch350.vi - RSCMU_GSM_Sig_BlerSample350.vi - RSCMU_MeasBler.vi
3.50.00	12/2003	Modifications: <ul style="list-style-type: none"> - update error clusters - fixed connector: RSCMU_EDGE_NSig_ConfPowFilt.vi RSCMU_EDGE_Sig_ConfSpecModContMpo.vi RSCMU_EDGE_Sig_FetcModMerrStat.vi RSCMU_GSM_NSig_ConfPowMslContRep.vi RSCMU_GSM_NSig_ConfSubPowRang.vi RSCMU_GSM_NSig_SampSubArrPowMprBurs.vi RSCMU_GSM_Sig_Rfer_SampSens.vi RSCMU_GSM_Sig_SampArrPowMsl.vi Addings: <ul style="list-style-type: none"> RSCMU_GSM_Sig_PdatPDPCContextActiv.vi RSCMU_GSM_NSig_AuxTXGenLevel.vi RSCMU_GSM_NSig_AuxTXGenFreq.vi RSCMU_GSM_NSig_AuxTXGenInit.vi RSCMU_GSM_NSig_AuxTXGenAbort.vi RSCMU_GSM_NSig_AuxTXGenFetchStat.vi RSCMU_GSM_NSig_AuxTXOutp.vi RSCMU_GSM_NSig_AuxTXCorrOut.vi RSCMU_GSM_Sig_ConfHandAlert.vi RSCMU_GSM_Sig_ConfHandCSync.vi RSCMU_GSM_Sig_ConfNetw3GNCCellEnable.vi RSCMU_GSM_Sig_ConfNetw3GNCCellChannel.vi RSCMU_GSM_Sig_ConfNetw3GNCCellPSCode.vi RSCMU_GSM_Sig_SensRrepCValue.vi RSCMU_GSM_Sig_SensRrepSVar.vi RSCMU_GSM_Sig_SensRrepGmeanBep.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_Sig_SensRrep8meanBep.vi
		RSCMU_GSM_Sig_SensRrepGCVBep.vi
		RSCMU_GSM_Sig_SensRrep8CVBep.vi
		RSCMU_GSM_Sig_BlerDLResUse.vi
		RSCMU_GSM_Sig_ProcSignPdatAutSconf.vi
		RSCMU_GSM_NSig_ConfSpecLimLineSel.vi
		RSCMU_GSM_Sig_ConfSpecLimLineSel.vi
		RSCMU_GSM_NSig_ConfSpecMSwContRep.vi
		RSCMU_GSM_Sig_ConfSpecMSwContRep.vi
		RSCMU_GSM_NSig_InitSpecMSw.vi
		RSCMU_GSM_Sig_InitSpecMSw.vi
		RSCMU_GSM_NSig_AborSpecMSw.vi
		RSCMU_GSM_Sig_AborSpecMSw.vi
		RSCMU_GSM_NSig_StopSpecMSw.vi
		RSCMU_GSM_Sig_StopSpecMSw.vi
		RSCMU_GSM_NSig_ContSpecMSw.vi
		RSCMU_GSM_Sig_ContSpecMSw.vi
		RSCMU_GSM_NSig_FetcSpecMSwStat.vi
		RSCMU_GSM_Sig_FetcSpecMSwStat.vi
		RSCMU_GSM_NSig_ConfSpecMSwErep.vi
		RSCMU_GSM_Sig_ConfSpecMSwErep.vi
		RSCMU_GSM_NSig_ReadSpecMSw.vi
		RSCMU_GSM_Sig_ReadSpecMSw.vi
		RSCMU_GSM_NSig_FetcSpecMSw.vi
		RSCMU_GSM_Sig_FetcSpecMSw.vi
		RSCMU_GSM_NSig_SampSpecMSw.vi
		RSCMU_GSM_Sig_SampSpecMSw.vi
		RSCMU_GSM_NSig_ReadArrSpecMSw.vi
		RSCMU_GSM_Sig_ReadArrSpecMSw.vi
		RSCMU_GSM_NSig_FetcArrSpecMSw.vi
		RSCMU_GSM_Sig_FetcArrSpecMSw.vi
		RSCMU_GSM_NSig_SampArrSpecMSw.vi
		RSCMU_GSM_Sig_SampArrSpecMSw.vi
		RSCMU_GSM_NSig_ReadArrVarSpecMSw.vi
		RSCMU_GSM_Sig_ReadArrVarSpecMSw.vi
		RSCMU_GSM_NSig_FetcArrVarSpecMSw.vi
		RSCMU_GSM_Sig_FetcArrVarSpecMSw.vi
		RSCMU_GSM_NSig_SampArrVarSpecMSw.vi
		RSCMU_GSM_Sig_SampArrVarSpecMSw.vi
		RSCMU_GSM_NSig_CalcSpecMSwAreaLimMatc.vi
		RSCMU_GSM_Sig_CalcSpecMSwAreaLimMatc.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_NSig_SensSpecMswLimLineUsed.vi
		RSCMU_GSM_Sig_SensSpecMswLimLineUsed.vi
		RSCMU_GSM_NSig_ConfSpecModVarMpo.vi
		RSCMU_GSM_Sig_ConfSpecModVarMpo.vi
		RSCMU_GSM_NSig_ConfSpecSwitVarMpo.vi
		RSCMU_GSM_Sig_ConfSpecSwitVarMpo.vi
		RSCMU_GSM_NSig_ReadArrVarSpecSwit.vi
		RSCMU_GSM_Sig_ReadArrVarSpecSwit.vi
		RSCMU_GSM_NSig_FetcArrVarSpecSwit.vi
		RSCMU_GSM_Sig_FetcArrVarSpecSwit.vi
		RSCMU_GSM_NSig_SampArrVarSpecSwit.vi
		RSCMU_GSM_Sig_SampArrVarSpecSwit.vi
		RSCMU_GSM_NSig_ReadArrVarSpecMod.vi
		RSCMU_GSM_Sig_ReadArrVarSpecMod.vi
		RSCMU_GSM_NSig_FetcArrVarSpecMod.vi
		RSCMU_GSM_Sig_FetcArrVarSpecMod.vi
		RSCMU_GSM_NSig_SampArrVarSpecMod.vi
		RSCMU_GSM_Sig_SampArrVarSpecMod.vi
		RSCMU_GSM_NSig_ConfSubSpecSwitTime.vi
		RSCMU_GSM_Sig_ConfSubSpecSwitTime.vi
		RSCMU_GSM_NSig_ConfSubSpecModTime.vi
		RSCMU_GSM_Sig_ConfSubSpecModTime.vi
		RSCMU_GSM_NSig_ReadSubArrSpecSwitTime.vi
		RSCMU_GSM_Sig_ReadSubArrSpecSwitTime.vi
		RSCMU_GSM_NSig_FetcSubArrSpecSwitTime.vi
		RSCMU_GSM_Sig_FetcSubArrSpecSwitTime.vi
		RSCMU_GSM_NSig_SampSubArrSpecSwitTime.vi
		RSCMU_GSM_Sig_SampSubArrSpecSwitTime.vi
		RSCMU_GSM_NSig_ReadSubArrSpecModTime.vi
		RSCMU_GSM_Sig_ReadSubArrSpecModTime.vi
		RSCMU_GSM_NSig_FetcSubArrSpecModTime.vi
		RSCMU_GSM_Sig_FetcSubArrSpecModTime.vi
		RSCMU_GSM_NSig_SampSubArrSpecModTime.vi
		RSCMU_GSM_Sig_SampSubArrSpecModTime.vi
		RSCMU_GSM_NSig_ReadArrSpecSwitTime.vi
		RSCMU_GSM_Sig_ReadArrSpecSwitTime.vi
		RSCMU_GSM_NSig_FetcArrSpecSwitTime.vi
		RSCMU_GSM_Sig_FetcArrSpecSwitTime.vi
		RSCMU_GSM_NSig_SampArrSpecSwitTime.vi
		RSCMU_GSM_Sig_SampArrSpecSwitTime.vi
		RSCMU_GSM_NSig_ReadArrSpecModTime.vi

Rscmuk2g driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_GSM_Sig_ReadArrSpecModTime.vi RSCMU_GSM_NSig_FetcArrSpecModTime.vi RSCMU_GSM_Sig_FetcArrSpecModTime.vi RSCMU_GSM_NSig_SampArrSpecModTime.vi RSCMU_GSM_Sig_SampArrSpecModTime.vi RSCMU_GSM_NSig_SensSpecModLimLineUsed.vi RSCMU_GSM_Sig_SensSpecModLimLineUsed.vi RSCMU_GSM_NSig_SensSpecSwiLimLineUsed.vi RSCMU_GSM_Sig_SensSpecSwiLimLineUsed.vi RSCMU_GSM_NSig_CalcSpecModAreaLimMatc.vi RSCMU_GSM_Sig_CalcSpecModAreaLimMatc.vi RSCMU_GSM_NSig_CalcSpecSwiAreaLimMatc.vi RSCMU_GSM_Sig_CalcSpecSwiAreaLimMatc.vi RSCMU_GSM_NSig_SpecSwitNoOfSlot.vi RSCMU_GSM_Sig_SpecSwitNoOfSlot.vi RSCMU_GSM_NSig_SpecModAvgAreas.vi RSCMU_GSM_Sig_SpecModAvgAreas.vi RSCMU_GSM_NSig_ConfSpecSwitFSelfTimeD.vi RSCMU_GSM_Sig_ConfSpecSwitFSelfTimeD.vi RSCMU_GSM_NSig_ConfSpecModFSelfTimeD.vi RSCMU_GSM_Sig_ConfSpecModFSelfTimeD.vi

3 Rscmuk6w driver for CMU WCDMA FDD UE

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
5.0.7	01/2011	Modifications: - Fixed .NET wrappers
5.0.6	10/2009	Modified VIs: RSCMU_WCDMA_Sig_ReadRXQuEagcMdet.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_FetcRXQuEagcMdet.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_SampRXQuEagcMdet.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_ReadRXQuEagcGen.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_FetcRXQuEagcGen.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_SampRXQuEagcGen.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_ReadArrRXQuEagcMdet.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_FetcArrRXQuEagcMdet.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_SampArrRXQuEagcMdet.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_ReadArrRXQuEagcGen.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_FetcArrRXQuEagcGen.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_SampArrRXQuEagcGen.vi - changed data type of E-TFCI from ViInt32 to ViReal64 RSCMU_WCDMA_Sig_FetcPhdiscontScalar.vi - fixed response parsing
5.00.5	09/2009	New VIs: RSCMU_WCDMA_NSig_ReadPowlltpCotf.vi RSCMU_WCDMA_NSig_FetcPowlltpCotf.vi RSCMU_WCDMA_NSig_SampPowlltpCotf.vi Modified VIs: RSCMU_WCDMA_NSig_SourHsdpaUDefNCODE.vi - fixed range RSCMU_WCDMA_NSig_ConfPowSalignSCOUNT.vi - fixed range RSCMU_WCDMA_Sig_ConfBSSigHsUDefNCODE.vi - fixed range RSCMU_WCDMA_Sig_ConfBSSigHsCQIUECat.vi - changed argument range from 0-5 and 10-11 to 1-12

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		<p>RSCMU_WCDMA_Sig_ReadRXQuEhicCRC.vi - changed data type of BLER from ViInt32 to ViReal64</p> <p>RSCMU_WCDMA_Sig_FetcRXQuEhicCRC.vi - changed data type of BLER from ViInt32 to ViReal64</p> <p>RSCMU_WCDMA_Sig_SampRXQuEhicCRC.vi - changed data type of BLER from ViInt32 to ViReal64</p>
5.00.4	06/2009	<p>Modifications:</p> <ul style="list-style-type: none"> - Fixed .NET wrappers
5.00.3	03/2009	<p>- Modified VIs:</p> <ul style="list-style-type: none"> - RSCMU_WCDMA_NSig_ReadRXQuHACKScalAll.vi, RSCMU_WCDMA_NSig_FetchRXQuHACKScalAll.vi, RSCMU_WCDMA_NSig_SampleRXQuHACKScalAll.vi - fixed order of results
5.00.2	12/2008	<p>- Modified functions:</p> <ul style="list-style-type: none"> - RSCMU_WCDMA_Sig_ReadArrRXQuEagcGen.vi, RSCMU_WCDMA_Sig_FetcArrRXQuEagcGen.vi, RSCMU_WCDMA_Sig_SampArrRXQuEagcGen.vi - fixed data reading
5.00.1	11/2008	<p>- Release for CMU firmware version 5.00</p> <p>- Modified VIs:</p> <ul style="list-style-type: none"> - RSCMU_WCDMA_Sig_ConfBSSigPhysLvHSDPA.vi - fixed overlapping buffer problem - RSCMU_WCDMA_Sig_SensUECapTXRXFrqSepEx.vi - fixed incorrect number or results
5.00.0	10/2008	<p>- Release for CMU firmware version 5.00</p> <p>- Modified VIs:</p> <ul style="list-style-type: none"> - RSCMU_WCDMA_SigNSig_TrigDelay.vi - corrected range - RSCMU_WCDMA_Sig_ConfPowXSlotContMMMode.vi - added CMTS - RSCMU_WCDMA_Sig_ConfOperatingBand.vi - added new operating bands - RSCMU_WCDMA_Sig_UECombOch.vi - added new operating bands - RSCMU_WCDMA_Sig_ConfUESigHsupCcodMax.vi - added new SFs - RSCMU_WCDMA_Sig_BSSCombOch.vi - added new operating bands - RSCMU_WCDMA_Sig_ConfBSSigComPattern.vi - added ULCM pattern - RSCMU_WCDMA_Sig_ConfBSSigHsupErgcMode.vi - added AHQ Cycle mode - RSCMU_WCDMA_Sig_ConfBSSigTPCPatSetSel.vi - added TULC option - RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAOpBd.vi - added new operating bands <p>- New functions:</p> <ul style="list-style-type: none"> - RSCMU_WCDMA_Sig_ConfMeasWizard.vi - RSCMU_WCDMA_Sig_SensTTY.vi - RSCMU_WCDMA_Sig_SensUECapGen.vi - RSCMU_WCDMA_Sig_SensUECapHsdp.vi - RSCMU_WCDMA_Sig_ConfBSSigRLCMode.vi - RSCMU_WCDMA_Sig_ConfBSSigHsupTtim.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_WCDMA_Sig_ConfBSSigHsupEagcAPat.vi - RSCMU_WCDMA_Sig_ConfBSSigHsupErgcAPat.vi - RSCMU_WCDMA_Sig_ConfNetwRACPreamSIndex.vi - RSCMU_WCDMA_Sig_ConfNetwS2G.vi - RSCMU_WCDMA_Sig_ApplicTest_PRIP_Enable.vi - RSCMU_WCDMA_Sig_ApplicTest_PRIP.vi - RSCMU_WCDMA_Sig_ApplicTest_SEIP_Enable.vi - RSCMU_WCDMA_Sig_ApplicTest_SEIP.vi - RSCMU_WCDMA_NSig_ConfPowXSlotContCMStep.vi - RSCMU_WCDMA_NSig_ConfPowXSlotContCMStepLimits.vi - RSCMU_WCDMA_SigN_ConfCdpRelContMeaP.vi - RSCMU_WCDMA_NSig_ReadRXQuHACKScalAll.vi - RSCMU_WCDMA_NSig_FetchRXQuHACKScalAll.vi - RSCMU_WCDMA_NSig_SampleRXQuHACKScalAll.vi - RSCMU_WCDMA_SigN_ConfRXQuHSLogContRep.vi - RSCMU_WCDMA_SigN_FetcRXQuHSULogMsub.vi - RSCMU_WCDMA_Sig_ConfRXQuEagcContCalcEtfcVal.vi - RSCMU_WCDMA_Sig_ConfRXQuEagcContEtfcMode.vi - RSCMU_WCDMA_Sig_ConfRXQuEagcContMType.vi - RSCMU_WCDMA_Sig_ReadRXQuEhicCRC.vi - RSCMU_WCDMA_Sig_FetcRXQuEhicCRC.vi - RSCMU_WCDMA_Sig_SampRXQuEhicCRC.vi - RSCMU_WCDMA_Sig_ReadRXQuEhicEMThroughput.vi - RSCMU_WCDMA_Sig_FetcRXQuEhicEMThroughput.vi - RSCMU_WCDMA_Sig_SampRXQuEhicEMThroughput.vi <p>- New features:</p> <ul style="list-style-type: none"> - UL CM TX Test Pattern - CDE Power Relative - CDE HSDPA Power Relative - HSUPA E-RGCH
4.50.02	06/2008	Fixed RSCMU_WCDMA_SigN_FetcCdpTmhs Result array was shifted by one to left
4.50.01	03/2007	Fixed RSCMU_WCDMA_NSig_ConfPowSalignSQCount.vi Changed range
4.50	02/2008	Release for CMU firmware version 4.50 Modified VIs: - Added new VIs: RSCMU_WCDMA_NSig_ConfUecDpdchRel6.vi

Rscmuk6w driver for CMU 200

History for LabVIEW

Revision	Date	Note
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQAMDefine.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQAMEmsLen.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQAMEms.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQpskDefine.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQPSKEmsLen.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQPSKEms.vi
		RSCMU_WCDMA_NSig_SourHsdpaUdchMsiz.vi
		RSCMU_WCDMA_NSig_SourHsdpaUdchIrbExp.vi
		RSCMU_WCDMA_Sig_SensUECapHsup.vi
		HSUPA Settings Class
		RSCMU_WCDMA_Sig_ConfBSSigDCHRMCMver.vi
		RSCMU_WCDMA_Sig_ConfBSSigDCHHstmUcrc.vi
		RSCMU_WCDMA_Sig_ConfBSSigDCHHstmSmv.vi
		RSCMU_WCDMA_Sig_ConfBSSigDCHHsupRbs.vi
		RSCMU_WCDMA_Sig_ConfBSSigDCHHsupUrss.vi
		RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQAMDefine.vi
		RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQAMEmsLen.vi
		RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQAMEms.vi
		RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQpskDefine.vi
		RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQPSKEmsLen.vi
		RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQPSKEms.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUMdpsMode.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUMdpsMan.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUMpar.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUMsizMode.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUMsizMan.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUMsizAut.vi
		RSCMU_WCDMA_NSig_ConfPowSalignSequRfgen.vi
		RSCMU_WCDMA_NSig_ConfPowSalignSequRfan.vi
		RSCMU_WCDMA_NSig_ConfPowSalignContStepOpow.vi
		RSCMU_WCDMA_NSig_ConfPowSalignContStepMlev.vi
		RSCMU_WCDMA_NSig_ConfPowSalignContrFilt.vi
		RSCMU_WCDMA_SigN_ConfPhDiscontContMlen.vi
		CD Power Relative Test Object
		HS-DPCCH Time Mask Test Object
		RSCMU_WCDMA_NSig_ConfRXQuBERWDec.vi
		RSCMU_WCDMA_NSig_ConfRXQuBERRWin.vi
		RSCMU_WCDMA_NSig_ConfRXQuBERMtt.vi
		RSCMU_WCDMA_NSig_ReadRXQuBERConf.vi
		RSCMU_WCDMA_NSig_FetcRXQuBERConf.vi
		RSCMU_WCDMA_NSig_SampRXQuBERConf.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		E-DPCCH Logging Test Object HSUPA E-AGCH Test Object HSUPA E-HICH Test Object - Updated VIs: RSCMU_WCDMA_Sig_ConfOperatingBand.vi - added OB10 and OBS RSCMU_WCDMA_Sig_UCombOch.vi - added OB10 and OBS RSCMU_WCDMA_Sig_BSSCombOch.vi - - added OB10 and OBS RSCMU_WCDMA_Sig_ConfBSSigDCHRMCRType.vi - added HSPA channels RSCMU_WCDMA_Sig_ConfBSSigDCHPacketDRA.vi - added HSPA data rates RSCMU_WCDMA_Sig_ConfNetwRACPreACK.vi - added Off option RSCMU_WCDMA_NSig_ConfCdpRManLimUpp.vi - added E-DPCCH and E-DPCCH1 to E-DPCCH4 RSCMU_WCDMA_NSig_ConfCdpRManLimLow.vi - added E-DPCCH and E-DPCCH1 to E-DPCCH4 RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAOpBd.vi - added OB10 and OBS
4.30.04	10/2007	Fixed RSCMU_WCDMA_NSig_ConfUecDpchScod.vi Changed format string
4.30.03	08/2007	Fixed RSCMU_WCDMA_NSig_ReadRXQuHACKScalar, RSCMU_WCDMA_NSig_FetchRXQuHACKScalar Changed data types since FW4.20
4.30.02	08/2007	Fixed .NET headers
4.30.01	06/2007	Fixed LabWindows/CVI header, no change in LabVIEW driver
4.30.00	03/2007	Release for CMU firmware version 4.30 - Added new VIs: RSCMU_WCDMA_NSig_AborModEphs.vi RSCMU_WCDMA_NSig_CalcModEphsMatch.vi RSCMU_WCDMA_NSig_ConfModEphsContMlen.vi RSCMU_WCDMA_NSig_ConfModEphsContRep.vi RSCMU_WCDMA_NSig_ConfModEphsContSec.vi RSCMU_WCDMA_NSig_ConfModEphsContStat.vi RSCMU_WCDMA_NSig_ConfModEphsErep.vi RSCMU_WCDMA_NSig_ConfModEphsLimAsym.vi RSCMU_WCDMA_NSig_ConfModEphsLimSym.vi RSCMU_WCDMA_NSig_ConfRXQuContHACKMCR.vi RSCMU_WCDMA_NSig_ContModEphs.vi RSCMU_WCDMA_NSig_DefModEphsCont.vi RSCMU_WCDMA_NSig_DefModEphsLim.vi RSCMU_WCDMA_NSig_FetcArrModEphsCfer.vi RSCMU_WCDMA_NSig_FetcArrModEphsEVM.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_NSig_FetcArrModEphsPhd.vi
		RSCMU_WCDMA_NSig_FetcArrModEphsUEP.vi
		RSCMU_WCDMA_NSig_FetcModEphs.vi
		RSCMU_WCDMA_NSig_FetcModEphsEvm.vi
		RSCMU_WCDMA_NSig_FetcModEphsMpo.vi
		RSCMU_WCDMA_NSig_FetcModEphsPhd.vi
		RSCMU_WCDMA_NSig_FetcModEphsStat.vi
		RSCMU_WCDMA_NSig_FetcRXQuHACKScalBler.vi
		RSCMU_WCDMA_NSig_FetcSpecMfilExt.vi
		RSCMU_WCDMA_NSig_InitModEphs.vi
		RSCMU_WCDMA_NSig_ReadArrModEphsCfer.vi
		RSCMU_WCDMA_NSig_ReadArrModEphsEVM.vi
		RSCMU_WCDMA_NSig_ReadArrModEphsPhd.vi
		RSCMU_WCDMA_NSig_ReadArrModEphsUEP.vi
		RSCMU_WCDMA_NSig_ReadModEphs.vi
		RSCMU_WCDMA_NSig_ReadModEphsEvm.vi
		RSCMU_WCDMA_NSig_ReadModEphsMpo.vi
		RSCMU_WCDMA_NSig_ReadModEphsPhd.vi
		RSCMU_WCDMA_NSig_ReadRXQuHACKScalBler.vi
		RSCMU_WCDMA_NSig_ReadSpecMfilExt.vi
		RSCMU_WCDMA_NSig_SampArrModEphsCfer.vi
		RSCMU_WCDMA_NSig_SampArrModEphsEVM.vi
		RSCMU_WCDMA_NSig_SampArrModEphsPhd.vi
		RSCMU_WCDMA_NSig_SampArrModEphsUEP.vi
		RSCMU_WCDMA_NSig_SampModEphs.vi
		RSCMU_WCDMA_NSig_SampModEphsEvm.vi
		RSCMU_WCDMA_NSig_SampModEphsMpo.vi
		RSCMU_WCDMA_NSig_SampModEphsPhd.vi
		RSCMU_WCDMA_NSig_SampRXQuHACKScalBler.vi
		RSCMU_WCDMA_NSig_SampSpecMfilExt.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcAgsHARQ.vi
		RSCMU_WCDMA_NSig_SourRfgDbchDpchPref.vi
		RSCMU_WCDMA_NSig_SourRfgSchLevScpCode.vi
		RSCMU_WCDMA_NSig_SourRfgSchLevScpich.vi
		RSCMU_WCDMA_NSig_SourRfgSchLevScpPhas.vi
		RSCMU_WCDMA_NSig_SourRfgSchLevScpScr.vi
		RSCMU_WCDMA_NSig_StopModEphs.vi
		RSCMU_WCDMA_Sig_BSSCombOch.vi
		RSCMU_WCDMA_Sig_ConfBSSigPind.vi
		RSCMU_WCDMA_Sig_ConfBSSigSCPICHCode.vi
		RSCMU_WCDMA_Sig_ConfBSSigSCPICHLevel.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfBSSigSCPICHPhase.vi RSCMU_WCDMA_Sig_ConfBSSigSCPICHScCode.vi RSCMU_WCDMA_Sig_ConfBSSVoiceTime.vi RSCMU_WCDMA_Sig_ConfNetwRequN31S.vi RSCMU_WCDMA_Sig_ConfNetwRequRrab.vi RSCMU_WCDMA_Sig_ConfRXQuMeasRint.vi RSCMU_WCDMA_Sig_ConfSignSms.vi RSCMU_WCDMA_Sig_ConfUESigGFactPdatUpl.vi RSCMU_WCDMA_Sig_SensSignSms.vi RSCMU_WCDMA_Sig_SensUECapMeasRelEx.vi RSCMU_WCDMA_Sig_SensUECapMultirateEx.vi RSCMU_WCDMA_Sig_SensUECapPDCPEx.vi RSCMU_WCDMA_Sig_SensUECapPhyUplEx.vi RSCMU_WCDMA_Sig_SensUECapPositionEx.vi RSCMU_WCDMA_Sig_SensUECapTXRXFrqSepEx.vi RSCMU_WCDMA_Sig_UECombOch.vi RSCMU_WCDMA_SigN_ConfRXQuHCQITcas.vi Modified: RSCMU_WCDMA_Sig_ConfBSSigDCHPacketDRa.vi RSCMU_WCDMA_Sig_ConfBSSigDCHRMC_RTtype.vi RSCMU_WCDMA_Sig_ProcSignAct.vi RSCMU_WCDMA_Sig_ProcSignActPacketSw.vi RSCMU_WCDMA_Sig_SensSignStat.vi RSCMU_WCDMA_Sig_SensSigStatePacketSw.vi RSCMU_WCDMA_Sig_SensUECapPhyDownlArr.vi RSCMU_WCDMA_Sig_TrigDelay.vi Obsolete: RSCMU_WCDMA_Sig_SensUECapMeasRelated.vi RSCMU_WCDMA_Sig_SensUECapMultirate.vi RSCMU_WCDMA_Sig_SensUECapPDCP.vi RSCMU_WCDMA_Sig_SensUECapPhyUpl.vi RSCMU_WCDMA_Sig_SensUECapPosition.vi RSCMU_WCDMA_Sig_SensUECapTXRXFrequSep.vi
4.20.00	11/2006	Release for CMU firmware version 4.20 - Added new VIs: RSCMU_WCDMA_NSig_ConfCdpManContRef.vi RSCMU_WCDMA_NSig_ConfEvmWcdmContMlen.vi RSCMU_WCDMA_NSig_ConflqanWcdmContMlen.vi RSCMU_WCDMA_NSig_ConfMerrWcdmContMlen.vi RSCMU_WCDMA_NSig_ConfOverWcdmContMlen.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_NSig_ConfPerrWcdmContMlen.vi
		RSCMU_WCDMA_NSig_ConfUecTpowDef.vi
		RSCMU_WCDMA_NSig_ConfUecTpowRef.vi
		RSCMU_WCDMA_NSig_ConfUecTpowVal.vi
		RSCMU_WCDMA_NSig_FetchRXQuHACKScalExt.vi
		RSCMU_WCDMA_NSig_GetSourceRfgPCPatTyp.vi
		RSCMU_WCDMA_NSig_GetSrcRfgPCPTypePhDD.vi
		RSCMU_WCDMA_NSig_GetSrcRfgPCPTypePhDU.vi
		RSCMU_WCDMA_NSig_ReadRXQuHACKScalExt.vi
		RSCMU_WCDMA_NSig_SampRXQuHACKScalExt.vi
		RSCMU_WCDMA_NSig_SourcRfgTPCMode.vi
		RSCMU_WCDMA_NSig_SourcRfgTPCcon.vi
		RSCMU_WCDMA_NSig_SourcRfgTPCSize.vi
		RSCMU_WCDMA_NSig_SourHsdpaHsdsAnrf.vi
		RSCMU_WCDMA_NSig_SourHsdpaHsdsCrf.vi
		RSCMU_WCDMA_NSig_SourHsupaAmod.vi
		RSCMU_WCDMA_NSig_SourHsupaAsfn.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcAgs.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcCcod.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcGran.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcLev.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcUeid.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcUeidSel.vi
		RSCMU_WCDMA_NSig_SourHsupaEagcUtti.vi
		RSCMU_WCDMA_NSig_SourHsupaEhicMode.vi
		RSCMU_WCDMA_NSig_SourHsupaEhicPatt.vi
		RSCMU_WCDMA_NSig_SourHsupaEhicSign.vi
		RSCMU_WCDMA_NSig_SourHsupaErgcFdm.vi
		RSCMU_WCDMA_NSig_SourHsupaErgcMode.vi
		RSCMU_WCDMA_NSig_SourHsupaErgcPatt.vi
		RSCMU_WCDMA_NSig_SourHsupaErgcSign.vi
		RSCMU_WCDMA_NSig_SourHsupaErghAsig.vi
		RSCMU_WCDMA_NSig_SourHsupaErghCcod.vi
		RSCMU_WCDMA_NSig_SourHsupaErghLev.vi
		RSCMU_WCDMA_NSig_SourHsupaSignEnab.vi
		RSCMU_WCDMA_NSig_SourHsupaSsc.vi
		RSCMU_WCDMA_NSig_SourHsupaTtim.vi
		RSCMU_WCDMA_NSig_SourRfgLevelAllHsupa.vi
		RSCMU_WCDMA_Sig_CalcPowOnOffAllLimit.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsdpaFrch.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsdpaUdch.vi

Rscmuk6w driver for CMU 200

History for LabVIEW

Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHCANrf.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHCCrf.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHComb.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHT1rt.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHUEMode.vi
		RSCMU_WCDMA_Sig_ConfBSSVoiceAcod.vi
		RSCMU_WCDMA_Sig_ConfBSSVoiceWbAcs.vi
		RSCMU_WCDMA_Sig_ConfNetwCellIdentity.vi
		RSCMU_WCDMA_Sig_ConfNetwRequAtof.vi
		RSCMU_WCDMA_Sig_ConfRXQuRLCBUtim.vi
		RSCMU_WCDMA_Sig_ConfRXQuRLCBWsiz.vi
		RSCMU_WCDMA_Sig_ConfSigPhysDgfc.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarAdv.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarDp.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarDs.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarUp.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarUs.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarAdv.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarDs.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarPS.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarThr.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarUp.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarUs.vi
		RSCMU_WCDMA_Sig_SampRXQuRLCBScalarAdv.vi
		RSCMU_WCDMA_Sig_SampRXQuRLCBScalarDp.vi
		RSCMU_WCDMA_Sig_SampRXQuRLCBScalarDs.vi
		RSCMU_WCDMA_Sig_SampRXQuRLCBScalarUp.vi
		RSCMU_WCDMA_Sig_SampRXQuRLCBScalarUs.vi
		RSCMU_WCDMA_SigN_AborCDPHtm.vi
		RSCMU_WCDMA_SigN_AdFtCDPTimScalarBFac.vi
		RSCMU_WCDMA_SigN_AdFtCDPTimScalarCPow.vi
		RSCMU_WCDMA_SigN_AdRdCDPTimScalarBFac.vi
		RSCMU_WCDMA_SigN_AdRdCDPTimScalarCPow.vi
		RSCMU_WCDMA_SigN_AdSmCDPTimScalarBFac.vi
		RSCMU_WCDMA_SigN_AdSmCDPTimScalarCPow.vi
		RSCMU_WCDMA_SigN_CalcCdpHtmMatcLim.vi
		RSCMU_WCDMA_SigN_ConfCdpHtmContPref.vi
		RSCMU_WCDMA_SigN_ConfCDPHtmContRep.vi
		RSCMU_WCDMA_SigN_ConfCDPHtmErep.vi
		RSCMU_WCDMA_SigN_ConfCDPHtmPssLim.vi
		RSCMU_WCDMA_SigN_ConfCDPHtmSsizLim.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_SigN_ConfCdpTimeContPref.vi RSCMU_WCDMA_SigN_ConfCdpTimePrefBfac.vi RSCMU_WCDMA_SigN_ContCDPHtm.vi RSCMU_WCDMA_SigN_DefCDPHtmCont.vi RSCMU_WCDMA_SigN_DefCDPHtmLim.vi RSCMU_WCDMA_SigN_FetcArrayCdpHtm.vi RSCMU_WCDMA_SigN_FetcArrayCDPTimHSUPA.vi RSCMU_WCDMA_SigN_FetcCDPHtmStat.vi RSCMU_WCDMA_SigN_FetcCdpHtmTran.vi RSCMU_WCDMA_SigN_GetConfCDPHtmPssLim.vi RSCMU_WCDMA_SigN_InitCDPHtm.vi RSCMU_WCDMA_SigN_ReadArrayCdpHtm.vi RSCMU_WCDMA_SigN_ReadArrayCDPTimHSUPA.vi RSCMU_WCDMA_SigN_ReadCdpHtmTran.vi RSCMU_WCDMA_SigN_SampArrayCdpHtm.vi RSCMU_WCDMA_SigN_SampArrayCDPTimHSUPA.vi RSCMU_WCDMA_SigN_SampCdpHtmTran.vi RSCMU_WCDMA_SigN_StopCDPHtm.vi RSCMU_WCDMA_SigNSig_IQIFAtt.vi RSCMU_WCDMA_SigNSig_TrigHoff.vi - modified VIs: RSCMU_WCDMA_NSig_ConfCdpManLimLow.vi RSCMU_WCDMA_NSig_ConfCdpManLimUpp.vi RSCMU_WCDMA_NSig_ConfPowXSlotContMMod.vi RSCMU_WCDMA_NSig_SourcRfgPCPatTypS1.vi RSCMU_WCDMA_NSig_SourcRfgPCPatTypS2.vi RSCMU_WCDMA_NSig_SourcRfgPCPatTypS3.vi RSCMU_WCDMA_NSig_SourcRfgPCPatTypS4.vi RSCMU_WCDMA_NSig_SourcRfgPCPatTypS5.vi RSCMU_WCDMA_NSig_SourcRfgTPCPatSetSel.vi RSCMU_WCDMA_NSig_SourHsdpaFRChanHSet.vi RSCMU_WCDMA_NSig_SourRfgDbchDpdcMode.vi RSCMU_WCDMA_Sig_ConfBSSigHsFRChanHSet.vi RSCMU_WCDMA_Sig_ConfOperatingBand.vi RSCMU_WCDMA_Sig_FetcRXQuRLCBScalar.vi RSCMU_WCDMA_Sig_ReadRXQuRLCBScalar.vi RSCMU_WCDMA_Sig_SampRXQuRLCBScalar.vi RSCMU_WCDMA_SigN_ReadArrayCDPTimHSUPA.vi
3.85.02	04/2006	Bugfixing: RSCMU_WCDMA_Sig_ConfSigUESigDPCHCorr.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
3.85.01	04/2006	<p>- Added new VIs:</p> <p>RSCMU_WCDMA_NSig_AborPowSalign.vi RSCMU_WCDMA_NSig_ConfPowSalignContRep.vi RSCMU_WCDMA_NSig_ConfPowSalignErep.vi RSCMU_WCDMA_NSig_ConfPowSalignSCount.vi RSCMU_WCDMA_NSig_ConfPowSalignSequ.vi RSCMU_WCDMA_NSig_ConfPowSalignSQCount.vi RSCMU_WCDMA_NSig_ConfPowSalignSQUnit.vi RSCMU_WCDMA_NSig_ConfPowSalignStep.vi RSCMU_WCDMA_NSig_ConfPowSalignSWidth.vi RSCMU_WCDMA_NSig_ConfPowSalign.vi RSCMU_WCDMA_NSig_DefPowSalign.vi RSCMU_WCDMA_NSig_FetcPowSalignScalTbl.vi RSCMU_WCDMA_NSig_FetcPowSalignStat.vi RSCMU_WCDMA_NSig_InitPowSalign.vi RSCMU_WCDMA_NSig_ReadPowSalignScalTbl.vi RSCMU_WCDMA_NSig_SampPowSalignScalTbl.vi RSCMU_WCDMA_NSig_SourRfgAWGNLev.vi RSCMU_WCDMA_NSig_SourRfgGMTFLev.vi RSCMU_WCDMA_NSig_SourRfgTotalPLev.vi RSCMU_WCDMA_NSig_StopPowSalign.vi RSCMU_WCDMA_Sig_ConfBSSigAuxTxEnable.vi RSCMU_WCDMA_Sig_ConfBSSigAuxTxState.vi RSCMU_WCDMA_Sig_ConfBSSigAWGNLev.vi RSCMU_WCDMA_Sig_ConfBSSigDCHHstmRT.vi RSCMU_WCDMA_Sig_ConfBSSigDLPowCDTQual.vi RSCMU_WCDMA_Sig_ConfBSSigDLPowCMode.vi RSCMU_WCDMA_Sig_ConfBSSigDLPowCSize.vi RSCMU_WCDMA_Sig_ConfBSSigDPDCHLevMax.vi RSCMU_WCDMA_Sig_ConfBSSigDPDCHLevMin.vi RSCMU_WCDMA_Sig_ConfBSSigGMTFLev.vi RSCMU_WCDMA_Sig_ConfBSSigTotalPLev.vi RSCMU_WCDMA_Sig_ConfNetwRequADetach.vi RSCMU_WCDMA_Sig_ConfNetwRequRLCEstab.vi RSCMU_WCDMA_Sig_ConfNetwRequSRBRec.vi RSCMU_WCDMA_Sig_DefBSSigDLPowCDT.vi</p> <p>- changed VIs:</p> <p>new: RSCMU_WCDMA_NSig_SourHsdpaSetCQIHarq.vi obsolete: RSCMU_WCDMA_NSig_SourHsdpaCQIHarq.vi RSCMU_WCDMA_NSig_FetchRXQuHACKScalar: Datatyp.vi</p>
3.80.02	10/2005	- This VI can also be used for NonSignalling Meas.:

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_Sig_ReadPowXSlotSign.vi RSCMU_WCDMA_Sig_FetchPowXSlotSign.vi RSCMU_WCDMA_Sig_SamplePowXSlotSign.vi - Added new VIs: RSCMU_WCDMA_Sig_ConfBSSigHsDSCHCycle.vi RSCMU_WCDMA_NSig_SourHsdpaDSCHCycle.vi RSCMU_WCDMA_NSig_CalcRCQuBERMatchLi.vi RSCMU_WCDMA_NSig_ConfRfgHsUDefLeng.vi RSCMU_WCDMA_NSig_ConfRfgHsUDefSDig.vi RSCMU_WCDMA_NSig_ConfSourHSSSCHSelect.vi RSCMU_WCDMA_NSig_FetcRXQuBER380.vi RSCMU_WCDMA_NSig_OutpAUXTX.vi RSCMU_WCDMA_NSig_OutpAUXTXOLev.vi RSCMU_WCDMA_NSig_ReadRXQuBER380.vi RSCMU_WCDMA_NSig_SampRXQuBER380.vi RSCMU_WCDMA_NSig_SourCorrLossOutAuxOR.vi RSCMU_WCDMA_NSig_SourCorrLossOutAuxTx.vi RSCMU_WCDMA_NSig_SourHsdpaCQICTCurr.vi RSCMU_WCDMA_NSig_SourHsdpaCQICTStart.vi RSCMU_WCDMA_NSig_SourHsdpaSSCHUEIDDum.vi RSCMU_WCDMA_NSig_SourRfgChanAuxTx.vi RSCMU_WCDMA_NSig_SourRfgDbchTimOffset.vi RSCMU_WCDMA_NSig_SourRfgFreqAuxTx.vi RSCMU_WCDMA_NSig_SourRfgOutputType.vi RSCMU_WCDMA_NSig_SourRfgTransmType.vi RSCMU_WCDMA_Sig_AborPhDiscont.vi RSCMU_WCDMA_Sig_AborPRACH.vi RSCMU_WCDMA_Sig_AborRXQuRLCB.vi RSCMU_WCDMA_Sig_ApplicTest_UEIP.vi RSCMU_WCDMA_Sig_ApplicTest_VirtuallIP.vi RSCMU_WCDMA_Sig_CalcArrPhdiscontCond.vi RSCMU_WCDMA_Sig_CalcArrPhdiscontMatc.vi RSCMU_WCDMA_Sig_CalcPhdiscontLimit.vi RSCMU_WCDMA_Sig_CalcPRACHLimit.vi RSCMU_WCDMA_Sig_CalcRCQuBERMatchLi.vi RSCMU_WCDMA_Sig_ConfBSSigDCHHstmRB.vi RSCMU_WCDMA_Sig_ConfBSSigDCHPacketDRa.vi RSCMU_WCDMA_Sig_ConfBSSigDCHTypePS.vi RSCMU_WCDMA_Sig_ConfBSSigDPCHTimOffs.vi RSCMU_WCDMA_Sig_ConfBSSigHsCQICTCurr.vi

Rscmuk6w driver for CMU 200

History for LabVIEW

Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfBSSigHsCQICTStart.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQIHarq.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQIIdxFix.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQIIdxSeq.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQIIndexTyp.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQISeqQPSK.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQISequQAM.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQITTDist.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsCQIUECat.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHFNack.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHPatt.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsDSCHType.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsFRChanHSet.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsFRChanRVCS.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSPDSCHCode.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSPDSCHFrame.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSPDSCHLev.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSPDSCHMPowO.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsScodSec.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsSignalEnab.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHCode.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHFrame.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHLevels.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHNumber.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHSelect.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHUEID.vi
		RSCMU_WCDMA_Sig_ConfBSSigHSSSCHUEIDDu.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefHarq.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefLeng.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefModula.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefNCode.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefRVCS.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefSDig.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefSIndex.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefTSize.vi
		RSCMU_WCDMA_Sig_ConfBSSigHsUDefTTIDis.vi
		RSCMU_WCDMA_Sig_ConfBSSigPhysLevelAll.vi
		RSCMU_WCDMA_Sig_ConfBSSigTPCPCond.vi
		RSCMU_WCDMA_Sig_ConfNetwIMSI.vi
		RSCMU_WCDMA_Sig_ConfNetwRequOutSync.vi
		RSCMU_WCDMA_Sig_ConfNetwRequPagTOut.vi

Rscmuk6w driver for CMU 200

History for LabVIEW

Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfNetwRequSRAB.vi
		RSCMU_WCDMA_Sig_ConfNetwRequT313.vi
		RSCMU_WCDMA_Sig_ConfPhdiscontContRep.vi
		RSCMU_WCDMA_Sig_ConfPhDiscontErep.vi
		RSCMU_WCDMA_Sig_ConfPhdiscontLim.vi
		RSCMU_WCDMA_Sig_ConfPhdiscontLimEnab.vi
		RSCMU_WCDMA_Sig_ConfPRACHContMPreamb.vi
		RSCMU_WCDMA_Sig_ConfPRACHErep.vi
		RSCMU_WCDMA_Sig_ConfPRACHLim.vi
		RSCMU_WCDMA_Sig_ConfRXQuRLCBBlocks.vi
		RSCMU_WCDMA_Sig_ConfRXQuRLCBContRep.vi
		RSCMU_WCDMA_Sig_ConfRXQuRLCBErep.vi
		RSCMU_WCDMA_Sig_ConfRXQuRLCBFNack.vi
		RSCMU_WCDMA_Sig_ConfSubPRACH.vi
		RSCMU_WCDMA_Sig_ConfUESigGFactHSTest.vi
		RSCMU_WCDMA_Sig_ConfUESigGFactPData.vi
		RSCMU_WCDMA_Sig_ConfUESigGFactRMC.vi
		RSCMU_WCDMA_Sig_ConfUESigGFactVideo.vi
		RSCMU_WCDMA_Sig_ConfUESigGFactVoice.vi
		RSCMU_WCDMA_Sig_ContPhDiscont.vi
		RSCMU_WCDMA_Sig_ContPRACH.vi
		RSCMU_WCDMA_Sig_ContRXQuRLCB.vi
		RSCMU_WCDMA_Sig_DefBSSigHSDSCH.vi
		RSCMU_WCDMA_Sig_DefPhDiscontCont.vi
		RSCMU_WCDMA_Sig_DefPRACHCont.vi
		RSCMU_WCDMA_Sig_DefUESigGFactor.vi
		RSCMU_WCDMA_Sig_FetcPhDiscontArray.vi
		RSCMU_WCDMA_Sig_FetcPhdiscontScalar.vi
		RSCMU_WCDMA_Sig_FetcPhDiscontStat.vi
		RSCMU_WCDMA_Sig_FetcPRACHArray.vi
		RSCMU_WCDMA_Sig_FetcPRACHScalar.vi
		RSCMU_WCDMA_Sig_FetcPRACHStat.vi
		RSCMU_WCDMA_Sig_FetcPRACHSubArray.vi
		RSCMU_WCDMA_Sig_FetcRXQuBER380.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBScalar.vi
		RSCMU_WCDMA_Sig_FetcRXQuRLCBStat.vi
		RSCMU_WCDMA_Sig_InitPhDiscont.vi
		RSCMU_WCDMA_Sig_InitPRACH.vi
		RSCMU_WCDMA_Sig_InitRXQuRLCB.vi
		RSCMU_WCDMA_Sig_ProcSignActPacketSw.vi
		RSCMU_WCDMA_Sig_ReadPhDiscontArray.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_Sig_ReadPhdiscontScalar.vi
		RSCMU_WCDMA_Sig_ReadPRACHArray.vi
		RSCMU_WCDMA_Sig_ReadPRACHScalar.vi
		RSCMU_WCDMA_Sig_ReadPRACHSubArray.vi
		RSCMU_WCDMA_Sig_ReadRXQuBER380.vi
		RSCMU_WCDMA_Sig_ReadRXQuRLCBScalar.vi
		RSCMU_WCDMA_Sig_SampPhDiscontArray.vi
		RSCMU_WCDMA_Sig_SampPhdiscontScalar.vi
		RSCMU_WCDMA_Sig_SampPRACHArray.vi
		RSCMU_WCDMA_Sig_SampPRACHScalar.vi
		RSCMU_WCDMA_Sig_SampPRACHSubArray.vi
		RSCMU_WCDMA_Sig_SampRXQuBER380.vi
		RSCMU_WCDMA_Sig_SampRXQuRLCBScalar.vi
		RSCMU_WCDMA_Sig_SensBSSigHsUDefIRBuff.vi
		RSCMU_WCDMA_Sig_StopPhDiscont.vi
		RSCMU_WCDMA_Sig_StopPRACH.vi
		RSCMU_WCDMA_Sig_StopRXQuRLCB.vi
		RSCMU_WCDMA_SigN_AborCDPTime.vi
		RSCMU_WCDMA_SigN_CalcRXQuHCQILimit.vi
		RSCMU_WCDMA_SigN_ConfCDPTimContRep.vi
		RSCMU_WCDMA_SigN_ConfCDPTimeErep.vi
		RSCMU_WCDMA_SigN_ConfRXQuContBERAResy.vi
		RSCMU_WCDMA_SigN_ConfRXQuContCQIDetTh.vi
		RSCMU_WCDMA_SigN_ConfRXQuContHACKMSub.vi
		RSCMU_WCDMA_SigN_ConfRXQuContMHARq.vi
		RSCMU_WCDMA_SigN_ConfRXQuHCQIErep.vi
		RSCMU_WCDMA_SigN_ConfRXQuHCQILimitBLE.vi
		RSCMU_WCDMA_SigN_ConfRXQuHCQILimitDTX.vi
		RSCMU_WCDMA_SigN_ConfRXQuHCQILimitIR.vi
		RSCMU_WCDMA_SigN_ConfRXQuHCQIMSub.vi
		RSCMU_WCDMA_SigN_ConfRXQuHSLogErep.vi
		RSCMU_WCDMA_SigN_ConfRXQuHSLogSSFN.vi
		RSCMU_WCDMA_SigN_ContCDPTime.vi
		RSCMU_WCDMA_SigN_DefCDPTimCont.vi
		RSCMU_WCDMA_SigN_DefRXQuHCQILim.vi
		RSCMU_WCDMA_SigN_FetcArrayCdpManHSDPC.vi
		RSCMU_WCDMA_SigN_FetcArrayCdpRManHSDP.vi
		RSCMU_WCDMA_SigN_FetcArrayCDPTimDPCCH.vi
		RSCMU_WCDMA_SigN_FetcArrayCDPTimDPDCH.vi
		RSCMU_WCDMA_SigN_FetcArrayCDPTimHSDPC.vi
		RSCMU_WCDMA_SigN_FetcArrayCDPTimUEPow.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_SigN_FetcArrayRXQuHCQI.vi
		RSCMU_WCDMA_SigN_FetcCdpManACK.vi
		RSCMU_WCDMA_SigN_FetcCdpManCQI.vi
		RSCMU_WCDMA_SigN_FetcCDPTimeStat.vi
		RSCMU_WCDMA_SigN_FetcCDPTimScalarBFAC.vi
		RSCMU_WCDMA_SigN_FetcCDPTimScalarCPow.vi
		RSCMU_WCDMA_SigN_FetcRXQuHSLog.vi
		RSCMU_WCDMA_SigN_FetcScalarRXQuHCQI.vi
		RSCMU_WCDMA_SigN_InitCDPTime.vi
		RSCMU_WCDMA_SigN_ReadArrayCdpManHSDPC.vi
		RSCMU_WCDMA_SigN_ReadArrayCdpRManHSDP.vi
		RSCMU_WCDMA_SigN_ReadArrayCDPTimDPCCH.vi
		RSCMU_WCDMA_SigN_ReadArrayCDPTimDPDCH.vi
		RSCMU_WCDMA_SigN_ReadArrayCDPTimHSDPC.vi
		RSCMU_WCDMA_SigN_ReadArrayCDPTimUEPow.vi
		RSCMU_WCDMA_SigN_ReadArrayRXQuHCQI.vi
		RSCMU_WCDMA_SigN_ReadCdpManACK.vi
		RSCMU_WCDMA_SigN_ReadCdpManCQI.vi
		RSCMU_WCDMA_SigN_ReadCDPTimScalarBFAC.vi
		RSCMU_WCDMA_SigN_ReadCDPTimScalarCPow.vi
		RSCMU_WCDMA_SigN_ReadRXQuHSLog.vi
		RSCMU_WCDMA_SigN_ReadScalarRXQuHCQI.vi
		RSCMU_WCDMA_SigN_SampArrayCdpManHSDPC.vi
		RSCMU_WCDMA_SigN_SampArrayCdpRManHSDP.vi
		RSCMU_WCDMA_SigN_SampArrayCDPTimDPCCH.vi
		RSCMU_WCDMA_SigN_SampArrayCDPTimDPDCH.vi
		RSCMU_WCDMA_SigN_SampArrayCDPTimHSDPC.vi
		RSCMU_WCDMA_SigN_SampArrayCDPTimUEPow.vi
		RSCMU_WCDMA_SigN_SampArrayRXQuHCQI.vi
		RSCMU_WCDMA_SigN_SampCdpManACK.vi
		RSCMU_WCDMA_SigN_SampCdpManCQI.vi
		RSCMU_WCDMA_SigN_SampCDPTimScalarBFAC.vi
		RSCMU_WCDMA_SigN_SampCDPTimScalarCPow.vi
		RSCMU_WCDMA_SigN_SampRXQuHSLog.vi
		RSCMU_WCDMA_SigN_SampScalarRXQuHCQI.vi
		RSCMU_WCDMA_SigN_StopCDPTime.vi
		RSCMU_WCDMA_SigNSig_AborRXQuHCQI.vi
		RSCMU_WCDMA_SigNSig_AborRXQuHSLog.vi
		RSCMU_WCDMA_SigNSig_ContRXQuHCQI.vi
		RSCMU_WCDMA_SigNSig_ContRXQuHSLog.vi
		RSCMU_WCDMA_SigNSig_FetcRXQuHCQIStat.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_SigNSig_FetcRXQuHSLogStat.vi RSCMU_WCDMA_SigNSig_InitRXQuHCQI.vi RSCMU_WCDMA_SigNSig_InitRXQuHSLog.vi RSCMU_WCDMA_SigNSig_StopRXQuHCQI.vi RSCMU_WCDMA_SigNSig_StopRXQuHSLog.vi RSCMU_WCDMA_NSig_SenseHsdpaUDeflRBufF - Changed VIs: RSCMU_WCDMA_NSig_SourHsdpaSSCHUEID.vi RSCMU_WCDMA_NSig_SourHsdpaCQIndexType.vi RSCMU_WCDMA_Sig_ConfSigBSSigDCHType.vi RSCMU_WCDMA_NSig_CalcArrCdpManMatch.vi RSCMU_WCDMA_NSig_CalcArrCdpRManMatch.vi RSCMU_WCDMA_NSig_TrigSour.vi RSCMU_WCDMA_Sig_TrigSour.vi RSCMU_WCDMA_NSig_SourRfgLevelAll.vi RSCMU_WCDMA_Sig_SensBSSigHsUDeflRBufF.vi RSCMU_WCDMA_NSig_SenseHsdpaUDeflRBufF.vi RSCMU_WCDMA_SigN_ReadCDPTimScalarBFAC.vi RSCMU_WCDMA_SigN_FetcCDPTimScalarBFAC.vi RSCMU_WCDMA_SigN_SampCDPTimScalarBFAC.vi RSCMU_WCDMA_SigN_ReadScalarRXQuHCQI.vi RSCMU_WCDMA_SigN_FetcScalarRXQuHCQI.vi RSCMU_WCDMA_Sig_ConfBSSigDCHTypePS.vi in 3.80 only Query RSCMU_WCDMA_NSig_SourHsdpaCQICTCurr.vi, RSCMU_WCDMA_Sig_ConfBSSigHsCQICTCurr.vi replaced with: RSCMU_WCDMA_SigN_SensRXQuHCQICTCurr.vi - Deleted: RSCMU_WCDMA_NSig_SourHsdpaUDeflRBufF.vi
3.60.03	02/2005	- New driver DLL
3.60.01	01/2005	- Added new VIs: RSCMU_WCDMA_NSig_AborRXQHACKC.vi RSCMU_WCDMA_NSig_CalcRCQuBERMatchLi.vi RSCMU_WCDMA_NSig_ConfPowXSlotContMMod.vi RSCMU_WCDMA_NSig_ConfRXQHACKCTrhes.vi RSCMU_WCDMA_NSig_ConfRXQuHACKerep.vi RSCMU_WCDMA_NSig_ContRXQHACKC.vi RSCMU_WCDMA_NSig_DefHSDPA.vi RSCMU_WCDMA_NSig_DefRFGenDCCH.vi RSCMU_WCDMA_NSig_FetchRXQuHACKScalar.vi RSCMU_WCDMA_NSig_FetcRXQuHACKStat.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_NSig_InitRXQuHACK.vi
		RSCMU_WCDMA_NSig_ReadRXQuHACKScalar.vi
		RSCMU_WCDMA_NSig_RfanGuardPer.vi
		RSCMU_WCDMA_NSig_RFGenDCCHType.vi
		RSCMU_WCDMA_NSig_RFGenDCCHValue.vi
		RSCMU_WCDMA_NSig_SampleRXQuHACKScalar.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQIHarq.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQIIndexFix.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQIIndexSeq.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQIIndexType.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQAM.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQPSK.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQITTIDist.vi
		RSCMU_WCDMA_NSig_SourHsdpaCQIUECat.vi
		RSCMU_WCDMA_NSig_SourHsdpaDSCHFNack.vi
		RSCMU_WCDMA_NSig_SourHsdpaDSCHPattern.vi
		RSCMU_WCDMA_NSig_SourHsdpaDSCHType.vi
		RSCMU_WCDMA_NSig_SourHsdpaFRChanHSet.vi
		RSCMU_WCDMA_NSig_SourHsdpaFRChanRVCS.vi
		RSCMU_WCDMA_NSig_SourHsdpaHSPDSCHLev.vi
		RSCMU_WCDMA_NSig_SourHsdpaPDSCHCode.vi
		RSCMU_WCDMA_NSig_SourHsdpaPDSCHFrame.vi
		RSCMU_WCDMA_NSig_SourHsdpaScodSec.vi
		RSCMU_WCDMA_NSig_SourHsdpaSignalEnab.vi
		RSCMU_WCDMA_NSig_SourHsdpaSSCHCode.vi
		RSCMU_WCDMA_NSig_SourHsdpaSSCHFrame.vi
		RSCMU_WCDMA_NSig_SourHsdpaSSCHLevels.vi
		RSCMU_WCDMA_NSig_SourHsdpaSSCHNumber.vi
		RSCMU_WCDMA_NSig_SourHsdpaSSCHUEID.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefHarq.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefIRBuff.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefModulat.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefNCode.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefRVCS.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefSIndex.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefTSize.vi
		RSCMU_WCDMA_NSig_SourHsdpaUDefTTIDist.vi
		RSCMU_WCDMA_NSig_SourRfgLevelAll.vi
		RSCMU_WCDMA_NSig_StopRXQuHACK.vi
		RSCMU_WCDMA_Sig_AborPowOnOff.vi
		RSCMU_WCDMA_Sig_CalcArrXSlotDeltaMatc.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_Sig_CalcPowOnOffLimit.vi
		RSCMU_WCDMA_Sig_CalcRCQuBERMatchLi.vi
		RSCMU_WCDMA_Sig_CalcXSlotDeltaLimit.vi
		RSCMU_WCDMA_Sig_CalcXSlotMErrLimit.vi
		RSCMU_WCDMA_Sig_ConfBSSigComPattern.vi
		RSCMU_WCDMA_Sig_ConfBSSigComSingPACT.vi
		RSCMU_WCDMA_Sig_ConfBSSigComSingPType.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefDFram.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefDLink.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefDSIR.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefDSIRA.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefGAP2.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefGP2.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefITP.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefLMode.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefMPurp.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefPACT.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefRPP.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefTGCFN.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefTGD.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefTGL.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefTGPL.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefTGPR.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefTGSN.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUdefULink.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUERepFDD.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUERepGSM.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUERepIBSI.vi
		RSCMU_WCDMA_Sig_ConfBSSigComUERepRBSI.vi
		RSCMU_WCDMA_Sig_ConfBSSigDCHTFor.vi
		RSCMU_WCDMA_Sig_ConfNetwNCellListGSM.vi
		RSCMU_WCDMA_Sig_ConfNetwNCellListWInte.vi
		RSCMU_WCDMA_Sig_ConfNetwNCellListWIntr.vi
		RSCMU_WCDMA_Sig_ConfNetwPackSwEnable.vi
		RSCMU_WCDMA_Sig_ConfNetwRACPreamACK.vi
		RSCMU_WCDMA_Sig_ConfNetwRACPreamChan.vi
		RSCMU_WCDMA_Sig_ConfNetwRACPreamSig.vi
		RSCMU_WCDMA_Sig_ConfNetwRequTTime.vi
		RSCMU_WCDMA_Sig_ConfPowOnOffContLimi.vi
		RSCMU_WCDMA_Sig_ConfPowOnOffContMIT.vi
		RSCMU_WCDMA_Sig_ConfPowOnOffContPream.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfPowOnOffErep.vi
		RSCMU_WCDMA_Sig_ConfPowXSlotContMMode.vi
		RSCMU_WCDMA_Sig_ConfPowXSlotStepLim.vi
		RSCMU_WCDMA_Sig_ConfPowXSlotStepLimEn.vi
		RSCMU_WCDMA_Sig_ConfPowXSlotThrLim.vi
		RSCMU_WCDMA_Sig_ConfRXQuBERLimitBTFD.vi
		RSCMU_WCDMA_Sig_ConfRXQuMeasREnaNeigh.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMARF.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMBandI.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMBCC.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMNCC.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAChan.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMALvl.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAOpBd.vi
		RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMASCod.vi
		RSCMU_WCDMA_Sig_ConfSigUESigGuardPer.vi
		RSCMU_WCDMA_Sig_ConfSubPowOnOff.vi
		RSCMU_WCDMA_Sig_ContPowOnOff.vi
		RSCMU_WCDMA_Sig_DefBSSCompressed.vi
		RSCMU_WCDMA_Sig_DefPowOnOffLimit.vi
		RSCMU_WCDMA_Sig_DefXSlotLimit.vi
		RSCMU_WCDMA_Sig_FetchPowOnOff.vi
		RSCMU_WCDMA_Sig_FetchPowOnOffArray.vi
		RSCMU_WCDMA_Sig_FetchPowOnOffSubArray.vi
		RSCMU_WCDMA_Sig_FetchPowXSlotMeasErr.vi
		RSCMU_WCDMA_Sig_FetchPowXSlotSign.vi
		RSCMU_WCDMA_Sig_FetcPowOnOffStat.vi
		RSCMU_WCDMA_Sig_InitPowOnOff.vi
		RSCMU_WCDMA_Sig_ReadPowOnOff.vi
		RSCMU_WCDMA_Sig_ReadPowOnOffArray.vi
		RSCMU_WCDMA_Sig_ReadPowOnOffSubArray.vi
		RSCMU_WCDMA_Sig_ReadPowXSlotMeasErr.vi
		RSCMU_WCDMA_Sig_ReadPowXSlotSign.vi
		RSCMU_WCDMA_Sig_SamplePowOnOff.vi
		RSCMU_WCDMA_Sig_SamplePowOnOffArray.vi
		RSCMU_WCDMA_Sig_SamplePowXSlotMeasErr.vi
		RSCMU_WCDMA_Sig_SamplePowXSlotSign.vi
		RSCMU_WCDMA_Sig_SamplPowOnOffSubArray.vi
		RSCMU_WCDMA_Sig_SensRXQuMeasReportCCe.vi
		RSCMU_WCDMA_Sig_StopPowOnOff.vi
		RSCMU_WCDMA_SigN_ConfRXQuBERLimitBloc.vi

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_SigNSig_AborNPower.vi RSCMU_WCDMA_SigNSig_ConfNPowContRep.vi RSCMU_WCDMA_SigNSig_ConfNPowContStat.vi RSCMU_WCDMA_SigNSig_ConfNPowErep.vi RSCMU_WCDMA_SigNSig_ContNPower.vi RSCMU_WCDMA_SigNSig_FetcCdpAutoDisplS.vi RSCMU_WCDMA_SigNSig_FetchNPower.vi RSCMU_WCDMA_SigNSig_FetcNPowStat.vi RSCMU_WCDMA_SigNSig_FetcSpecEmasMarg.vi RSCMU_WCDMA_SigNSig_InitNPower.vi RSCMU_WCDMA_SigNSig_ReadNPower.vi RSCMU_WCDMA_SigNSig_ReadSpecEmasMarg.vi RSCMU_WCDMA_SigNSig_SampleNPower.vi RSCMU_WCDMA_SigNSig_SampSpecEmasMarg.vi RSCMU_WCDMA_SigNSig_StopNPower.vi Changed: RSCMU_WCDMA_Sig_SensRXQuMeasReport to RSCMU_WCDMA_Sig_SensRXQuMeasReportCCell RSCMU_WCDMA_NSig_SourRfgLevel to RSCMU_WCDMA_NSig_SourRfgLevelAll RSCMU_WCDMA_NSig_CalcRCQuBERMatch to RSCMU_WCDMA_NSig_CalcRCQuBERMatchLi RSCMU_WCDMA_Sig_ConfBSSigDCHRMCRType RSCMU_WCDMA_Sig_SensSignStat RSCMU_WCDMA_NSig_SourRfgDbchDpdcMode
3.50.02	02/2004	- Added new VIs: RSCMU_WCDMA_Sig_MessageMonitor_Host RSCMU_WCDMA_Sig_MessageMonitor_IPAd RSCMU_WCDMA_Sig_MessageMonitor_SubMas RSCMU_WCDMA_Sig_MessageMon_Enable RSCMU_WCDMA_Sig_ConfNetwAuth_Enable RSCMU_WCDMA_Sig_ConfNetwSecur_Enable RSCMU_WCDMA_Sig_ConfRXQuMeasREnable RSCMU_WCDMA_Sig_DefRXQuMeasReport RSCMU_WCDMA_Sig_SensRXQuMeasReport RSCMU_WCDMA_Sig_ConfBSSVoiceSource RSCMU_WCDMA_Sig_ConfBSSVoiceActCodSet RSCMU_WCDMA_Sig_ConfBSSigTPCPatTypS1 RSCMU_WCDMA_Sig_ConfBSSigTPCPatTypS2 RSCMU_WCDMA_Sig_ConfBSSigTPCPatTypS3 RSCMU_WCDMA_Sig_ConfBSSigTPCPatTypS4 RSCMU_WCDMA_Sig_ConfBSSigTPCPatTypS5

Rscmuk6w driver for CMU 200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfBBSigTPCPatternS1
		RSCMU_WCDMA_Sig_ConfBBSigTPCPatternS2
		RSCMU_WCDMA_Sig_ConfBBSigTPCPatternS3
		RSCMU_WCDMA_Sig_ConfBBSigTPCPatternS4
		RSCMU_WCDMA_Sig_ConfBBSigTPCPatternS5
		RSCMU_WCDMA_Sig_ConfBBSigTPCPatSetSel
		RSCMU_WCDMA_Sig_ConfBBSigDCHRMC_RType
		RSCMU_WCDMA_Sig_AborOPL
		RSCMU_WCDMA_Sig_AborRxQual_UERep
		RSCMU_WCDMA_Sig_CalcOLPLimit
		RSCMU_WCDMA_Sig_ConfOLPLimSymm
		RSCMU_WCDMA_Sig_ConfUESigTargPowRef
		RSCMU_WCDMA_Sig_ConfUESigTargPowVal
		RSCMU_WCDMA_Sig_ConfRxQualUERepEREP
		RSCMU_WCDMA_Sig_FetchOLPStat
		RSCMU_WCDMA_Sig_FetchRXQualUERepStat
		RSCMU_WCDMA_Sig_ConfPowTPControl
		RSCMU_WCDMA_Sig_FetchOLPScalar
		RSCMU_WCDMA_Sig_ReadOLPScalar
		RSCMU_WCDMA_Sig_InitOLP
		RSCMU_WCDMA_Sig_InitRXQualUEReport
		RSCMU_WCDMA_SigNSig_SenseIFLevel
		RSCMU_WCDMA_NSig_SourcRfgTPCRepeatPat
		RSCMU_WCDMA_NSig_SourcRfgPCPatTypS1
		RSCMU_WCDMA_NSig_SourcRfgPCPatTypS2
		RSCMU_WCDMA_NSig_SourcRfgPCPatTypS3
		RSCMU_WCDMA_NSig_SourcRfgPCPatTypS4
		RSCMU_WCDMA_NSig_SourcRfgPCPatTypS5
		RSCMU_WCDMA_NSig_SourcRfgTPCPatternS1
		RSCMU_WCDMA_NSig_SourcRfgTPCPatternS2
		RSCMU_WCDMA_NSig_SourcRfgTPCPatternS3
		RSCMU_WCDMA_NSig_SourcRfgTPCPatternS4
		RSCMU_WCDMA_NSig_SourcRfgTPCPatternS5
		RSCMU_WCDMA_NSig_SourcRfgTPCPatSetSel
		RSCMU_WCDMA_SigNSig_TrigSlope
		RSCMU_WCDMA_SigNSig_TrigTHRshIFPower
		RSCMU_WCDMA_SigNSig_TrigDelay
		RSCMU_WCDMA_SigNSig_DefTrig
		RSCMU_WCDMA_Sig_RouteSpechDecOutput
		RSCMU_WCDMA_Sig_RouteSpechDeclInput
		RSCMU_WCDMA_Sig_ConfBBSigDLResource

Rscmuk6w driver for CMU 200

History for LabVIEW

Revision	Date	Note
		RSCMU_WCDMA_Sig_ProcSignHandTargPrep RSCMU_WCDMA_Sig_ConfBSSigPhysLevel RSCMU_WCDMA_Sig_ConfNetwIdentMNCDig RSCMU_WCDMA_Sig_ConfNetwRequHACT RSCMU_WCDMA_Sig_ConfNetwRequRRCC RSCMU_WCDMA_Sig_ConfNetwRequSKey RSCMU_WCDMA_Sig_ConfHandoverTarget RSCMU_WCDMA_NSig_ConfSpecEmasLimRelEn RSCMU_WCDMA_NSig_ConfSpecEmasLimAbsEn RSCMU_WCDMA_NSig_ConfSpecEmasLimAddEn RSCMU_WCDMA_NSig_ConfSpecEmasLimAdd RSCMU_WCDMA_NSig_SourRfgLevel - Modification - fixed connector: RSCMU_WCDMA_NSig_ConfEvmWcdmContRep.vi RSCMU_WCDMA_NSig_ConfOverQpskLimUpp.vi RSCMU_WCDMA_NSig_FetcCdpManStat.vi RSCMU_WCDMA_NSig_FetcEvmWcdm.vi RSCMU_WCDMA_Sig_SensUECapPhyDownl.vi - Removed from library: RSCMU_WCDMA_Sig_ConfBSSigDCHEcho - Removed from VI Tree - Old WCDMA Functions (only for compatibility): RSCMU_WCDMA_NSig_TrigDelay RSCMU_WCDMA_NSig_DefTrig RSCMU_WCDMA_Sig_TrigDelay RSCMU_WCDMA_Sig_DefTrig RSCMU_WCDMA_NSig_SourRfgTpcRom RSCMU_WCDMA_NSig_SourRfgTpcPattern RSCMU_WCDMA_Sig_ConfBSSigDCHRMCh_RCh RSCMU_WCDMA_Sig_ConfBSSigTPCPattern RSCMU_WCDMA_Sig_ConfBSSigTPCPatterTyp RSCMU_WCDMA_Sig_SensUECapPhyDownl - Modified: RSCMU_WCDMA_Sig_Init.vi RSCMU_WCDMA_NSig_Init.vi

4 Rscmuk2t driver for CMU TDMA (K27, K28)

Rscmuk2t driver for CMU200		
History for LabVIEW		
Revision	Date	Note
3.60.04	2.8.07	- Re-Added RSCMU_TDMA_format_int_with_nan.vi
3.60.03	31.7.07	- Fixed .NET wrappers
3.60.02	04/2007	- New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
3.60.01	09/2005	Index added to CHM help file
3.60.00	01/2005	Additions: RSCMU_TDMA_NetIdASID
3.52.0	26.4.04	Delivery Version: 3.52.0
3.50.0	12/2003	Changed revision number.
3.10.04	02/2003	Additions: RSCMU_TDMA_CorrLossInpOutp RSCMU_TDMA_Reset RSCMU_TDMA_GPIB_Timeout RSCMU_TDMA_ConfBERContRep RSCMU_TDMA_ConfBER_Ext RSCMU_TDMA_ConfBERContLimDefault RSCMU_TDMA_CalcBERLimitMatch RSCMU_TDMA_ConfBERErep RSCMU_TDMA_ConfBERTset RSCMU_TDMA_ConfSPowerEReport RSCMU_TDMA_StatOperSymbEnab RSCMU_TDMA_StatOperSymbEvent RSCMU_TDMA_SetCmuVersion RSCMU_TDMA_ConfEMAHOMeasMode RSCMU_TDMA_EMAHOAllCells RSCMU_TDMA_EMAHOCell RSCMU_TDMA_EMAHO_BER RSCMU_TDMA_EMAHO_WER RSCMU_TDMA_EMAHO_RSSI RSCMU_TDMA_EMAHO_CIR RSCMU_TDMA_MAHOAllCells RSCMU_TDMA_MAHOCell RSCMU_TDMA_ConfMAHODef

Rscmuk2t driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_TDMA_ConfMAHOChanSort RSCMU_TDMA_ConfMAHONeighborChan RSCMU_TDMA_ConfArrModRange RSCMU_TDMA_SenseMSInfoCapability_Ex Modifications: RSCMU_Init_TDMA RSCMU_TDMA_ContinueBER RSCMU_TDMA_NPowSetExpectedPower RSCMU_TDMA_ConfPowUppLimLineLevel RSCMU_TDMA_ConfPowUppLimLineEnable RSCMU_TDMA_ConfPowLowLimLineLevel RSCMU_TDMA_ConfPowLowLimLineEnable RSCMU_TDMA_ConfPowLimitLeakage RSCMU_TDMA_ConfPowLimitDefault RSCMU_TDMA_SenseLevDefault RSCMU_TDMA_TrigSeqDefault RSCMU_TDMA_ConfNetNeighborChanSort RSCMU_TDMA_ConfPowContDefault RSCMU_TDMA_ConfModContDefault RSCMU_TDMA_ConfModLimDefault RSCMU_TDMA_ConfSpecLimChanDefault RSCMU_TDMA_ConfSpecContDefault RSCMU_TDMA_ConfSpecStatDefault RSCMU_TDMA_ConfArrPowRange RSCMU_TDMA_ConfSpecStatGraph - fixed increment value in double controls
3.07.2	11/2002	Changed revision number
1.180	10/2002	Additions: RSCMU_TDMA_RoutSpnInp.vi RSCMU_TDMA_RoutSpdOutp.vi RSCMU_TDMA_NPowSetExpectedPower.vi RSCMU_TDMA_ConfNPowControl.vi RSCMU_TDMA_ConfNPowControlStats.vi RSCMU_TDMA_ConfNPowControlRep.vi RSCMU_TDMA_InitNPow.vi RSCMU_TDMA_AbortNPow.vi RSCMU_TDMA_StopNPow.vi RSCMU_TDMA_ContinueNPow.vi RSCMU_TDMA_FetchNPowStatus.vi RSCMU_TDMA_ConfNPowEReport.vi

Rscmuk2t driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		RSCMU_TDMA_ReadNPow.vi RSCMU_TDMA_FetchNPow.vi RSCMU_TDMA_SampleNPow.vi RSCMU_TDMA_NetIdSOC.vi RSCMU_TDMA_SenseMobileInfoCapability.vi Modifications: RSCMU_TDMA_CalcMod
1.17	23.02.01	Modifications Init now automatically assigns sec addr if func group is not already assigned.
1.16	19.02.01	Modifications: No modification to CVI driver, this was due to a change in RSCMU_TDMA_revision_query.vi. Error Message parameter had to be removed from DLL call.
1.15	15.02.01	Modifications RSCMU_revision_query now returns the instrument driver revision
1.14	12.02.01	Modifications Changed revision macro to RSCMUK2T_REVISION.
1.13	26.1.01	Modifications Made changes to the driver source code based on the multithread proof version 1.12 from Christophe Petit.
1.12	3.01.01	Additions: RSCMU_TDMA_GetResourceName (This function is used only in LabVIEW 5.x and higher)
1.11	25.10.00	Additions: VXIplug&play support Modifications: Removed compiler warnings MSVC++ Level 1 except for parameter checking macros
1.10	23.10.00	Addition (Splitted structures): Function RSCMU_TDMA_ReadMod_Error_Ex Function RSCMU_TDMA_FetchMod_Error_Ex Function RSCMU_TDMA_SampleMod_Error_Ex Function RSCMU_TDMA_ReadMod_Overview_Ex Function RSCMU_TDMA_FetchMod_Overview_Ex Function RSCMU_TDMA_SampleMod_Overview_Ex Function RSCMU_TDMA_ReadScalSpec_Ex Function RSCMU_TDMA_FetchScalSpec_Ex Function RSCMU_TDMA_SampleScalSpec_Ex Function RSCMU_TDMA_ReadBER_Ex

Rscmuk2t driver for CMU200		
History for LabVIEW		
Revision	Date	Note
		Function RSCMU_TDMA_FetchBER_Ex Function RSCMU_TDMA_SenseChanQualityMAHONC_Ex Function RSCMU_TDMA_SenseChanQualityMAHOC_Ex

5 Rscmuk2a driver for CMU AMPS (K29)

Rscmuk2a driver for CMU AMPS (K29)		
History for LabVIEW		
Revision	Date	Note
3.60.04	08/2007	Release for CMU firmware version 3.60 - Fixed .NET wrappers
3.60.03	04/2007	Release for CMU firmware version 3.60 Modification: - New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
3.60.02	02/2006	- Fixed RSCMU_AMPS_ProcSigState.vi
3.60.01	09/2005	- Remote commands added to VI help
3.60.00	01/2005	Modification: RSCMU_AMPS_AFModSource.vi RSCMU_AMPS_DispTxafTraceScale.vi Additions: RSCMU_AMPS_ConfAfLContPcom.vi RSCMU_AMPS_ConfModTxFilterSfbw.vi RSCMU_AMPS_ConfHnTxFilterSfbw.vi RSCMU_AMPS_ConfTxafLevCfac.vi RSCMU_AMPS_ConfRxafModGcfac.vi RSCMU_AMPS_AbortModWBD.vi RSCMU_AMPS_CalcScalModWBD.vi RSCMU_AMPS_ConfModWBDContDefault.vi RSCMU_AMPS_ConfModWBDContRep.vi RSCMU_AMPS_ConfModWBDErep.vi RSCMU_AMPS_ConfModWBDLim.vi RSCMU_AMPS_ConfModWBDLimDefault.vi RSCMU_AMPS_ContinueModWBD.vi RSCMU_AMPS_FetchModWBDStatus.vi RSCMU_AMPS_FetchScalModWBD.vi RSCMU_AMPS_InitModWBD.vi RSCMU_AMPS_ReadScalModWBD.vi RSCMU_AMPS_SampleScalModWBD.vi RSCMU_AMPS_StopModWBD.vi
3.50.00	12/2003	Modification: RSCMU_AMPS_ProcSigAvcChannel.vi RSCMU_AMPS_ProcBSSignalAvcLevel.vi RSCMU_AMPS_ProcSigAvcMAC.vi

Rscmuk2a driver for CMU AMPS (K29)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_AMPS_ProcSigAvcSatPeakDev.vi RSCMU_AMPS_ProcSigAvcSatScc.vi RSCMU_AMPS_StatOperSymbEvent.vi New: RSCMU_AMPS_ConfAfLTgDevType.vi RSCMU_AMPS_ConfRxAfanFilterNotch.vi RSCMU_AMPS_ConfRxSensFilterNotch.vi RSCMU_AMPS_SetConfProc.vi
3.10.03	02/2003	Bug fixes: RSCMU_Init_AMPS RSCMU_AMPS_AbortStGenerator RSCMU_AMPS_CalcScalModTx RSCMU_AMPS_CalcScalAfL RSCMU_AMPS_SampleScalRxSens RSCMU_AMPS_ConfRxafHoldoff RSCMU_AMPS_ConfRxafTestToneDefinition RSCMU_AMPS_ConfRxafLimitLines RSCMU_AMPS_ConfTxafLimitLines RSCMU_AMPS_SenseLevDefaultAF RSCMU_AMPS_TrigSeqSource RSCMU_AMPS_TrigSeqThreshold RSCMU_AMPS_TrigSeqDefault RSCMU_AMPS_SenseLevDefaultRF RSCMU_AMPS_ConfModTxContDefault RSCMU_AMPS_ConfModTxLimDefault RSCMU_AMPS_ConfModTxFilterDefault RSCMU_AMPS_ConfModCPOWContDefault RSCMU_AMPS_ConfModTADContDefault RSCMU_AMPS_ConfHnTxContDefault RSCMU_AMPS_ConfHnTxLimDefault RSCMU_AMPS_ConfHnTxFilterDefault RSCMU_AMPS_ConfAfLContDefault RSCMU_AMPS_ConfAfLLimLineDefault RSCMU_AMPS_ConfAfLFilterDefault RSCMU_AMPS_ConfTxafContDefault RSCMU_AMPS_ConfTxafLimitDefault RSCMU_AMPS_ConfTxafTestTonesDefault RSCMU_AMPS_ConfTxafFilterDefault RSCMU_AMPS_ConfRxAfanContDefault RSCMU_AMPS_ConfRxAfanLimitsDefault

Rscmuk2a driver for CMU AMPS (K29)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_AMPS_ConfRxAfanFilterDefault RSCMU_AMPS_ConfRxSINADContDef RSCMU_AMPS_ConfRxHnContDefault RSCMU_AMPS_ConfRxHnLimitsDefault RSCMU_AMPS_ConfRxHnFilterDefault RSCMU_AMPS_ConfRxSensLimitsDefault RSCMU_AMPS_ConfRxafContDefault RSCMU_AMPS_ConfRxafLimitDefault RSCMU_AMPS_ConfRxafTestTonesDefault RSCMU_AMPS_ConfRxafFilterDefault Modifications: RSCMU_AMPS_ConfModTxFilter RSCMU_AMPS_SenseLevModeRF RSCMU_AMPS_CalcArrRxaf RSCMU_AMPS_CalcArrTxaf RSCMU_AMPS_ConfAfLLimLineLevel - fixed increment value in double controls Added new VI's: RSCMU_AMPS_Reset RSCMU_AMPS_GPIB_Timeout RSCMU_AMPS_CorrLossInpOutp RSCMU_AMPS_ConfRxafModgLev RSCMU_AMPS_StatOperSymbEnab RSCMU_AMPS_StatOperSymbEvent RSCMU_AMPS_SetCmuVersion RSCMU_AMPS_ConfTxafAfgLev
3.07.2	11/2002	Changed revision number
1.190	03.10.02	Addition Function RSCMU_AMPS_AFModSource Function RSCMU_AMPS_CalculatePower Function RSCMU_AMPS_SourceAfgSLev Function RSCMU_AMPS_ConfModCPOWContRep Function RSCMU_AMPS_ConfModCPOWContDefault Function RSCMU_AMPS_InitModCPOW Function RSCMU_AMPS_AbortModCPOW Function RSCMU_AMPS_StopModCPOW Function RSCMU_AMPS_ContinueModCPOW Function RSCMU_AMPS_FetchModCPOWStatus Function RSCMU_AMPS_ConfModCPOWerep Function RSCMU_AMPS_ReadScaModCPOW Function RSCMU_AMPS_FetchScaModCPOW

Rscmuk2a driver for CMU AMPS (K29)		
History for LabVIEW		
Revision	Date	Note
		Function RSCMU_AMPS_SampleScalModCPOW Function RSCMU_AMPS_CalcScalModCPOW Function RSCMU_AMPS_ConfModTADContRep Function RSCMU_AMPS_ConfModTADContDefault Function RSCMU_AMPS_InitModTAD Function RSCMU_AMPS_AbortModTAD Function RSCMU_AMPS_StopModTAD Function RSCMU_AMPS_ContinueModTAD Function RSCMU_AMPS_FetchModTADStatus Function RSCMU_AMPS_ConfModTADerep Function RSCMU_AMPS_ReadScalModTAD Function RSCMU_AMPS_FetchScalModTAD Function RSCMU_AMPS_SampleScalModTAD Function RSCMU_AMPS_CalcScalModTAD Function RSCMU_AMPS_ConfRxSINADContRep Function RSCMU_AMPS_ConfRxSINADMeasTime Function RSCMU_AMPS_ConfRxSINADContDef Function RSCMU_AMPS_InitRxSINAD Function RSCMU_AMPS_AbortRxSINAD Function RSCMU_AMPS_StopRxSINAD Function RSCMU_AMPS_ContinueRxSINAD Function RSCMU_AMPS_FetchRxSINADStatus Function RSCMU_AMPS_ConfRxSINADerep Function RSCMU_AMPS_ReadRxSINAD Function RSCMU_AMPS_FetchRxSINAD Function RSCMU_AMPS_SampleRxSINAD Function RSCMU_AMPS_CalcLimRxSINAD
1.19	04.09.01	Modifications Removed duplicate constants definitions from bas file.
1.18	23.02.01	Modifications Init now automatically assigns sec addr if func group is not already assigned.
1.17	19.02.01	Modifications No modification to C code, this was due to a change in RSCMU_AMPS_revision_query.vi. Error Message parameter had to be removed from DLL call
1.16	15.02.01	Modifications RSCMU_revision_query now returns the instrument driver revision.
1.15	12.02.01	Modifications Changed revision macro to RSCMUK2A_REVISION.

Rscmuk2a driver for CMU AMPS (K29)		
History for LabVIEW		
Revision	Date	Note
1.14	06.02.01	Modifications Quick bugfix for CR#524: added parameters to total of 4
1.14	26.1.01	Modifications Made changes to the driver source code based on the multithread proof version 1.12 from Christophe Petit.
1.03	3.1.01	Addition Function RSCMU_AMPS_GetResourceName (used only in LabVIEW init function)
1.02	25.10.00	Additions: VXIplug&play support Modifications: Removed compiler warnings MSVC++ Level 1 except for parameter checking macros
1.01	23.10.00	Addition (Splitted structures): Function RSCMU_AMPS_ConfSubTxafMode_Ex Function RSCMU_AMPS_ConfSubRxafMode_Ex Function RSCMU_AMPS_ConfTxafLimitLines_Ex Function RSCMU_AMPS_ConfRxafLimitLines_Ex Function RSCMU_AMPS_ConfTxafTestTones_Ex Function RSCMU_AMPS_ConfRxafTestTones_Ex Modification : Function RSCMU_AMPS_ConfSubTxafMode ... fixed if() statement for checking 3rd parameter. Function RSCMU_AMPS_ConfSubRxafMode ... fixed if() statement for checking 3rd parameter.

6 Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
4.50.2	01/2011	Modifications: - Fixed RSCMU_CDMA2K_MINFSmsLrecTSTA.vi - incorrect command syntax
4.50.1	03/2009	Modifications: - Fixed .NET wrappers (rscmuk2g.cs, rscmuk2g.vb)
4.50.0	03/2008	Release for CMU firmware version 4.50 Implementation of support for FW 4.50 - added: RSCMU_CDMA2K_ConfLsm RSCMU_CDMA2K_SystMiscB83T RSCMU_CDMA2K_XtndPowMioResNban - modified: RSCMU_CDMA2K_ProcSigState
4.30.0	07/2007	Implementation of support for FW 4.30 Visual Basic and C# wrappers fixed - added: RSCMU_CDMA2K_ConfEsyncAlign.vi RSCMU_CDMA2K_ConfEsyncMode.vi RSCMU_CDMA2K_ConfEsyncTimeout.vi RSCMU_CDMA2K_ConfSconSclSpeechEncRate.vi RSCMU_CDMA2K_ConfSconSclWMTSMSFile.vi RSCMU_CDMA2K_ConfSconSclWMTSmsFilEnc.vi RSCMU_CDMA2K_ConfSconSclWMTSmsFilLen.vi RSCMU_CDMA2K_ConfSconSclWMTSmsFilStat.vi RSCMU_CDMA2K_ConfSconSclWMTSmsFilText.vi RSCMU_CDMA2K_ConfSconSclWMTSMSHand.vi RSCMU_CDMA2K_ConfSconSclWMTSmsIncAinc.vi RSCMU_CDMA2K_ConfSconSclWMTSmsIncLast.vi RSCMU_CDMA2K_ConfSconSclWMTSmsIncSav.vi RSCMU_CDMA2K_ConfSystemTime.vi RSCMU_CDMA2K_InitEsync.vi RSCMU_CDMA2K_InitEsyncSystTime.vi RSCMU_CDMA2K_InitSconSclSpeechVCoder.vi RSCMU_CDMA2K_MINFSmsLrecENC.vi RSCMU_CDMA2K_MINFSmsLreclEN.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_SenseMSInfoMeid.vi RSCMU_CDMA2K_SensEsyncState.vi RSCMU_CDMA2K_SensEsyncSysTimeState.vi - modified: RSCMU_CDMA2K_ConfSConfSclSpeechFCH.vi RSCMU_CDMA2K_ConfSConfSclSpeechFCHRC.vi RSCMU_CDMA2K_ConfSconSclSpeechEDelay.vi RSCMU_CDMA2K_ConfSConSclSpeechVcoder.vi
4.20.1	04/2007	Release for CMU firmware version 4.20 - New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
4.20.00	11/2006	Release for CMU firmware version 4.20 - added: RSCMU_CDMA2K_ConfBSSProDls.vi RSCMU_CDMA2K_ConfBSSProLsec.vi RSCMU_CDMA2K_ConfBSSProLtof.vi RSCMU_CDMA2K_ConfCDPowCHPWContPrm.vi RSCMU_CDMA2K_ConfFreqCoupRxTx.vi RSCMU_CDMA2K_SenseRfanSel.vi - modified: RSCMU_CDMA2K_ConfNstandard.vi RSCMU_CDMA2K_TrigOutpPinSignal.vi
3.80.00	09/2005	Release for CMU firmware version 3.80 - Additions: Implementation of support for FW 3.80 RSCMU_CDMA2K_ConfSConfSclPDATMipAuth.vi
3.60.00	01/2005	- Additions: Implementation of support for FW 3.60 RSCMU_CDMA2K_AborCDPowPoff.vi RSCMU_CDMA2K_AborCDPowToff.vi RSCMU_CDMA2K_AborPing.vi RSCMU_CDMA2K_AborRLPS.vi RSCMU_CDMA2K_CalcArrCDPowPoffMatcLimt.vi RSCMU_CDMA2K_CalcArrCDPowToffMatcLimt.vi RSCMU_CDMA2K_CalcCDPowPoffMatcLimt.vi RSCMU_CDMA2K_CalcCDPowToffMatcLimt.vi RSCMU_CDMA2K_ConfBSSProPrt.vi RSCMU_CDMA2K_ConfCDPowPoffContRep.vi RSCMU_CDMA2K_ConfCDPowPoffErep.vi RSCMU_CDMA2K_ConfCDPowPoffLim.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfCDPowPoffRmode.vi
		RSCMU_CDMA2K_ConfCDPowPoffStats.vi
		RSCMU_CDMA2K_ConfCDPowToffContRep.vi
		RSCMU_CDMA2K_ConfCDPowToffErep.vi
		RSCMU_CDMA2K_ConfCDPowToffLim.vi
		RSCMU_CDMA2K_ConfCDPowToffRmode.vi
		RSCMU_CDMA2K_ConfCDPowToffStats.vi
		RSCMU_CDMA2K_ConfDgatDyn.vi
		RSCMU_CDMA2K_ConfDgatStat.vi
		RSCMU_CDMA2K_ConfDNSDyn.vi
		RSCMU_CDMA2K_ConfHnamDyn.vi
		RSCMU_CDMA2K_ConflpadDyn.vi
		RSCMU_CDMA2K_ConflpadMode.vi
		RSCMU_CDMA2K_ConflpadStat.vi
		RSCMU_CDMA2K_ConfMenuCctriAcl.vi
		RSCMU_CDMA2K_ConfMenuCctriAop.vi
		RSCMU_CDMA2K_ConfNetCindCid.vi
		RSCMU_CDMA2K_ConfNetCindCwin.vi
		RSCMU_CDMA2K_ConfNetCindPind.vi
		RSCMU_CDMA2K_ConfNetMSSigMCR.vi
		RSCMU_CDMA2K_ConfNetSysSWA.vi
		RSCMU_CDMA2K_ConfNetSysSWN.vi
		RSCMU_CDMA2K_ConfNetSysSWR.vi
		RSCMU_CDMA2K_ConfPingContlpad.vi
		RSCMU_CDMA2K_ConfPingContMsip.vi
		RSCMU_CDMA2K_ConfPingContPco.vi
		RSCMU_CDMA2K_ConfPingContPsiz.vi
		RSCMU_CDMA2K_ConfPingContRep.vi
		RSCMU_CDMA2K_ConfPingContRint.vi
		RSCMU_CDMA2K_ConfPingContTout.vi
		RSCMU_CDMA2K_ConfPingErep.vi
		RSCMU_CDMA2K_ConfRFS.vi
		RSCMU_CDMA2K_ConfRLPSRint.vi
		RSCMU_CDMA2K_ConfRQFpcContLspInit.vi
		RSCMU_CDMA2K_ConfRQFpcContLspThr.vi
		RSCMU_CDMA2K_ConfSConfSciPDATAAuthCint.vi
		RSCMU_CDMA2K_ConfSConfSciPDATAAuthPwor.vi
		RSCMU_CDMA2K_ConfSConfSciPDATAAuthType.vi
		RSCMU_CDMA2K_ConfSConfSciPDATAAuthUnam.vi
		RSCMU_CDMA2K_ConfSConfSciPDATDynlpad.vi
		RSCMU_CDMA2K_ConfSConfSciPDATlacMsd.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfSConfSciPDATlacMsdT.vi RSCMU_CDMA2K_ConfSConfSciPDATlacNiat.vi RSCMU_CDMA2K_ConfSConfSciPDATlacSocm.vi RSCMU_CDMA2K_ConfSConfSciPDATlacSOS.vi RSCMU_CDMA2K_ConfSConfSciPDATMipAadv.vi RSCMU_CDMA2K_ConfSConfSciPDATMipCoad.vi RSCMU_CDMA2K_ConfSConfSciPDATMipFaip.vi RSCMU_CDMA2K_ConfSConfSciPDATMipHaip.vi RSCMU_CDMA2K_ConfSConfSciPDATMipHas.vi RSCMU_CDMA2K_ConfSConfSciPDATMipMhip.vi RSCMU_CDMA2K_ConfSConfSciPDATMipRrc.vi RSCMU_CDMA2K_ConfSConfSciPDATMipRrlt.vi RSCMU_CDMA2K_ConfSConfSciPDATMipSam.vi RSCMU_CDMA2K_ConfSConfSciPDATPzonCctr.vi RSCMU_CDMA2K_ConfSConfSciPDATPzonId.vi RSCMU_CDMA2K_ConfSConfSciPDATPzonLlen.vi RSCMU_CDMA2K_ConfSConfSciPDATPzonSocm.vi RSCMU_CDMA2K_ConfSConfSciPDATPzonSOS.vi RSCMU_CDMA2K_ConfSConfSciPDATPzonTpds.vi RSCMU_CDMA2K_ConfSconSciWMTSmsLeng.vi RSCMU_CDMA2K_ConfSmasDyn.vi RSCMU_CDMA2K_ConfSmasStat.vi RSCMU_CDMA2K_ContCDPowPoff.vi RSCMU_CDMA2K_ContCDPowToff.vi RSCMU_CDMA2K_ContPing.vi RSCMU_CDMA2K_ContRLPS.vi RSCMU_CDMA2K_DefCDPowPoffCont.vi RSCMU_CDMA2K_DefCDPowPoffLim.vi RSCMU_CDMA2K_DefCDPowToffCont.vi RSCMU_CDMA2K_DefCDPowToffLim.vi RSCMU_CDMA2K_Deflpad.vi RSCMU_CDMA2K_DefPingCont.vi RSCMU_CDMA2K_FetcArrCDPowPoff.vi RSCMU_CDMA2K_FetcArrCDPowPofflsigStat.vi RSCMU_CDMA2K_FetcArrCDPowPoffQsigStat.vi RSCMU_CDMA2K_FetcArrCDPowToff.vi RSCMU_CDMA2K_FetcArrCDPowTofflsigStat.vi RSCMU_CDMA2K_FetcArrCDPowToffQsigStat.vi RSCMU_CDMA2K_FetcCDPowPoff.vi RSCMU_CDMA2K_FetcCDPowToff.vi RSCMU_CDMA2K_FetchCDPowPoffStatus.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_FetchCDPowTOffStatus.vi RSCMU_CDMA2K_FetcPing.vi RSCMU_CDMA2K_FetcPingStat.vi RSCMU_CDMA2K_FetcRLPS.vi RSCMU_CDMA2K_FetcRLPSStat.vi RSCMU_CDMA2K_InitCDPowPoff.vi RSCMU_CDMA2K_InitCDPowTOff.vi RSCMU_CDMA2K_InitPing.vi RSCMU_CDMA2K_InitRLPS.vi RSCMU_CDMA2K_ReadArrCDPowPoff.vi RSCMU_CDMA2K_ReadArrCDPowTOff.vi RSCMU_CDMA2K_ReadCDPowPoff.vi RSCMU_CDMA2K_ReadCDPowTOff.vi RSCMU_CDMA2K_ReadPing.vi RSCMU_CDMA2K_SampArrCDPowPoff.vi RSCMU_CDMA2K_SampArrCDPowTOff.vi RSCMU_CDMA2K_SampCDPowPoff.vi RSCMU_CDMA2K_SampCDPowTOff.vi RSCMU_CDMA2K_SampPing.vi RSCMU_CDMA2K_SensIpadDynFcod.vi RSCMU_CDMA2K_SensIQIFlfl.vi RSCMU_CDMA2K_SourRfGenEsn.vi RSCMU_CDMA2K_SourRfGenMprev.vi RSCMU_CDMA2K_SourRfGenNid.vi RSCMU_CDMA2K_SourRfGenPchRate.vi RSCMU_CDMA2K_SourRfGenPrev.vi RSCMU_CDMA2K_SourRfGenRc.vi RSCMU_CDMA2K_SourRfGenRset.vi RSCMU_CDMA2K_SourRfGenSid.vi RSCMU_CDMA2K_SourRfGenZlcm.vi RSCMU_CDMA2K_StopCDPowPoff.vi RSCMU_CDMA2K_StopCDPowTOff.vi RSCMU_CDMA2K_StopPing.vi RSCMU_CDMA2K_StopRLPS.vi RSCMU_CDMA2K_XtndSpecAcpStat.vi RSCMU_CDMA2K_XtndStatOperFgrEvent.vi RSCMU_CDMA2K_XtndStatOperSymbEvent.vi - Modification: RSCMU_CDMA2K_StatOperSymbEnab.vi RSCMU_CDMA2K_ConfSconAmoc.vi RSCMU_CDMA2K_ConfRQFerFCHContTsetFram.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfRQFerFCHContTsetRep.vi RSCMU_CDMA2K_ConfRQFerFCHContTsetMFer.vi RSCMU_CDMA2K_ConfRQFerFCHContTsetCLEv.vi RSCMU_CDMA2K_ConfRQFerFSSCContTsetLev.vi RSCMU_CDMA2K_ConfRQFerFSSCContTsetPowCDMA.vi RSCMU_CDMA2K_ConfRQFerFSSCContTsetFraFFCH.vi RSCMU_CDMA2K_ConfRQFerFSSCContTsetLevFFCH.vi RSCMU_CDMA2K_ConfRQFerFSSCContTsetLevFPIC.vi
3.50.00	02/2004	Release for CMU firmware version 3.50 Implementation of support for FW 3.20, 3.40, 3.50 - New functions: RSCMU_CDMA2K_TrigSlop RSCMU_CDMA2K_TrigThrRfp RSCMU_CDMA2K_TrigThrIfp RSCMU_CDMA2K_ConfPowXSlotContSDEL RSCMU_CDMA2K_ConfPowXSlotContSWID RSCMU_CDMA2K_ConfPowXSlotContSCO RSCMU_CDMA2K_ConfPowXSlotContPMWd RSCMU_CDMA2K_DefPowXSlotCont RSCMU_CDMA2K_ConfPowXSlotContRep RSCMU_CDMA2K_ConfPowXSlotContSintComp RSCMU_CDMA2K_ConfPowXSlotContSintSC RSCMU_CDMA2K_ConfPowXSlotContSintDC RSCMU_CDMA2K_ConfPowXSlotContSintNC RSCMU_CDMA2K_ConfPowXSlotContSintIS RSCMU_CDMA2K_ConfPowXSlotContSintDS RSCMU_CDMA2K_InitPowXSlot RSCMU_CDMA2K_AborPowXSlot RSCMU_CDMA2K_StopPowXSlot RSCMU_CDMA2K_ContPowXSlot RSCMU_CDMA2K_FetcPowXSlotStat RSCMU_CDMA2K_ConfPowXSlotErep RSCMU_CDMA2K_ReadPowXSlot RSCMU_CDMA2K_FetcPowXSlot RSCMU_CDMA2K_SampPowXSlot RSCMU_CDMA2K_ConfPowOLTEEnvEnab RSCMU_CDMA2K_ConfPowOLTEEnvPowCdma RSCMU_CDMA2K_ConfPowOLTEEnvLev RSCMU_CDMA2K_CalcPowOLTEEnvEbntFfch RSCMU_CDMA2K_CalcPowOLTEEnvEbntFsch

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfPowOLTEEnvImpairment
		RSCMU_CDMA2K_ConfPowOLTEEnvPCBits
		RSCMU_CDMA2K_ConfPowMinEnvEnab
		RSCMU_CDMA2K_ConfPowMinEnvPowCdma
		RSCMU_CDMA2K_ConfPowMinEnvLev
		RSCMU_CDMA2K_CalcPowMinEnvEbntFfch
		RSCMU_CDMA2K_CalcPowMinEnvEbntFsch
		RSCMU_CDMA2K_ConfPowMinEnvFratFfch
		RSCMU_CDMA2K_ConfPowMinEnvImpairment
		RSCMU_CDMA2K_ConfPowMinEnvPCBits
		RSCMU_CDMA2K_ConfPowMaxEnvEnab
		RSCMU_CDMA2K_ConfPowMaxEnvPowCdma
		RSCMU_CDMA2K_ConfPowMaxEnvLev
		RSCMU_CDMA2K_CalcPowMaxEnvEbntFfch
		RSCMU_CDMA2K_CalcPowMaxEnvEbntFsch
		RSCMU_CDMA2K_ConfPowMaxEnvFratFfch
		RSCMU_CDMA2K_ConfPowMaxEnvImpairment
		RSCMU_CDMA2K_ConfPowMaxEnvPCBits
		RSCMU_CDMA2K_ConfPowGatOutEnvEnab
		RSCMU_CDMA2K_ConfPowGatOutEnvPowCdma
		RSCMU_CDMA2K_ConfPowGatOutEnvLev
		RSCMU_CDMA2K_CalcPowGatOutEnvEbntFfch
		RSCMU_CDMA2K_CalcPowGatOutEnvEbntFsch
		RSCMU_CDMA2K_ConfPowGatOutEnvFratFfch
		RSCMU_CDMA2K_ConfPowGatOutEnvImp
		RSCMU_CDMA2K_ConfPowGatOutEnvPCBits
		RSCMU_CDMA2K_ConfCDPowCpcCEnvEnab
		RSCMU_CDMA2K_ConfCDPowCpcCEnvPowCdma
		RSCMU_CDMA2K_ConfCDPowCpcCEnvLev
		RSCMU_CDMA2K_CalcCDPowCpcCEnvEbntFfch
		RSCMU_CDMA2K_CalcCDPowCpcCEnvEbntFsch
		RSCMU_CDMA2K_ConfCDPowCpcCEnvFratFfch
		RSCMU_CDMA2K_ConfCDPowCpcCEnvImp
		RSCMU_CDMA2K_ConfCDPowCpcCEnvPCBits
		RSCMU_CDMA2K_ConfCDPowCDPWSfac
		RSCMU_CDMA2K_ConfCDPowCDPWLimlql
		RSCMU_CDMA2K_FetcArrCDPowCDPWStat
		RSCMU_CDMA2K_ConfCDPowPCDEPSfac
		RSCMU_CDMA2K_FetcArrCDPowPCDEPStat
		RSCMU_CDMA2K_FetcArrCDPowCHPWStat
		RSCMU_CDMA2K_CalcArrCDPowCHPWMatcLim

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfOverMcqEnvEnab
		RSCMU_CDMA2K_ConfOverMcqEnvPowCdma
		RSCMU_CDMA2K_ConfOverMcqEnvLev
		RSCMU_CDMA2K_CalcOverMcqEnvEbntFfch
		RSCMU_CDMA2K_CalcOverMcqEnvEbntFsch
		RSCMU_CDMA2K_ConfOverMcqEnvFratFfch
		RSCMU_CDMA2K_ConfOverMcqEnvImpairment
		RSCMU_CDMA2K_ConfOverMcqEnvPCBits
		RSCMU_CDMA2K_ConfModOempEnvEnab
		RSCMU_CDMA2K_ConfModOempEnvPowCdma
		RSCMU_CDMA2K_ConfModOempEnvLev
		RSCMU_CDMA2K_CalcModOempEnvEbntFfch
		RSCMU_CDMA2K_CalcModOempEnvEbntFsch
		RSCMU_CDMA2K_ConfModOempEnvFratFfch
		RSCMU_CDMA2K_ConfModOempEnvImpairment
		RSCMU_CDMA2K_ConfModOempEnvPCBits
		RSCMU_CDMA2K_ConfSpecAcqContFOffsAcq
		RSCMU_CDMA2K_ConfSpecAcqLimAcq
		RSCMU_CDMA2K_ConfSpecAcqStats
		RSCMU_CDMA2K_ConfSpecAcqContRep
		RSCMU_CDMA2K_DefSpecAcqCont
		RSCMU_CDMA2K_InitSpecAcq
		RSCMU_CDMA2K_AbortSpecAcq
		RSCMU_CDMA2K_StopSpecAcq
		RSCMU_CDMA2K_ContinueSpecAcq
		RSCMU_CDMA2K_FetchSpecAcqStatus
		RSCMU_CDMA2K_ConfSpecAcqErep
		RSCMU_CDMA2K_ReadSpecAcq
		RSCMU_CDMA2K_FetcSpecAcq
		RSCMU_CDMA2K_SampSpecAcq
		RSCMU_CDMA2K_CalcSpecAcqMatcLimt
		RSCMU_CDMA2K_ConfModlqanContRMode
		RSCMU_CDMA2K_ConfModlqanContRep
		RSCMU_CDMA2K_ConfSubModlqan
		RSCMU_CDMA2K_DefModlqanCont
		RSCMU_CDMA2K_InitModlqan
		RSCMU_CDMA2K_AbortModlqan
		RSCMU_CDMA2K_StopModlqan
		RSCMU_CDMA2K_ContinueModlqan
		RSCMU_CDMA2K_FetchModlqanStatus
		RSCMU_CDMA2K_ConfModlqanErep

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ReadModIqan
		RSCMU_CDMA2K_FetcModIqan
		RSCMU_CDMA2K_SampModIqan
		RSCMU_CDMA2K_ReadArrayModIqan
		RSCMU_CDMA2K_FetcArrayModIqan
		RSCMU_CDMA2K_SampArrayModIqan
		RSCMU_CDMA2K_ConfRQFerFSSCTsetEnvEnab
		RSCMU_CDMA2K_ConfRQFerFSSCTEnvPowCdma
		RSCMU_CDMA2K_ConfRQFerFSSCTsetEnvLev
		RSCMU_CDMA2K_CalcRQFerFSSCEnvEbntFfch
		RSCMU_CDMA2K_CalcRQFerFSSCEnvEbntFsch
		RSCMU_CDMA2K_ConfRQFerFSSCEnvFratFfch
		RSCMU_CDMA2K_ConfRQFerFSEnvImpairment
		RSCMU_CDMA2K_ConfRQFerFSSCTsEnvPCBits
		RSCMU_CDMA2K_XtndRxqFerSchsSchOne
		RSCMU_CDMA2K_ConfRQFerSCHSLimTsetSMFr
		RSCMU_CDMA2K_ConfRQFerSCHSLimTsetSCLv
		RSCMU_CDMA2K_ConfRQFpcEnvEnab
		RSCMU_CDMA2K_ConfRQFpcEnvPowCdma
		RSCMU_CDMA2K_ConfRQFpcEnvLev
		RSCMU_CDMA2K_ConfRQFpcEnvFratFfch
		RSCMU_CDMA2K_ConfRQFpcEnvImpairment
		RSCMU_CDMA2K_ConfRQFpcEnvPCBits
		RSCMU_CDMA2K_ConfRQFpcContSchOTFer
		RSCMU_CDMA2K_ConfRQFpcContSchOLSL
		RSCMU_CDMA2K_ConfRQFpcContSchOLSU
		RSCMU_CDMA2K_RQFpcContSchOLDL
		RSCMU_CDMA2K_RQFpcContSchOLDU
		RSCMU_CDMA2K_ConfSconAmoc
		RSCMU_CDMA2K_ConfImpltf
		RSCMU_CDMA2K_ConfBSSPCBSsize
		RSCMU_CDMA2K_ConfBSSPCBPattSqm
		RSCMU_CDMA2K_ConfBSSPCBPattAreaNob
		RSCMU_CDMA2K_ConfBSSPCBPattAreaLhb
		RSCMU_CDMA2K_ConfBSSPCBPattAreaPol
		RSCMU_CDMA2K_ConfBSSF SCHLevelOne
		RSCMU_CDMA2K_ConfBSSF SCHChannelOne
		RSCMU_CDMA2K_ConfBSSF SCHFrameOffOne
		RSCMU_CDMA2K_ConfBSSQoffSCHOne
		RSCMU_CDMA2K_CalBSSEbntFSCHO
		RSCMU_CDMA2K_ConfSconCurrRc

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfSConfSciTDATOSchOn
		RSCMU_CDMA2K_ConfSConfSciTDATOMppl
		RSCMU_CDMA2K_ConfSConfSciTDATOFType
		RSCMU_CDMA2K_ConfSConfSciTDATOPattGn
		RSCMU_CDMA2K_ConfSConfSciTDATOPat
		RSCMU_CDMA2K_ConfSConfSciTDATOOCBFrm
		RSCMU_CDMA2K_ConfSConfSciTDATOTxon
		RSCMU_CDMA2K_ConfSConfSciTDATOTxoff
		RSCMU_CDMA2K_ConfSConfSciTDATOCoding
		RSCMU_CDMA2K_ConfSConfSciTDATODataR
		RSCMU_CDMA2K_ConfSConfSciTDATOSch
		RSCMU_CDMA2K_ConfSConfSciPDATFch
		RSCMU_CDMA2K_ConfSConfSciPDATComFchRc
		RSCMU_CDMA2K_ConfSConfSciPDATSchlpad
		RSCMU_CDMA2K_ConfSConfSciPDATSchZEN
		RSCMU_CDMA2K_ConfSConfSciPDATZMppl
		RSCMU_CDMA2K_ConfSConfSciPDATZFType
		RSCMU_CDMA2K_ConfSConfSciPDATZCoding
		RSCMU_CDMA2K_ConfSConfSciPDATZDataR
		RSCMU_CDMA2K_ConfSConfSciPDATSchZero
		RSCMU_CDMA2K_ConfSConfSciPDATSchOEn
		RSCMU_CDMA2K_ConfSConfSciPDATOMppl
		RSCMU_CDMA2K_ConfSConfSciPDATOFType
		RSCMU_CDMA2K_ConfSConfSciPDATOCoding
		RSCMU_CDMA2K_ConfSConfSciPDATODataR
		RSCMU_CDMA2K_ConfSConfSciPDATSchOne
		RSCMU_CDMA2K_ConfSconSciWMTSOpt
		RSCMU_CDMA2K_ConfSconSciWMTSMSFCHRC
		RSCMU_CDMA2K_ProcBSSFSCHLevelOne
		RSCMU_CDMA2K_ProcBSSFSCHChannelOne
		RSCMU_CDMA2K_ProcBSSFSCHFrameOffOne
		RSCMU_CDMA2K_ProcBSSQoffSCHOne
		RSCMU_CDMA2K_ProcSConfSciTDATOPattGn
		RSCMU_CDMA2K_ProcSConfSciTDATOPat
		RSCMU_CDMA2K_ProcSConfSciTDATOOCBFrm
		RSCMU_CDMA2K_ProcSConfSciTDATOTxon
		RSCMU_CDMA2K_ProcSConfSciTDATOTxoff
		RSCMU_CDMA2K_ProcSConfSciTDATODataR
		RSCMU_CDMA2K_ProcSConfSciTDATOSch
		RSCMU_CDMA2K_ProcSConfSciPDATComFchRc
		RSCMU_CDMA2K_ProcSConfSciPDATSchZEN

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ProcSConfSciPDATSchZero RSCMU_CDMA2K_ProcSConfSciPDATZDataR RSCMU_CDMA2K_ProcSConfSciPDATSchOEn RSCMU_CDMA2K_ProcSConfSciPDATSchOne RSCMU_CDMA2K_ProcSConfSciPDATODataR RSCMU_CDMA2k_MmemSaveCurr RSCMU_CDMA2k_MmemRecCurr
3.11.05	07/2003	Release for CMU firmware version 3.11 Modifications: - Unified sliders for selection of HPSK and OQPSK mode.
3.11.04	02/2003	Release for CMU firmware version 3.11 Additions: RSCMU_CDMA2K_AbortALL.vi RSCMU_CDMA2K_AbortIQAccess.vi RSCMU_CDMA2K_AbortPowOLTimeResponse.vi RSCMU_CDMA2K_AbortRQFerSCHS.vi RSCMU_CDMA2K_AbortRQFpc.vi RSCMU_CDMA2K_AbortSAPow.vi RSCMU_CDMA2K_AbortWPow.vi RSCMU_CDMA2K_CalBSSEbntFFCH.vi RSCMU_CDMA2K_CalBSSEbntFSCHZ.vi RSCMU_CDMA2K_CalCDPowCpccEbntFFCH.vi RSCMU_CDMA2K_CalCDPowCpccEbntFSCHOne.vi RSCMU_CDMA2K_CalCDPowCpccEbntFSCHZero.vi RSCMU_CDMA2K_CalcRQFerSCHSMatcLim.vi RSCMU_CDMA2K_CalOverMCQEbntFFCH.vi RSCMU_CDMA2K_CalOverOempEbntFFCH.vi RSCMU_CDMA2K_CalPowGoutEbntFFCH.vi RSCMU_CDMA2K_CalPowMaxEbntFFCH.vi RSCMU_CDMA2K_CalPowMinEbntFFCH.vi RSCMU_CDMA2K_CalPowOLTREbntFFCH.vi RSCMU_CDMA2K_CofNetRegPowUp.vi RSCMU_CDMA2K_ConfBSSChFQPCH.vi RSCMU_CDMA2K_ConfBSSDutPagingFQPCH.vi RSCMU_CDMA2K_ConfBSSF SCHChannelZero.vi RSCMU_CDMA2K_ConfBSSF SCHFrameOffZero.vi RSCMU_CDMA2K_ConfBSSF SCHLevelZero.vi RSCMU_CDMA2K_ConfBSSlbitsFQPCH.vi RSCMU_CDMA2K_ConfBSSLevFQPCH.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfBSSPowerCntrlBit.vi
		RSCMU_CDMA2K_ConfBSSPropCLDTime.vi
		RSCMU_CDMA2K_ConfBSSQofFFCH.vi
		RSCMU_CDMA2K_ConfBSSQofFSCHZero.vi
		RSCMU_CDMA2K_ConfBSSUsageFQPCH.vi
		RSCMU_CDMA2K_ConfCDPowContFratFFCH.vi
		RSCMU_CDMA2K_ConfCDPowCpcCPCBits.vi
		RSCMU_CDMA2K_ConfIQAccessGMUL.vi
		RSCMU_CDMA2K_ConfIQAccessRXSWEnab.vi
		RSCMU_CDMA2K_ConfIQAccessTCON.vi
		RSCMU_CDMA2K_ConfIQIFRxPath.vi
		RSCMU_CDMA2K_ConfIQIFRxTxPath.vi
		RSCMU_CDMA2K_ConfIQIFTxPath.vi
		RSCMU_CDMA2K_ConfMMONIPAddress.vi
		RSCMU_CDMA2K_ConfMMONSgateway.vi
		RSCMU_CDMA2K_ConfMMONSmask.vi
		RSCMU_CDMA2K_ConfModMQualExtFOffSBS.vi
		RSCMU_CDMA2K_ConfModMQualLimEnable.vi
		RSCMU_CDMA2K_ConfModMQualLimLev.vi
		RSCMU_CDMA2K_ConfModOempContFrFFCH.vi
		RSCMU_CDMA2K_ConfModOempPCBits.vi
		RSCMU_CDMA2K_ConfMSSigIDURData.vi
		RSCMU_CDMA2K_ConfNetAPRlOffset.vi
		RSCMU_CDMA2K_ConfNetAPRMode.vi
		RSCMU_CDMA2K_ConfNetAPRnOffset.vi
		RSCMU_CDMA2K_ConfNetAPRPIncrement.vi
		RSCMU_CDMA2K_ConfNetAPRPPSequence.vi
		RSCMU_CDMA2K_ConfNetAPRSPAttempt.vi
		RSCMU_CDMA2K_ConfNetSysAuthChallenge.vi
		RSCMU_CDMA2K_ConfNPowNCS.vi
		RSCMU_CDMA2K_ConfOverCQualLimCLEV.vi
		RSCMU_CDMA2K_ConfOverCQualLimMaxFER.vi
		RSCMU_CDMA2K_ConfOverExtFOffSBS.vi
		RSCMU_CDMA2K_ConfOverMCQContFratFFCH.vi
		RSCMU_CDMA2K_ConfPowGatedOutLimits.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimA.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimB.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimBref.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimC.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimDAbs.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimDRel.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfPowGoutCAMMLimE.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimEref.vi
		RSCMU_CDMA2K_ConfPowGoutCAMMLimVal.vi
		RSCMU_CDMA2K_ConfPowGoutContFratFFCH.vi
		RSCMU_CDMA2K_ConfPowMaxContFratFFCH.vi
		RSCMU_CDMA2K_ConfPowMinContFratFFCH.vi
		RSCMU_CDMA2K_ConfPowOLTimeRespEReport.vi
		RSCMU_CDMA2K_ConfPowOLTRContFratFFCH.vi
		RSCMU_CDMA2K_ConfPowOLTRContImpair.vi
		RSCMU_CDMA2K_ConfPowOLTRRespBSPow.vi
		RSCMU_CDMA2K_ConfPowOLTRRespLev.vi
		RSCMU_CDMA2K_ConfPowOLTRRespPowStep.vi
		RSCMU_CDMA2K_ConfPowOLTRRespPStepDir.vi
		RSCMU_CDMA2K_ConfRQFerFSSCConLevFschZ.vi
		RSCMU_CDMA2K_ConfRQFerSCHSContTsetFr.vi
		RSCMU_CDMA2K_ConfRQFerSCHSContTsetRep.vi
		RSCMU_CDMA2K_ConfRQFerSCHSERep.vi
		RSCMU_CDMA2K_ConfRQFerSCHSLimTsetCLev.vi
		RSCMU_CDMA2K_ConfRQFerSCHSLimTsetMfer.vi
		RSCMU_CDMA2K_ConfRQFpcCont.vi
		RSCMU_CDMA2K_ConfRQFpcContFchLSL.vi
		RSCMU_CDMA2K_ConfRQFpcContFchLSU.vi
		RSCMU_CDMA2K_ConfRQFpcContFchTFer.vi
		RSCMU_CDMA2K_ConfRQFpcContFPCMode.vi
		RSCMU_CDMA2K_ConfRQFpcContFraFFCH.vi
		RSCMU_CDMA2K_ConfRQFpcContImp.vi
		RSCMU_CDMA2K_ConfRQFpcContLevFFCH.vi
		RSCMU_CDMA2K_ConfRQFpcContLevFPIC.vi
		RSCMU_CDMA2K_ConfRQFpcContLevFSCH0.vi
		RSCMU_CDMA2K_ConfRQFpcContPowCDMA.vi
		RSCMU_CDMA2K_ConfRQFpcContRDelay.vi
		RSCMU_CDMA2K_ConfRQFpcContRep.vi
		RSCMU_CDMA2K_ConfRQFpcContRframes.vi
		RSCMU_CDMA2K_ConfRQFpcContSchZLSL.vi
		RSCMU_CDMA2K_ConfRQFpcContSchZLSU.vi
		RSCMU_CDMA2K_ConfRQFpcContSchZTFer.vi
		RSCMU_CDMA2K_ConfRQFpcContStats.vi
		RSCMU_CDMA2K_ConfRQFpcERep.vi
		RSCMU_CDMA2K_ConfSAPowErrReporting.vi
		RSCMU_CDMA2K_ConfSConfScITDATCBFrame.vi
		RSCMU_CDMA2K_ConfSConfScITDATComFchRc.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ConfSConfScI TDATFch.vi
		RSCMU_CDMA2K_ConfSConfScI TDATFchRc.vi
		RSCMU_CDMA2K_ConfSConfScI TDATPattern.vi
		RSCMU_CDMA2K_ConfSConfScI TDATPattGen.vi
		RSCMU_CDMA2K_ConfSConfScI TDATSchZEn.vi
		RSCMU_CDMA2K_ConfSConfScI TDATSchZero.vi
		RSCMU_CDMA2K_ConfSConfScI TDATSOOption.vi
		RSCMU_CDMA2K_ConfSConfScI TDATTxoff.vi
		RSCMU_CDMA2K_ConfSConfScI TDATTxon.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZCBFrame.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZCoding.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZDataR.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZZeroRc.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZFSIZE.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZFTYPE.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZMPL.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZPattern.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZPattGen.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZTxoff.vi
		RSCMU_CDMA2K_ConfSConfScI TDATZTxon.vi
		RSCMU_CDMA2K_ConfSConfScI WMTFCH.vi
		RSCMU_CDMA2K_ConfSConfScI SpeechEDelay.vi
		RSCMU_CDMA2K_ConfSConfScI SpeechVcoder.vi
		RSCMU_CDMA2K_ConfSConfScI WMTFCHRC.vi
		RSCMU_CDMA2K_ConfSConfScI WMTSmsAckEnab.vi
		RSCMU_CDMA2K_ConfSConfScI WMTSmsText.vi
		RSCMU_CDMA2K_ConfSConfScI WMTSmsTSTEnab.vi
		RSCMU_CDMA2K_ConfSConfScI WMTSOOption.vi
		RSCMU_CDMA2K_ConfWPowContRep.vi
		RSCMU_CDMA2K_ConfWPowErrReporting.vi
		RSCMU_CDMA2K_ConnInfoDialedNumber.vi
		RSCMU_CDMA2K_ConnInfoFCHMUXOption.vi
		RSCMU_CDMA2K_ConnInfoFCHRC.vi
		RSCMU_CDMA2K_ConnInfoGlobalECall.vi
		RSCMU_CDMA2K_ConnInfoSCHRC.vi
		RSCMU_CDMA2K_ConnInfoSCHZeroMUXOpt.vi
		RSCMU_CDMA2K_ConnInfoServiceOption.vi
		RSCMU_CDMA2K_ContinueSAPow.vi
		RSCMU_CDMA2K_ContinueWPow.vi
		RSCMU_CDMA2K_ContPowOLTimeResponse.vi
		RSCMU_CDMA2K_ContRQFerSCHS.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ContRQFPControl.vi
		RSCMU_CDMA2K_CorrLossInpOutp.vi
		RSCMU_CDMA2K_DefBSSignal.vi
		RSCMU_CDMA2K_DefCDPowCDPWLlimit.vi
		RSCMU_CDMA2K_DefCDPowCHPWLlimit.vi
		RSCMU_CDMA2K_DefCDPowCpccLimit.vi
		RSCMU_CDMA2K_DefCDPowPCDEPLimit.vi
		RSCMU_CDMA2K_DefIQAccessCont.vi
		RSCMU_CDMA2K_DefMMON.vi
		RSCMU_CDMA2K_DefModCont.vi
		RSCMU_CDMA2K_DefOverOverLimits.vi
		RSCMU_CDMA2K_DefPowOLTResp.vi
		RSCMU_CDMA2K_DefRfAnalyzer.vi
		RSCMU_CDMA2K_DefRfGenerator.vi
		RSCMU_CDMA2K_DefRQFerFchContTset.vi
		RSCMU_CDMA2K_DefRQFerFchLimTset.vi
		RSCMU_CDMA2K_DefRQFerFSSCTset.vi
		RSCMU_CDMA2K_DefRQFerSchsContTset.vi
		RSCMU_CDMA2K_DefRQFerSchsLimTset.vi
		RSCMU_CDMA2K_DefRQFpcCont.vi
		RSCMU_CDMA2K_DefSCON.vi
		RSCMU_CDMA2K_DefTrigSet.vi
		RSCMU_CDMA2K_DefTrigSource.vi
		RSCMU_CDMA2K_FetchArrayPowOLResp.vi
		RSCMU_CDMA2K_FetchIQAccessStatus.vi
		RSCMU_CDMA2K_FetchPowOLTimeRespStatus.vi
		RSCMU_CDMA2K_FetchRQFerSCHS.vi
		RSCMU_CDMA2K_FetchRQFerSCHSStats.vi
		RSCMU_CDMA2K_FetchRQFpc.vi
		RSCMU_CDMA2K_FetchRQFpcStats.vi
		RSCMU_CDMA2K_FetchSAPowStatus.vi
		RSCMU_CDMA2K_FetchScalPowOLResp.vi
		RSCMU_CDMA2K_FetchScalSAPow.vi
		RSCMU_CDMA2K_FetchScalWPow.vi
		RSCMU_CDMA2K_FetchWPowStatus.vi
		RSCMU_CDMA2K_GPIB_Timeout.vi
		RSCMU_CDMA2K_InitIQAccess.vi
		RSCMU_CDMA2K_InitPowOLTimeResponse.vi
		RSCMU_CDMA2K_InitRQFerSCHS.vi
		RSCMU_CDMA2K_InitRQFpc.vi
		RSCMU_CDMA2K_InitSAPow.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_InitWPow.vi
		RSCMU_CDMA2K_MINFSmsLoutCCOD.vi
		RSCMU_CDMA2K_MINFSmsLrecTEX.vi
		RSCMU_CDMA2K_MINFSmsLrecTSTA.vi
		RSCMU_CDMA2K_ProcBSSChFQPCH.vi
		RSCMU_CDMA2K_ProcBSSDutPagingFQPCH.vi
		RSCMU_CDMA2K_ProcBSSFschChannelZero.vi
		RSCMU_CDMA2K_ProcBSSFschFrameOffZero.vi
		RSCMU_CDMA2K_ProcBSSFschLevelZero.vi
		RSCMU_CDMA2K_ProcBSSibitsFQPCH.vi
		RSCMU_CDMA2K_ProcBSSLevFQPCH.vi
		RSCMU_CDMA2K_ProcBSSQoffFCH.vi
		RSCMU_CDMA2K_ProcBSSQoffSCHZero.vi
		RSCMU_CDMA2K_ProcBSSUsageFQPCH.vi
		RSCMU_CDMA2K_ProcSConfScITDATCBFrame.vi
		RSCMU_CDMA2K_ProcSConfScITDATComFchRc.vi
		RSCMU_CDMA2K_ProcSConfScITDATFch.vi
		RSCMU_CDMA2K_ProcSConfScITDATPattern.vi
		RSCMU_CDMA2K_ProcSConfScITDATPattGen.vi
		RSCMU_CDMA2K_ProcSConfScITDATSchZEn.vi
		RSCMU_CDMA2K_ProcSConfScITDATSchZero.vi
		RSCMU_CDMA2K_ProcSConfScITDATSOption.vi
		RSCMU_CDMA2K_ProcSConfScITDATTxoff.vi
		RSCMU_CDMA2K_ProcSConfScITDATTxon.vi
		RSCMU_CDMA2K_ProcSConfScITDATZCBFrame.vi
		RSCMU_CDMA2K_ProcSConfScITDATZDataR.vi
		RSCMU_CDMA2K_ProcSConfScITDATZPattern.vi
		RSCMU_CDMA2K_ProcSConfScITDATZPattGen.vi
		RSCMU_CDMA2K_ProcSConfScITDATZTxoff.vi
		RSCMU_CDMA2K_ProcSConfScITDATZTxon.vi
		RSCMU_CDMA2K_ReadArrayPowOLResp.vi
		RSCMU_CDMA2K_ReadRQFerSCHS.vi
		RSCMU_CDMA2K_ReadRQFpc.vi
		RSCMU_CDMA2K_ReadScalPowOLResp.vi
		RSCMU_CDMA2K_ReadScalSAPow.vi
		RSCMU_CDMA2K_ReadScalWPow.vi
		RSCMU_CDMA2K_Reset.vi
		RSCMU_CDMA2K_RoutSpdOutp.vi
		RSCMU_CDMA2K_RoutSpenInp.vi
		RSCMU_CDMA2k_RQFerFsscTsetEbntFFCH.vi
		RSCMU_CDMA2k_RQFerFsscTsetEbntFSCHOne.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2k_RQFerFsscTsetEbntFSCHZ.vi RSCMU_CDMA2K_RQFpcContFchLDL.vi RSCMU_CDMA2K_RQFpcContFchLDU.vi RSCMU_CDMA2K_RQFpcContSchZLDL.vi RSCMU_CDMA2K_RQFpcContSchZLDU.vi RSCMU_CDMA2K_RXFpcContCPRimary.vi RSCMU_CDMA2K_RXFpcContCSECondary.vi RSCMU_CDMA2K_SampleArrayPowOLResp.vi RSCMU_CDMA2K_SampleRQFerSCHS.vi RSCMU_CDMA2K_SampleRQFpc.vi RSCMU_CDMA2K_SampleScalPowOLResp.vi RSCMU_CDMA2K_SampleScalSAPow.vi RSCMU_CDMA2K_SampleScalWPow.vi RSCMU_CDMA2K_SenMINFSmsLoutACKN.vi RSCMU_CDMA2K_SenMINFSmsLoutTSTA.vi RSCMU_CDMA2K_SenseLevModeMax.vi RSCMU_CDMA2K_SenseMSInfoAuth.vi RSCMU_CDMA2K_SenseSCInfo.vi RSCMU_CDMA2K_SetCmuVersion.vi RSCMU_CDMA2K_SetMeasEnvironment.vi RSCMU_CDMA2K_StatOperSymbEnab.vi RSCMU_CDMA2K_StatOperSymbEvent.vi RSCMU_CDMA2K_StopPowOLTimeResponse.vi RSCMU_CDMA2K_StopRQFerSCHS.vi RSCMU_CDMA2K_StopRQFpc.vi RSCMU_CDMA2K_StopSAPow.vi RSCMU_CDMA2K_StopWPow.vi RSCMU_CDMA2k_SysVerSwMMI.vi RSCMU_CDMA2K_TrigOutpPinSignal.vi RSCMU_CDMA2K_TrigSour.vi RSCMU_CDMA2K_XtndModMQualSBS.vi RSCMU_CDMA2K_XTNDOverCQualClev.vi RSCMU_CDMA2K_XtndOverOverSBS.vi RSCMU_CDMA2K_ReadRQFpc_Ex.vi RSCMU_CDMA2K_FetcRQFpc_Ex.vi RSCMU_CDMA2K_SampRQFpc_Ex.vi Modifications: RSCMU_CDMA2K_CalcMod_Error_Ex.vi RSCMU_CDMA2K_CalcOverCQualMatcLim.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_CalcOverviewMatcLim_EX.vi RSCMU_CDMA2K_Close.vi RSCMU_CDMA2K_ConfOverCQualContRep.vi RSCMU_CDMA2K_ConfOverLimSymEnable.vi RSCMU_CDMA2K_ConfOverLimSymVal.vi RSCMU_CDMA2K_ConfRQFerFSSCContTsetImp.vi RSCMU_CDMA2K_ConfSConfScLLoopFCHRC.vi RSCMU_CDMA2K_ConfSConfScLLoopPattern.vi RSCMU_CDMA2K_ConfSConfScLService.vi RSCMU_CDMA2K_FetchMod_Error_Ex.vi RSCMU_CDMA2K_FetchOverCQuality.vi RSCMU_CDMA2K_FetchOverview_EX.vi RSCMU_CDMA2K_ProcSConfScLLoopFCHRC.vi RSCMU_CDMA2K_ProcSConfScLLoopPattern.vi RSCMU_CDMA2K_ProcSConfScLService.vi RSCMU_CDMA2K_ReadMod_Error_Ex.vi RSCMU_CDMA2K_ReadOverCQuality.vi RSCMU_CDMA2K_ReadOverview_EX.vi RSCMU_CDMA2K_SampleMod_Error_Ex.vi RSCMU_CDMA2K_SampleOverCQuality.vi RSCMU_CDMA2K_SampleOverview_EX.vi Removed from VI Tree (due to incompatibility): RSCMU_CDMA2K_CalcMod_Error_Ex.vi RSCMU_CDMA2K_CalcMod_Overview_Ex.vi RSCMU_CDMA2K_CalcModMQualMatcLim.vi RSCMU_CDMA2K_CalcOverviewMatcLim.vi RSCMU_CDMA2K_CalcScalCDPWMatcLim_EX.vi RSCMU_CDMA2K_CalcScalCHPWMatcLim_EX.vi RSCMU_CDMA2K_CalcScalPCDEPMatLim_EX.vi RSCMU_CDMA2K_FetchMod_Error_Ex.vi RSCMU_CDMA2K_FetchMod_Overview_Ex.vi RSCMU_CDMA2K_FetchModMQuality.vi RSCMU_CDMA2K_FetchOverview.vi RSCMU_CDMA2K_FetchRQFpc.vi RSCMU_CDMA2K_FetchScalCDPowCDPW_EX.vi RSCMU_CDMA2K_FetchScalCDPowCHPW_EX.vi RSCMU_CDMA2K_FetchScalCDPowPCDEP_EX.vi RSCMU_CDMA2K_ReadMod_Error_Ex.vi RSCMU_CDMA2K_ReadMod_Overview_Ex.vi

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revision	Date	Note
		RSCMU_CDMA2K_ReadModMQuality.vi RSCMU_CDMA2K_ReadOverview.vi RSCMU_CDMA2K_ReadRQFpc.vi RSCMU_CDMA2K_ReadScalCDPowCDPW_EX.vi RSCMU_CDMA2K_ReadScalCDPowCHPW_EX.vi RSCMU_CDMA2K_ReadScalCDPowPCDEP_EX.vi RSCMU_CDMA2K_SampleMod_Error_Ex.vi RSCMU_CDMA2K_SampleMod_Overview_Ex.vi RSCMU_CDMA2K_SampleModMQuality.vi RSCMU_CDMA2K_SampleOverview.vi RSCMU_CDMA2K_SampleRQFpc.vi RSCMU_CDMA2K_SampleScalCDPowCDPW_EX.vi RSCMU_CDMA2K_SampleScalCDPowCHPW_EX.vi RSCMU_CDMA2K_SampleScalCDPowPCDEP_EX.vi
3.05RC3	28. 4. 2002	RSCMU_CDMA2K_ReadModMQuality.vi RSCMU_CDMA2K_FetchModMQuality.vi RSCMU_CDMA2K_SampleModMQuality.vi RSCMU_CDMA2K_CalcModMQualMatcLim.vi - Fixed the measured value output (must be a cluster). RSCMU_CDMA2K_ReadScalCDPowCDPW.vi RSCMU_CDMA2K_FetchScalCDPowCDPW.vi RSCMU_CDMA2K_SampleScalCDPowCDPW.vi RSCMU_CDMA2K_CalcScalCDPowCDPWMatcLim.vi - Fixed the measured value output (must be a cluster). RSCMU_CDMA2K_ReadOverview.vi RSCMU_CDMA2K_FetchOverview.vi RSCMU_CDMA2K_SampleOverview.vi RSCMU_CDMA2K_CalcOverviewMatcLim.vi - Fixed the measured value output (must be a cluster). RSCMU_CDMA2K_ConfNPowCont.vi - changed data type of the Stop Condition and Step Mode to INT32. RSCMU_CDMA2K_ReadMod.vi RSCMU_CDMA2K_FetchMod.vi RSCMU_CDMA2K_SampleMod.vi (also modified connector) RSCMU_CDMA2K_CalcModMatcLim.vi - Fixed the measured value output (must be a cluster).

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
History for LabVIEW		
Revsion	Date	Note
		RSCMU_CDMA2K_ReadScalCDPowPCDEP.vi RSCMU_CDMA2K_FetchScalCDPowPCDEP.vi RSCMU_CDMA2K_SampleScalCDPowPCDEP.vi RSCMU_CDMA2K_CalcScalCDPowPCDEPMatLim.vi - Fixed the measured value output (must be a cluster). RSCMU_CDMA2K_ReadScalCDPowCHPW.vi RSCMU_CDMA2K_FetchScalCDPowCHPW.vi RSCMU_CDMA2K_SampleScalCDPowCHPW.vi RSCMU_CDMA2K_CalcScalCDPowCHPWMatcLim.vi - Fixed the measured value output (must be a cluster).
3.05RC2	12.03.2002	- Driver created

7 Rscmu2bt driver for CMU BLUETOOTH® (K53)

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
5.50.0	01/2012	<p>Release for CMU firmware version 5.20</p> <p>* Added:</p> <ul style="list-style-type: none"> RSCMUBT_Sig_ConfNetwTestPctm.vi RSCMUBT_Sig_ConfDUTSpeakerVolume.vi RSCMUBT_Sig_ConfDUTMicrophoneGain.vi RSCMUBT_Sig_ConfNetwHFProfCast.vi RSCMUBT_LE_InitSpecAcp.vi RSCMUBT_LE_AborSpecAcp.vi RSCMUBT_LE_StopSpecAcp.vi RSCMUBT_LE_ContSpecAcp.vi RSCMUBT_LE_ConfSpecAcpErep.vi RSCMUBT_LE_FetcSpecAcpStat.vi RSCMUBT_LE_ConfSpecAcpContStat.vi RSCMUBT_LE_ConfSpecAcpContRep.vi RSCMUBT_LE_ConfSpecAcpCfreq.vi RSCMUBT_LE_ConfSpecAcpMfreqRel.vi RSCMUBT_LE_ConfSpecAcpDmod.vi RSCMUBT_LE_ConfSpecAcpLun.vi RSCMUBT_LE_ConfSpecAcpLimScAsymUfreqVal.vi RSCMUBT_LE_ConfSpecAcpLimScAsymLfreqVal.vi RSCMUBT_LE_ConfSpecAcpLimScAsymUfreqEn.vi RSCMUBT_LE_ConfSpecAcpLimScAsymLfreqEn.vi RSCMUBT_LE_ReadSpecAcpData.vi RSCMUBT_LE_FetcSpecAcpData.vi RSCMUBT_LE_CalcSpecAcpMatcLimEx.vi <p>* Fixed:</p> <ul style="list-style-type: none"> RSCMUBT_LE_ConfRxqRqgDtx.vi RSCMUBT_Sig_ReadArrPowTime.vi RSCMUBT_Sig_FetcArrPowTime.vi RSCMUBT_Sig_SampArrPowTime.vi RSCMUBT_Sig_ReadSubPowTime.vi RSCMUBT_Sig_FetcSubPowTime.vi RSCMUBT_Sig_SampSubPowTime.vi RSCMUBT_Sig_ReadPowMpe.vi RSCMUBT_Sig_FetcArrModIQANDpsk.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<p>- fixed array size for Error Message parameter:</p> <p>RSCMUBT_Sig_SensSinfFeatPconEnh.vi</p> <p>RSCMUBT_Sig_SsigPctrEnh.vi</p> <p>RSCMUBT_Sig_ProcPconStepEnhanced.vi</p> <p>RSCMUBT_Sig_EnhProcPconState.vi</p> <p>RSCMUBT_Conf_CommSerDUTP.vi</p> <p>RSCMUBT_Conf_CommSerBaud.vi</p> <p>RSCMUBT_Conf_CommSerBits.vi</p> <p>RSCMUBT_Conf_CommSerStop.vi</p> <p>RSCMUBT_Conf_CommSerPar.vi</p> <p>RSCMUBT_Conf_CommSerTranPace.vi</p> <p>RSCMUBT_Sig_ProcSignActTest.vi</p> <p>RSCMUBT_Sig_SensSignStatTest.vi</p> <p>RSCMUBT_LE_ConfRxqRqgLev.vi</p> <p>RSCMUBT_LE_ConfRxqRqgFreq.vi</p> <p>RSCMUBT_LE_ConfRxqRqgPtyp.vi</p> <p>RSCMUBT_LE_ConfRxqRqgSyncRftp.vi</p> <p>RSCMUBT_LE_ConfRxqRqgAdad.vi</p> <p>RSCMUBT_LE_ConfRxqRqgPlen.vi</p> <p>RSCMUBT_LE_ConfRxqRqgPatty.vi</p> <p>RSCMUBT_LE_ConfRxqRqgDtx.vi</p> <p>RSCMUBT_LE_ConfRxqRqgSdtxMinde.vi</p> <p>RSCMUBT_LE_ConfRxqRqgSdtxFoff.vi</p> <p>RSCMUBT_LE_ConfRxqRqgSdtxSter.vi</p> <p>RSCMUBT_LE_ConfRxqRqgSdtxFdr.vi</p> <p>RSCMUBT_LE_ConfRxqPerContStat.vi</p> <p>RSCMUBT_LE_ConfRxqPerLimScalAsymVal.vi</p> <p>RSCMUBT_LE_ConfRxqPerRint.vi</p> <p>RSCMUBT_LE_InitRxqPer.vi</p> <p>RSCMUBT_LE_AborRxqPer.vi</p> <p>RSCMUBT_LE_StopRxqPer.vi</p> <p>RSCMUBT_LE_ConfRxqPerErep.vi</p> <p>RSCMUBT_LE_ReadRxqPer.vi</p> <p>RSCMUBT_LE_CalcRxqPerMatcLim.vi</p>
5.20.1	12/2010	<p>Fixed VIs:</p> <p>RSCMUBT_LE_SampPowTime.vi</p> <p>RSCMUBT_LE_ReadPowTime.vi</p> <p>RSCMUBT_LE_FetcPowTime.vi</p>
5.20.0	12/2009	<p>Release for CMU firmware version 5.20</p> <p>Added Low Energy option for CBT</p>

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_SensSinfFeatPconEnh.vi - RSCMUBT_Sig_SsigPctrEnh.vi - RSCMUBT_Sig_ProcPconStepEnhanced.vi - RSCMUBT_Sig_EnhProcPconState.vi - RSCMUBT_Conf_CommSerDUTP.vi - RSCMUBT_Conf_CommSerBaud.vi - RSCMUBT_Conf_CommSerBits.vi - RSCMUBT_Conf_CommSerStop.vi - RSCMUBT_Conf_CommSerPar.vi - RSCMUBT_Conf_CommSerTranPace.vi - RSCMUBT_Sig_ProcSignActTest.vi - RSCMUBT_Sig_SensSignStatTest.vi - RSCMUBT_LE_ConfRxqRqgLev.vi - RSCMUBT_LE_ConfRxqRqgFreq.vi - RSCMUBT_LE_ConfRxqRqgPtyp.vi - RSCMUBT_LE_ConfRxqRqgSyncRftp.vi - RSCMUBT_LE_ConfRxqRqgAdad.vi - RSCMUBT_LE_ConfRxqRqgPlen.vi - RSCMUBT_LE_ConfRxqRqgPatty.vi - RSCMUBT_LE_ConfRxqRqgDtx.vi - RSCMUBT_LE_ConfRxqRqgSdtxMinde.vi - RSCMUBT_LE_ConfRxqRqgSdtxFoff.vi - RSCMUBT_LE_ConfRxqRqgSdtxSter.vi - RSCMUBT_LE_ConfRxqRqgSdtxFdr.vi - RSCMUBT_LE_ConfRxqPerContStat.vi - RSCMUBT_LE_ConfRxqPerLimScalAsymVal.vi - RSCMUBT_LE_ConfRxqPerRint.vi - RSCMUBT_LE_InitRxqPer.vi - RSCMUBT_LE_AborRxqPer.vi - RSCMUBT_LE_StopRxqPer.vi - RSCMUBT_LE_ConfRxqPerErep.vi - RSCMUBT_LE_ReadRxqPer.vi - RSCMUBT_LE_CalcRxqPerMatcLim.vi
5.10.0	04/2009	<p>Release for CMU firmware version 5.10</p> <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_Close_BT_LE.vi - RSCMUBT_Init_BT_LE.vi - RSCMUBT_initBTLE.vi - RSCMUBT_LE_AborModDev.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_LE_AborPowTime.vi - RSCMUBT_LE_AborRfg.vi - RSCMUBT_LE_CalcModDevMatcLim.vi - RSCMUBT_LE_CalcPowTimeMatcLim.vi - RSCMUBT_LE_ConfModDevBath.vi - RSCMUBT_LE_ConfModDevContRep.vi - RSCMUBT_LE_ConfModDevContRmod.vi - RSCMUBT_LE_ConfModDevContStat.vi - RSCMUBT_LE_ConfModDevErep.vi - RSCMUBT_LE_ConfModDevFban.vi - RSCMUBT_LE_ConfModDevFdal.vi - RSCMUBT_LE_ConfModDevLim.vi - RSCMUBT_LE_ConfModDevMran.vi - RSCMUBT_LE_ConfPowTimeContRep.vi - RSCMUBT_LE_ConfPowTimeContRmod.vi - RSCMUBT_LE_ConfPowTimeContStat.vi - RSCMUBT_LE_ConfPowTimeErep.vi - RSCMUBT_LE_ConfPowTimeLim.vi - RSCMUBT_LE_ConfPowTimeMran.vi - RSCMUBT_LE_ConfSsigChan.vi - RSCMUBT_LE_ConfSsigFreq.vi - RSCMUBT_LE_ConfSsigLots.vi - RSCMUBT_LE_ConfSsigPatt.vi - RSCMUBT_LE_ConfSsigPtyp.vi - RSCMUBT_LE_ConfSsigSync.vi - RSCMUBT_LE_ConfSubModDev.vi - RSCMUBT_LE_ConfSubPowTime.vi - RSCMUBT_LE_ContModDev.vi - RSCMUBT_LE_ContPowTime.vi - RSCMUBT_LE_DefLev.vi - RSCMUBT_LE_DefModDevCont.vi - RSCMUBT_LE_DefModDevLim.vi - RSCMUBT_LE_DefPowTimeCont.vi - RSCMUBT_LE_DefPowTimeLim.vi - RSCMUBT_LE_DefPowTimeStat.vi - RSCMUBT_LE_DispModDevGrid.vi - RSCMUBT_LE_DispPowTimeGrid.vi - RSCMUBT_LE_FetcArrModDev.vi - RSCMUBT_LE_FetcArrPowTime.vi - RSCMUBT_LE_FetcModDev.vi - RSCMUBT_LE_FetcModDevBath.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_LE_FetcModDevStat.vi - RSCMUBT_LE_FetcPowTime.vi - RSCMUBT_LE_FetcPowTimeStat.vi - RSCMUBT_LE_FetcRfgStat.vi - RSCMUBT_LE_FetcSubArrModDev.vi - RSCMUBT_LE_FetcSubArrPowTime.vi - RSCMUBT_LE_InitModDev.vi - RSCMUBT_LE_InitPowTime.vi - RSCMUBT_LE_InitRfg.vi - RSCMUBT_LE_InpStat.vi - RSCMUBT_LE_OutpStat.vi - RSCMUBT_LE_ReadArrModDev.vi - RSCMUBT_LE_ReadArrPowTime.vi - RSCMUBT_LE_ReadModDev.vi - RSCMUBT_LE_ReadPowTime.vi - RSCMUBT_LE_ReadSubArrModDev.vi - RSCMUBT_LE_ReadSubArrPowTime.vi - RSCMUBT_LE_SampArrModDev.vi - RSCMUBT_LE_SampArrPowTime.vi - RSCMUBT_LE_SampModDev.vi - RSCMUBT_LE_SampPowTime.vi - RSCMUBT_LE_SampSubArrModDev.vi - RSCMUBT_LE_SampSubArrPowTime.vi - RSCMUBT_LE_SensCorrLossInp.vi - RSCMUBT_LE_SensLevAtt.vi - RSCMUBT_LE_SensLevMax.vi - RSCMUBT_LE_SensLevMode.vi - RSCMUBT_LE_SourCorrLossOutp.vi - RSCMUBT_LE_SourDmCloc.vi - RSCMUBT_LE_SourMsgSdtxFoff.vi - RSCMUBT_LE_SourRfgAdad.vi - RSCMUBT_LE_SourRfgChan.vi - RSCMUBT_LE_SourRfgDtx.vi - RSCMUBT_LE_SourRfgFreq.vi - RSCMUBT_LE_SourRfgLev.vi - RSCMUBT_LE_SourRfgPatt.vi - RSCMUBT_LE_SourRfgPlen.vi - RSCMUBT_LE_SourRfgPtyp.vi - RSCMUBT_LE_SourRfgSdtxFdr.vi - RSCMUBT_LE_SourRfgSdtxMind.vi - RSCMUBT_LE_SourRfgSdtxSter.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_LE_SourRfgSync.vi - RSCMUBT_LE_StopModDev.vi - RSCMUBT_LE_StopPowTime.vi - RSCMUBT_LE_TrigThr.vi - RSCMUBT_Sig_ConfAfrfCconf.vi - RSCMUBT_Sig_SensProfA2DP.vi - RSCMUBT_Sig_SensProfA2DPBitp.vi - RSCMUBT_Sig_SourAcldEnable.vi
4.37.01	04/2008	<p>Release for CMU firmware version 4.37</p> <p>Deleted VIs (Backward Compatibility):</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_CalcModDevLimMatc.vi - RSCMUBT_Sig_CalcRxqBerLimMatch.vi - RSCMUBT_Sig_CalcSpecAcpMatcLim.vi - RSCMUBT_Sig_ConfModDevChan.vi - RSCMUBT_Sig_ConfModDevCont.vi - RSCMUBT_Sig_ConfNetwMsigBdad.vi - RSCMUBT_Sig_ConfNetwMsigHsch.vi - RSCMUBT_Sig_ConfNetwMsigNinq.vi - RSCMUBT_Sig_ConfNetwMsigNor.vi - RSCMUBT_Sig_ConfNetwMsigTos.vi - RSCMUBT_Sig_ConfNetwMsigTxI.vi - RSCMUBT_Sig_ConfNetwPagCat.vi - RSCMUBT_Sig_ConfNetwPagMode.vi - RSCMUBT_Sig_ConfNetwPagTarg.vi - RSCMUBT_Sig_ConfNetwPagTout.vi - RSCMUBT_Sig_ConfNetwTmodChan.vi - RSCMUBT_Sig_ConfNetwTmodDef.vi - RSCMUBT_Sig_ConfNetwTmodFreq.vi - RSCMUBT_Sig_ConfNetwTmodHsch.vi - RSCMUBT_Sig_ConfNetwTmodLbacDelay.vi - RSCMUBT_Sig_ConfNetwTmodLbacLots.vi - RSCMUBT_Sig_ConfNetwTmodLbacPatt.vi - RSCMUBT_Sig_ConfNetwTmodLbacPtyp.vi - RSCMUBT_Sig_ConfNetwTmodLbacUdd.vi - RSCMUBT_Sig_ConfNetwTmodLbacUdl.vi - RSCMUBT_Sig_ConfNetwTmodScen.vi - RSCMUBT_Sig_ConfNetwTmodTxteLots.vi - RSCMUBT_Sig_ConfNetwTmodTxtePper.vi - RSCMUBT_Sig_ConfNetwTmodTxtePtyp.vi - RSCMUBT_Sig_ConfPowMprCont.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfPowTimeChan.vi - RSCMUBT_Sig_ConfPowTimeCont.vi - RSCMUBT_Sig_ConfPowTimePowLim.vi - RSCMUBT_Sig_ConfRxqBerCont.vi - RSCMUBT_Sig_ConfRxqBerContRepStat.vi - RSCMUBT_Sig_ConfRxqBerLbacDelay.vi - RSCMUBT_Sig_ConfRxqBerLbacLots.vi - RSCMUBT_Sig_ConfRxqBerLbacPatt.vi - RSCMUBT_Sig_ConfRxqBerLbacPtyp.vi - RSCMUBT_Sig_ConfRxqBerLbacUdd.vi - RSCMUBT_Sig_ConfRxqBerLbacUdl.vi - RSCMUBT_Sig_ConfRxqSberCont.vi - RSCMUBT_Sig_ConfRxqSberLbacDelay.vi - RSCMUBT_Sig_ConfRxqSberLbacLots.vi - RSCMUBT_Sig_ConfRxqSberLbacPatt.vi - RSCMUBT_Sig_ConfRxqSberLbacPtyp.vi - RSCMUBT_Sig_ConfRxqSberLbacUdd.vi - RSCMUBT_Sig_ConfRxqSberLbacUdl.vi - RSCMUBT_Sig_DefNetwMsig.vi - RSCMUBT_Sig_DefNetwPag.vi - RSCMUBT_Sig_FetcSpecAcp.vi - RSCMUBT_Sig_ProcSignChan.vi - RSCMUBT_Sig_ProcSignFreq.vi - RSCMUBT_Sig_ProcSignHsch.vi - RSCMUBT_Sig_ProcSignScen.vi - RSCMUBT_Sig_ProcSsigLbacChan.vi - RSCMUBT_Sig_ProcSsigLbacFreq.vi - RSCMUBT_Sig_ProcSsigTmodLbacChan.vi - RSCMUBT_Sig_ProcSsigTmodLbacFreq.vi - RSCMUBT_Sig_ProcSsigTmodTxtChan.vi - RSCMUBT_Sig_ProcSsigTmodTxtFreq.vi - RSCMUBT_Sig_ProcSsigTxtChan.vi - RSCMUBT_Sig_ProcSsigTxtFreq.vi - RSCMUBT_Sig_ReadSpecAcp.vi - RSCMUBT_Sig_SinfBdad.vi
4.37.00	07/2007	<p>FW4.20, FW4.25, FW4.30 and FW 4.37 Support</p> <p>Visual Basic and C# wrappers fixed</p> <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_AborModIQANDpsk.vi - RSCMUBT_Sig_AborModPDIF.vi - RSCMUBT_Sig_AborSpecFRRange.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_CalcModIQANDpskMatcLim.vi - RSCMUBT_Sig_CalcSpecAcPMatcLimEx.vi - RSCMUBT_Sig_CalcSpecFRangeMatcLim.vi - RSCMUBT_Sig_ConfModIQANDpskBath.vi - RSCMUBT_Sig_ConfModIQANDpskContRep.vi - RSCMUBT_Sig_ConfModIQANDpskContRmod.vi - RSCMUBT_Sig_ConfModIQANDpskContStat.vi - RSCMUBT_Sig_ConfModIQANDpskErep.vi - RSCMUBT_Sig_ConfModIQANDpskFiltBwid.vi - RSCMUBT_Sig_ConfModIQANDpskLimCombEnab.vi - RSCMUBT_Sig_ConfModIQANDpskLimCombVal.vi - RSCMUBT_Sig_ConfModIQANDpskLimLowEnab.vi - RSCMUBT_Sig_ConfModIQANDpskLimLowVal.vi - RSCMUBT_Sig_ConfModIQANDpskLimUppEnab.vi - RSCMUBT_Sig_ConfModIQANDpskLimUppVal.vi - RSCMUBT_Sig_ConfModIQANDpskMch.vi - RSCMUBT_Sig_ConfModIQANDpskMfr.vi - RSCMUBT_Sig_ConfModIQANDpskMfrSim.vi - RSCMUBT_Sig_ConfModIQANDpskMmod.vi - RSCMUBT_Sig_ConfModIQANDpskSmod.vi - RSCMUBT_Sig_ConfModIQANDpskTimeCont.vi - RSCMUBT_Sig_ConfModPDIFContRep.vi - RSCMUBT_Sig_ConfModPDIFContRmod.vi - RSCMUBT_Sig_ConfModPDIFContStat.vi - RSCMUBT_Sig_ConfModPDIFErep.vi - RSCMUBT_Sig_ConfModPDIFFiltBwid.vi - RSCMUBT_Sig_ConfModPDIFMch.vi - RSCMUBT_Sig_ConfModPDIFMfr.vi - RSCMUBT_Sig_ConfModPDIFMfrSim.vi - RSCMUBT_Sig_ConfModPDIFMmod.vi - RSCMUBT_Sig_ConfModPDIFMran.vi - RSCMUBT_Sig_ConfModPDIFTimeCont.vi - RSCMUBT_Sig_ConfSpecAcPGating.vi - RSCMUBT_Sig_ConfSpecAcPLimScAsymPDEn.vi - RSCMUBT_Sig_ConfSpecAcPLimScAsymPDVal.vi - RSCMUBT_Sig_ConfSpecFRangeContStat.vi - RSCMUBT_Sig_ConfSpecFRangeErep.vi - RSCMUBT_Sig_ConfSpecFRangeLimitEnable.vi - RSCMUBT_Sig_ConfSpecFRangeLimitValue.vi - RSCMUBT_Sig_ConfSpecFRangeMWindow.vi - RSCMUBT_Sig_ConfSpecFRangeThreshold.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfSubModPDIF.vi - RSCMUBT_Sig_ContModIQANDpsk.vi - RSCMUBT_Sig_ContModPDIF.vi - RSCMUBT_Sig_ContSpecFRRange.vi - RSCMUBT_Sig_DefModIQANDpsk.vi - RSCMUBT_Sig_DefModIQANDpskLim.vi - RSCMUBT_Sig_DefModPDIF.vi - RSCMUBT_Sig_FetcArrModIQANDpsk.vi - RSCMUBT_Sig_FetcArrModPDIF.vi - RSCMUBT_Sig_FetcArrSpecFRRange.vi - RSCMUBT_Sig_FetcModIQANDpsk.vi - RSCMUBT_Sig_FetcModIQANDpskStat.vi - RSCMUBT_Sig_FetcModPDIFStat.vi - RSCMUBT_Sig_FetcRxqBerDetail.vi - RSCMUBT_Sig_FetcSpecAcpData.vi - RSCMUBT_Sig_FetcSpecAcpExt.vi - RSCMUBT_Sig_FetcSpecFRRangeLimit.vi - RSCMUBT_Sig_FetcSpecFRRangeStat.vi - RSCMUBT_Sig_FetcSubModPDIF.vi - RSCMUBT_Sig_InitModIQANDpsk.vi - RSCMUBT_Sig_InitModPDIF.vi - RSCMUBT_Sig_InitSpecFRRange.vi - RSCMUBT_Sig_ProcPconState.vi - RSCMUBT_Sig_ReadArrModIQANDpsk.vi - RSCMUBT_Sig_ReadArrModPDIF.vi - RSCMUBT_Sig_ReadArrSpecFRRange.vi - RSCMUBT_Sig_ReadModIQANDpsk.vi - RSCMUBT_Sig_ReadSpecAcpData.vi - RSCMUBT_Sig_ReadSpecAcpExt.vi - RSCMUBT_Sig_ReadSpecFRRangeLimit.vi - RSCMUBT_Sig_ReadSubModPDIF.vi - RSCMUBT_Sig_SensDutStoreLinkKeys.vi - RSCMUBT_Sig_SensLevMode.vi - RSCMUBT_Sig_StopModIQANDpsk.vi - RSCMUBT_Sig_StopModPDIF.vi - RSCMUBT_Sig_StopSpecFRRange.vi <p>Modified:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsigTxI.vi - RSCMUBT_Sig_ConfNetwAudBits.vi - RSCMUBT_Sig_ConfRxqBerLev.vi - RSCMUBT_Sig_ConfSubModDev.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ProcSignAct.vi - RSCMUBT_Sig_SensXSignStat.vi Moved to obsolete group: <ul style="list-style-type: none"> - RSCMUBT_Sig_ReadSpecAcp.vi - RSCMUBT_Sig_FetcSpecAcp.vi - RSCMUBT_Sig_CalcSpecAcpMatcLim.vi Deleted: <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsigStedtxFdr.vi
4.00.01	04/2007	Release for CMU firmware version 4.0 <ul style="list-style-type: none"> - New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
4.00.00	04/2006	Release for CMU firmware version 4.0 <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_ConfModDpskBath.vi - RSCMUBT_Sig_AborModDpsk.vi - RSCMUBT_Sig_AborModEnc.vi - RSCMUBT_Sig_AborPowMpe.vi - RSCMUBT_Sig_AborPowRel.vi - RSCMUBT_Sig_CalcModDpskMatcLim.vi - RSCMUBT_Sig_CalcModEncMatcLim.vi - RSCMUBT_Sig_CalcPowMpeMatcLim.vi - RSCMUBT_Sig_CalcPowRelMatcLim.vi - RSCMUBT_Sig_ConfDpskTimeCont.vi - RSCMUBT_Sig_ConfEncTimeCont.vi - RSCMUBT_Sig_ConfModDpskContRep.vi - RSCMUBT_Sig_ConfModDpskContRepStat.vi - RSCMUBT_Sig_ConfModDpskContRmod.vi - RSCMUBT_Sig_ConfModDpskContStat.vi - RSCMUBT_Sig_ConfModDpskErep.vi - RSCMUBT_Sig_ConfModDpskLimLowEnab.vi - RSCMUBT_Sig_ConfModDpskLimSclAsymLowVal.vi - RSCMUBT_Sig_ConfModDpskLimSclAsymUppVal.vi - RSCMUBT_Sig_ConfModDpskLimUppEnab.vi - RSCMUBT_Sig_ConfModDpskMch.vi - RSCMUBT_Sig_ConfModDpskMfr.vi - RSCMUBT_Sig_ConfModDpskMfrSim.vi - RSCMUBT_Sig_ConfModDpskMmod.vi - RSCMUBT_Sig_ConfModDpskMran.vi - RSCMUBT_Sig_ConfModEncContRep.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfModEncContRepStat.vi - RSCMUBT_Sig_ConfModEncContStat.vi - RSCMUBT_Sig_ConfModEncErep.vi - RSCMUBT_Sig_ConfModEncLimComb.vi - RSCMUBT_Sig_ConfModEncLimLowEnab.vi - RSCMUBT_Sig_ConfModEncLimScalAsymLowVal.vi - RSCMUBT_Sig_ConfModEncLimScalAsymUppVal.vi - RSCMUBT_Sig_ConfModEncLimUppEnab.vi - RSCMUBT_Sig_ConfMsigSedtxFdr.vi - RSCMUBT_Sig_ConfMsigSedtxFoff.vi - RSCMUBT_Sig_ConfMsigSedtxSter.vi - RSCMUBT_Sig_ConfMsigStedtxFdr.vi - RSCMUBT_Sig_ConfPowMpeErep.vi - RSCMUBT_Sig_ConfPowMpeMfr.vi - RSCMUBT_Sig_ConfPowMpeMmod.vi - RSCMUBT_Sig_ConfPowRelContRep.vi - RSCMUBT_Sig_ConfPowRelContRepStat.vi - RSCMUBT_Sig_ConfPowRelContRmod.vi - RSCMUBT_Sig_ConfPowRelContStat.vi - RSCMUBT_Sig_ConfPowRelErep.vi - RSCMUBT_Sig_ConfPowRelLimLowEnab.vi - RSCMUBT_Sig_ConfPowRelLimScalAsymLowVal.vi - RSCMUBT_Sig_ConfPowRelLimScalAsymUppVal.vi - RSCMUBT_Sig_ConfPowRelLimUppEnab.vi - RSCMUBT_Sig_ConfPowRelMfr.vi - RSCMUBT_Sig_ConfPowRelMfrSim.vi - RSCMUBT_Sig_ConfPowRelMmod.vi - RSCMUBT_Sig_ConfPowRelMran.vi - RSCMUBT_Sig_ConfPowRelTimeCont.vi - RSCMUBT_Sig_ConfSubModDpsk.vi - RSCMUBT_Sig_ConfSubPowRel.vi - RSCMUBT_Sig_ContModDpsk.vi - RSCMUBT_Sig_ContModEnc.vi - RSCMUBT_Sig_ContPowMpe.vi - RSCMUBT_Sig_ContPowRel.vi - RSCMUBT_Sig_DefModDpsk.vi - RSCMUBT_Sig_DefModDpskLim.vi - RSCMUBT_Sig_DefModEnc.vi - RSCMUBT_Sig_DefModEncLim.vi - RSCMUBT_Sig_DefPowRel.vi - RSCMUBT_Sig_DefPowRelLim.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_FetcArrModDpsk.vi - RSCMUBT_Sig_FetcArrPowRel.vi - RSCMUBT_Sig_FetcModDpsk.vi - RSCMUBT_Sig_FetcModDpskStat.vi - RSCMUBT_Sig_FetcModEnc.vi - RSCMUBT_Sig_FetcModEncStat.vi - RSCMUBT_Sig_FetcPowMpe.vi - RSCMUBT_Sig_FetcPowMpeStat.vi - RSCMUBT_Sig_FetcPowRel.vi - RSCMUBT_Sig_FetcPowRelStat.vi - RSCMUBT_Sig_FetcSubModDpsk.vi - RSCMUBT_Sig_FetcSubPowRel.vi - RSCMUBT_Sig_InitModDpsk.vi - RSCMUBT_Sig_InitModEnc.vi - RSCMUBT_Sig_InitPowMpe.vi - RSCMUBT_Sig_InitPowRel.vi - RSCMUBT_Sig_ReadArrModDpsk.vi - RSCMUBT_Sig_ReadArrPowRel.vi - RSCMUBT_Sig_ReadModDpsk.vi - RSCMUBT_Sig_ReadModEnc.vi - RSCMUBT_Sig_ReadPowMpe.vi - RSCMUBT_Sig_ReadPowRel.vi - RSCMUBT_Sig_ReadSubModDpsk.vi - RSCMUBT_Sig_ReadSubPowRel.vi - RSCMUBT_Sig_StopModDpsk.vi - RSCMUBT_Sig_StopModEnc.vi - RSCMUBT_Sig_StopPowMpe.vi - RSCMUBT_Sig_StopPowRel.vi - RSCMUBT_Sig_ConfPowMpeFiltBwid.vi - RSCMUBT_Sig_ConfModDpskFiltBwid.vi - RSCMUBT_Sig_ConfModDevFiltBwid.vi - RSCMUBT_Sig_ConfPowMprFiltBwid.vi - RSCMUBT_Sig_ConfMsigEutdSetFoff.vi - RSCMUBT_Sig_ConfMsigEutdSetSter.vi - RSCMUBT_Sig_ConfMsigEutdFdr.vi <p>Modified VIs:</p> <ul style="list-style-type: none"> - RSCMUBT NSig_SourRfgPlen.vi - RSCMUBT NSig_SourRfgPtyp.vi - RSCMUBT Sig_ConfRxqBerTsetLots.vi - RSCMUBT Sig_ConfRxqBerTsetPtyp.vi - RSCMUBT Sig_ConfRxqSberLots.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqSberPtyp.vi - RSCMUBT_Sig_SsigTmodLbtLots.vi - RSCMUBT_Sig_SsigTmodLbtPtyp.vi - RSCMUBT_Sig_SsigTmodTxtLots.vi - RSCMUBT_Sig_SsigTmodTxtPtyp.vi
3.80.00	09/2005	<p>Release for CMU firmware version 3.80</p> <p>Modified VI:</p> <ul style="list-style-type: none"> - Sig_SensDutAuth - new command for setting the value <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_NSig_SourRfgPlen.vi - RSCMUBT_NSig_SourRfgPtzb.vi - RSCMUBT_NSig_SourRfgPtyp.vi - RSCMUBT_Sig_ProcSignPtzb.vi - RSCMUBT_Sig_SensSinfComp.vi - RSCMUBT_Sig_SensSinfFeatEa2m.vi - RSCMUBT_Sig_SensSinfFeatEa3m.vi - RSCMUBT_Sig_SensSinfFeatEa3s.vi - RSCMUBT_Sig_SensSinfFeatEa5s.vi - RSCMUBT_NSig_SourRfgMind.vi
3.57.01	06/2005	<p>Release for CMU firmware version 3.57</p> <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_SourAcld.vi - RSCMUBT_Sig_SensAcld.vi
3.57.00	01/2005	<ul style="list-style-type: none"> - FW3.54 and FW3.57 Support <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_SensDutAuth.vi - RSCMUBT_Sig_ConfDutPinc.vi - RSCMUBT_Sig_ConfNetwTestRls.vi - RSCMUBT_Sig_ConfNetwTestTcpc.vi - RSCMUBT_Sig_ConfNetwTestSnb.vi - RSCMUBT_Sig_InitSpecAcp.vi - RSCMUBT_Sig_AborSpecAcp.vi - RSCMUBT_Sig_StopSpecAcp.vi - RSCMUBT_Sig_ContSpecAcp.vi - RSCMUBT_Sig_FetcSpecAcpStat.vi - RSCMUBT_Sig_ConfSpecAcpErep.vi - RSCMUBT_Sig_InitSpecAcp.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfSpecAcpContRep.vi - RSCMUBT_Sig_ConfSpecAcpContStat.vi - RSCMUBT_Sig_ConfSpecAcpCch.vi - RSCMUBT_Sig_ConfSpecAcpMchRel.vi - RSCMUBT_Sig_ConfSpecAcpDmod.vi - RSCMUBT_Sig_ConfSpecAcpLun.vi - RSCMUBT_Sig_ConfSpecAcpLimScAsymUchVal.vi - RSCMUBT_Sig_ConfSpecAcpLimScAsymLchVal.vi - RSCMUBT_Sig_ConfSpecAcpLimScAsymUchEn.vi - RSCMUBT_Sig_ConfSpecAcpLimScAsymLchEn.vi - RSCMUBT_Sig_ReadSpecAcp.vi - RSCMUBT_Sig_FetcSpecAcp.vi - RSCMUBT_Sig_SampSpecAcp.vi - RSCMUBT_Sig_CalcSpecAcpMatcLim.vi - RSCMUBT_Sig_InitSpecBwid.vi - RSCMUBT_Sig_AborSpecBwid.vi - RSCMUBT_Sig_StopSpecBwid.vi - RSCMUBT_Sig_ContSpecBwid.vi - RSCMUBT_Sig_FetcSpecBwidStat.vi - RSCMUBT_Sig_ConfSpecBwidErep.vi - RSCMUBT_Sig_ConfSpecBwidContRmod.vi - RSCMUBT_Sig_ConfSpecBwidContRep.vi - RSCMUBT_Sig_ConfSpecBwidContStat.vi - RSCMUBT_Sig_ConfSpecBwidMmod.vi - RSCMUBT_Sig_ConfSpecBwidMfr.vi - RSCMUBT_Sig_ConfSpecBwidMfrUnit.vi - RSCMUBT_Sig_ConfSpecBwidDlev.vi - RSCMUBT_Sig_ConfSpecBwLimScalAsymUppVal.vi - RSCMUBT_Sig_ConfSpecBwLimScAsymUppEn.vi - RSCMUBT_Sig_ReadSpecBwid.vi - RSCMUBT_Sig_FetcSpecBwid.vi - RSCMUBT_Sig_SampSpecBwid.vi - RSCMUBT_Sig_CalcSpecBwidMatcLim.vi - RSCMUBT_Sig_ReadArrSpecBwid.vi - RSCMUBT_Sig_FetcArrSpecBwid.vi - RSCMUBT_Sig_SampArrSpecBwid.vi Fixed: <ul style="list-style-type: none"> - RSCMUBT_Sig_SensXSignStat.vi
3.50.01	06/2004	- Added Remote-control command(s) to each VI's description. additions: <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsigDtx.vi

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsgDtxScop.vi - RSCMUBT_Sig_ConfMsgSdtxMind.vi - RSCMUBT_Sig_ConfMsgSdtxFoff.vi - RSCMUBT_Sig_ConfMsgSdtxSter.vi - RSCMUBT_Sig_ConfMsgSdtxFdr.vi - RSCMUBT_Sig_ConfMsgStdtxFdr.vi - RSCMUBT_Sig_ConfMsgUtdtxFdr.vi - RSCMUBT_Sig_ConfMsgUtdtxSetMind.vi - RSCMUBT_Sig_ConfMsgUtdtxSetFoff.vi - RSCMUBT_Sig_ConfMsgUtdtxSetSter.vi
3.50.00	03/2004	<p>Release for CMU firmware version 3.50 additions:</p> <ul style="list-style-type: none"> RSCMUBT_Sig_ConfMsgDtrFoff.vi RSCMUBT_Sig_ConfMsgDtrMind.vi RSCMUBT_Sig_ConfMsgDtrScope.vi RSCMUBT_Sig_ConfMsgHsch.vi RSCMUBT_Sig_ConfMsgHschFreq.vi RSCMUBT_Sig_ConfPowTimePtimLimExt.vi RSCMUBT_sigSsigTmodLdtUdd.vi RSCMUBT_systResCurrent.vi RSCMUBT_mmemRecCurr.vi RSCMUBT_mmemSaveCurr.vi RSCMUBT_Sig_SsignTmodLbtWhit.vi RSCMUBT_Sig_GetFwVers.vi <p>modification:</p> <ul style="list-style-type: none"> RSCMUBT_Sig_ConfRxqSberHsch.vi RSCMUBT_Sig_ConfRxqBerTsetHsch.vi RSCMUBT_Sig_CalcModDevMatcLim.vi RSCMUBT_Sig_CalcPowMprMatcLim.vi RSCMUBT_Sig_TrigThr.vi RSCMUBT_Sig_TrigSour.vi RSCMUBT_Sig_SsigTmodHsch.vi RSCMUBT_Sig_ConfMsgPagHsch.vi RSCMUBT_Sig_ProcSignAct.vi RSCMUBT_NSig_SourCorrLossOutp.vi RSCMUBT_NSig_SensCorrLossInp.vi RSCMUBT_NSig_OutpStat.vi RSCMUBT_NSig_InpStat.vi
3.10.09	12/2003	<ul style="list-style-type: none"> - Fixed RSCMUBT_Sig_ConfRxqBerCont.vi, RSCMUBT_Sig_ConfRxqBerContRepStat.vi, RSCMUBT_Sig_ConfRxqBerContStat.vi, RSCMUBT_Sig_ConfRxqBerLbacDealy.vi, RSCMUBT_Sig_ConfRxqBerLbacLots.vi, RSCMUBT_Sig_DefRxqBerLim.vi, RSCMUBT_Sig_ConfRxqBerTset.vi, RSCMUBT_Sig_ConfRxqBerLimScalAsymVal.vi,

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		RSCMUBT_Sig_ConfRxqBerLimScalAsym.vi, RSCMUBT_Sig_ConfRxqBerLev.vi, RSCMUBT_Sig_ConfRxqBerLbacUdl.vi, RSCMUBT_Sig_ConfRxqBerLbacUdd.vi, RSCMUBT_Sig_ConfRxqBerLbacPtyp.vi, RSCMUBT_Sig_ConfRxqBerLbacPatt.vi
3.10.08	08/2003	- New DLL version 3.10.8 used - Fixed RSCMUBT_Init_BT_NSig.vi and RSCMUBT_Init_BT_Sig.vi
3.10.1	12/2002	- New DLL version 3.10.6 used - Updated some documentation
3.10.0	12/2002	modification: - RSCMUBT_Sig_ProcSignAct channel number max changed to 93 ==> - RSCMUBT_Sig_ProcSsigLbacChan - RSCMUBT_Sig_ProcSsigTxtChan - RSCMUBT_Sig_ProcSignChan - RSCMUBT_Sig_ProcSsigTmodLbacChan - RSCMUBT_Sig_ProcSsigTmodTxtChan - RSCMUBT_Sig_ConfNetwTmodChan - RSCMUBT_Sig_ConfModDevChan - RSCMUBT_Sig_ConfPowTimeChan additions: - RSCMUBT RoutSpdOutp.vi - RSCMUBT RoutSpnInp.vi - RSCMUBT Sig_ConfMsigSvt.vi - RSCMUBT_Sig_SensXSignStat.vi - RSCMUBT Sig_ProcPconStep.vi - RSCMUBT Sig_SampModDevExt.vi - RSCMUBT Sig_SensPconState.vi - RSCMUBT_RoutSpnInp - RSCMUBT_RoutSpdOutp - RSCMUBT_Sig_SensSinfFeatTsd - RSCMUBT_Sig_SensSinfFeatFcl - RSCMUBT_Sig_SensSinfFeatLfr - RSCMUBT_Sig_ConfPowTimMfrSim - RSCMUBT_Sig_ConfModDevFban - RSCMUBT_Sig_ConfModDevFdal - RSCMUBT_ConfModDevBath - RSCMUBT_Sig_ReadModDevExt - RSCMUBT_Sig_FetcModDevExt - RSCMUBT_Sign_GetModDevExt - RSCMUBT_Sig_ConfMsigDtr - RSCMUBT_Sig_ConfMsigPagRsin - RSCMUBT_Sig_ConfRxqBerTsetWhit

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqSberContStat - RSCMUBT_Sig_ConfRxqSberLots - RSCMUBT_Sig_ConfRxqSberHsch - RSCMUBT_Sig_ConfRxqSberFreq - RSCMUBT_Sig_ConfRxqSberWhit - RSCMUBT_Sig_ConfNetwAudAirc - RSCMUBT_Sig_ConfNetwAudBits - RSCMUBT_Sig_ConfNetwAudDelt - RSCMUBT_Sig_ConfNetwAudPty - RSCMUBT_Sig_ConfNetwSnifInt - RSCMUBT_Sig_ConfNetwSnifAtt - RSCMUBT_Sig_ConfNetwSnifTout - RSCMUBT_Sig_ConfNetwParkBint - RSCMUBT_Sig_ConfNetwHoldHint - RSCMUBT_Sig_FetcScalPowMprBath
3.07.RC1	08.2002	<p>Release according to the revision of the operating manual, stock no. 1115.5081.12-04-.</p> <p>This release includes all VIs for the CMU Bluetooth firmware version 3.07.</p> <p>Compared to previous versions, this new driver version provides an improved VI panel and VI name syntax.</p> <p>Note: For compatibility purposes the old VI names still exist, but we recommend highly to use the new VI name.</p> <p>Additions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_CalcModDevMatcLim - RSCMUBT_Sig_CalcRxqBerMatcLim - RSCMUBT_Sig_ConfMiscCcd - RSCMUBT_Sig_ConfModDevMch - RSCMUBT_Sig_ConfMsigBdad - RSCMUBT_Sig_ConfMsigInqllen - RSCMUBT_Sig_ConfMsigInqNor - RSCMUBT_Sig_ConfMsigPagHsch - RSCMUBT_Sig_ConfMsigPagPsm - RSCMUBT_Sig_ConfMsigPagTarg - RSCMUBT_Sig_ConfMsigPagTout - RSCMUBT_Sig_ConfMsigTxl - RSCMUBT_Sig_ConfPowMprMch - RSCMUBT_Sig_ConfPowTimeLim - RSCMUBT_Sig_ConfPowTimeMch - RSCMUBT_Sig_ConfRxqBerContRep - RSCMUBT_Sig_ConfRxqBerTsetDel - RSCMUBT_Sig_ConfRxqBerTsetFreq - RSCMUBT_Sig_ConfRxqBerTsetHsch

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqBerTsetLots - RSCMUBT_Sig_ConfRxqBerTsetPatt - RSCMUBT_Sig_ConfRxqBerTsetPtyp - RSCMUBT_Sig_ConfRxqBerTsetUdd - RSCMUBT_Sig_ConfRxqBerTsetUdl - RSCMUBT_Sig_ConfRxqSberDel - RSCMUBT_Sig_ConfRxqSberErep - RSCMUBT_Sig_ConfRxqSberPatt - RSCMUBT_Sig_ConfRxqSberPtyp - RSCMUBT_Sig_ConfRxqSberUdd - RSCMUBT_Sig_ConfRxqSberUdl - RSCMUBT_Sig_DefModDevCont - RSCMUBT_Sig_DefMsig - RSCMUBT_Sig_DefPowTimeCont - RSCMUBT_Sig_DefRxqBerTset - RSCMUBT_Sig_DefRxqSber - RSCMUBT_Sig_DefSsig - RSCMUBT_Sig_SensSinfBdad - RSCMUBT_Sig_SsigTmodHsch - RSCMUBT_Sig_SsigTmodLbtFreq - RSCMUBT_Sig_SsigTmodLbtChan - RSCMUBT_Sig_SsigTmodLbtLots - RSCMUBT_Sig_SsigTmodLbtPatt - RSCMUBT_Sig_SsigTmodLbtPtyp - RSCMUBT_Sig_SsigTmodLbtUdl - RSCMUBT_Sig_SsigTmodLbtWhit - RSCMUBT_Sig_SsigTmodTmty - RSCMUBT_Sig_SsigTmodTxtFreq - RSCMUBT_Sig_SsigTmodTxtChan - RSCMUBT_Sig_SsigTmodTxtLots - RSCMUBT_Sig_SsigTmodTxtPatt - RSCMUBT_Sig_SsigTmodTxtPper - RSCMUBT_Sig_SsigTmodTxtPtyp

8 Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
4.50.00	03/2008	<p>Release for CMU firmware version 4.50</p> <p>Added:</p> <ul style="list-style-type: none"> - RSCMU_EVDO1x_ConfLsm - RSCMU_EVDO1x_SystMiscB83T - RSCMU_EVDO1x_SourRfGenPcb - RSCMU_EVDO1x_DpacPdsnMode - RSCMU_EVDO1x_DpacPdsnCliIpad - RSCMU_EVDO1x_DpacPdsnServIpad - RSCMU_EVDO1x_DpacPdsnServPort - RSCMU_EVDO1x_DpacPdsnCliPort <p>Modified:</p> <ul style="list-style-type: none"> - RSCMU_EVDO1x_ConfLayAppEtesFtapDrcDri - RSCMU_EVDO1x_ConfNstandard - RSCMU_EVDO1x_TrigOutpPinSignal - RSCMU_EVDO1x_ConfNPowCont - RSCMU_EVDO1x_ConfNPowContRep
4.30.00	07/2007	<p>Release for CMU firmware version 4.30</p> <p>Visual Basic and C# wrappers fixed</p> <p>Added:</p> <ul style="list-style-type: none"> - RSCMU_EVDO1x_AborPing.vi - RSCMU_EVDO1x_AborRxqCCPer.vi - RSCMU_EVDO1x_AborRxqFLPer.vi - RSCMU_EVDO1x_AborRxqFLPF.vi - RSCMU_EVDO1x_AborRxqRLPer.vi - RSCMU_EVDO1x_AborRxqRLPF.vi - RSCMU_EVDO1x_AborRxqRlq.vi - RSCMU_EVDO1x_AborSAPP.vi - RSCMU_EVDO1x_CalcArrCDPowCDPWMtcLimIQ.vi - RSCMU_EVDO1x_CalcArrCDPowCHPWMtcLimIQ.vi - RSCMU_EVDO1x_CalcArrCDPowPCDMtcLimIQ.vi - RSCMU_EVDO1x_CalcRxqCCPerMatcLim.vi - RSCMU_EVDO1x_CalcRxqFLPerMatcLim.vi - RSCMU_EVDO1x_CalcRxqRLPerMatcLim.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_CalcRxqRIqMatcLim.vi - RSCMU_EVDO1x_ConfAnsAWGNLevel.vi - RSCMU_EVDO1x_ConfAnsAWGNMode.vi - RSCMU_EVDO1x_ConfAnsCLDTime.vi - RSCMU_EVDO1x_ConfAnsColorCode.vi - RSCMU_EVDO1x_ConfAnsCountryCode.vi - RSCMU_EVDO1x_ConfAnsFreq.vi - RSCMU_EVDO1x_ConfAnsFrequencyOffset.vi - RSCMU_EVDO1x_ConfAnsFwdPacketActivi - RSCMU_EVDO1x_ConfAnsMACIndex.vi - RSCMU_EVDO1x_ConfAnsNumberPBits.vi - RSCMU_EVDO1x_ConfAnsOutputPower.vi - RSCMU_EVDO1x_ConfAnsPNOffset.vi - RSCMU_EVDO1x_ConfAnsPower.vi - RSCMU_EVDO1x_ConfAnsPowerControlBits.vi - RSCMU_EVDO1x_ConfAnsSectorIDFormat.vi - RSCMU_EVDO1x_ConfAnsSectorIDLBits.vi - RSCMU_EVDO1x_ConfAnsSectorIDManual.vi - RSCMU_EVDO1x_ConfAnsStepSize.vi - RSCMU_EVDO1x_ConfAnsSubnetMask.vi - RSCMU_EVDO1x_ConfCDPowCHPWContPrm.vi - RSCMU_EVDO1x_ConfCDPowCHPWResData.vi - RSCMU_EVDO1x_ConfEsyncAlign.vi - RSCMU_EVDO1x_ConfEsyncMode.vi - RSCMU_EVDO1x_ConfEsyncTimeout.vi - RSCMU_EVDO1x_ConfFreqCoupRxTx.vi - RSCMU_EVDO1x_ConfLQAnaContDespMode.vi - RSCMU_EVDO1x_ConfLayAppDpacAuth.vi - RSCMU_EVDO1x_ConfLayAppDpacAuthType.vi - RSCMU_EVDO1x_ConfLayAppDpacEnab.vi - RSCMU_EVDO1x_ConfLayAppDpacGetIp.vi - RSCMU_EVDO1x_ConfLayAppDpacIacNiat.vi - RSCMU_EVDO1x_ConfLayAppDpacMipAdv.vi - RSCMU_EVDO1x_ConfLayAppDpacMipAuthTyp.vi - RSCMU_EVDO1x_ConfLayAppDpacMipCoad.vi - RSCMU_EVDO1x_ConfLayAppDpacMipFaip.vi - RSCMU_EVDO1x_ConfLayAppDpacMipHaip.vi - RSCMU_EVDO1x_ConfLayAppDpacMipHas.vi - RSCMU_EVDO1x_ConfLayAppDpacMipMhip.vi - RSCMU_EVDO1x_ConfLayAppDpacMipRRCode.vi - RSCMU_EVDO1x_ConfLayAppDpacMipRRLife.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_ConfLayAppDpacMipSam.vi - RSCMU_EVDO1x_ConfLayAppDpacSetIp.vi - RSCMU_EVDO1x_ConfLayAppDpacStr.vi - RSCMU_EVDO1x_ConfLayAppDpacSupp.vi - RSCMU_EVDO1x_ConfLayAppDsigEnab.vi - RSCMU_EVDO1x_ConfLayAppDsigStr.vi - RSCMU_EVDO1x_ConfLayAppDsigSupp.vi - RSCMU_EVDO1x_ConfLayAppDtesFtapAckFmd.vi - RSCMU_EVDO1x_ConfLayAppDtesFtapDrcDri.vi - RSCMU_EVDO1x_ConfLayAppDtesFtapLbac.vi - RSCMU_EVDO1x_ConfLayAppDtesRtapDri.vi - RSCMU_EVDO1x_ConfLayAppEtesFtapDrcDri.vi - RSCMU_EVDO1x_ConfLayAppEtesFtapLbac.vi - RSCMU_EVDO1x_ConfLayAppEtesFtapMType.vi - RSCMU_EVDO1x_ConfLayAppEtesRtapDri.vi - RSCMU_EVDO1x_ConfLayAppEtesRtapRMode.vi - RSCMU_EVDO1x_ConfLayAppTestEnab.vi - RSCMU_EVDO1x_ConfLayAppTestSel.vi - RSCMU_EVDO1x_ConfLayAppTestStr.vi - RSCMU_EVDO1x_ConfLayAppTestSupp.vi - RSCMU_EVDO1x_ConfLayConnIsprDispPccc.vi - RSCMU_EVDO1x_ConfLayConnIsprStyp.vi - RSCMU_EVDO1x_ConfLayConnOmprRed.vi - RSCMU_EVDO1x_ConfLayConnOmprRutrAmax.vi - RSCMU_EVDO1x_ConfLayConnOmprRutrAmlnd.vi - RSCMU_EVDO1x_ConfLayConnOmprRutrCinc.vi - RSCMU_EVDO1x_ConfLayConnOmprRutrCode.vi - RSCMU_EVDO1x_ConfLayConnRuprPdth.vi - RSCMU_EVDO1x_ConfLayMacAcmpDacpIPBack.vi - RSCMU_EVDO1x_ConfLayMacAcmpDacpIPSBac.vi - RSCMU_EVDO1x_ConfLayMacAcmpDacpMPseq.vi - RSCMU_EVDO1x_ConfLayMacAcmpDacpSse.vi - RSCMU_EVDO1x_ConfLayMacAcmpStyp.vi - RSCMU_EVDO1x_ConfLayMacCcmpDccpDrat.vi - RSCMU_EVDO1x_ConfLayMacCcmpStyp.vi - RSCMU_EVDO1x_ConfLayMacFtcpDftpAckCga.vi - RSCMU_EVDO1x_ConfLayMacFtcpDftpDrcCga.vi - RSCMU_EVDO1x_ConfLayMacFtcpDftpDrcCov.vi - RSCMU_EVDO1x_ConfLayMacFtcpDftpDrcLen.vi - RSCMU_EVDO1x_ConfLayMacFtcpEftpAckCga.vi - RSCMU_EVDO1x_ConfLayMacFtcpEftpDrcCga.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_ConfLayMacFtcpEftpDrcCov.vi - RSCMU_EVDO1x_ConfLayMacFtcpEftpDrcLen.vi - RSCMU_EVDO1x_ConfLayMacFtcpEftpDscCga.vi - RSCMU_EVDO1x_ConfLayMacFtcpEftpDscVal.vi - RSCMU_EVDO1x_ConfLayMacFtcpStyp.vi - RSCMU_EVDO1x_ConfLayMacRtcpDrcpDat.vi - RSCMU_EVDO1x_ConfLayMacRtcpDrcpDataRr.vi - RSCMU_EVDO1x_ConfLayMacRtcpDrcpDatNof.vi - RSCMU_EVDO1x_ConfLayMacRtcpDrcpDtran.vi - RSCMU_EVDO1x_ConfLayMacRtcpDrcpItran.vi - RSCMU_EVDO1x_ConfLayMacRtcpDrcpRpcSSi.vi - RSCMU_EVDO1x_ConfLayMacRtcpPreTran.vi - RSCMU_EVDO1x_ConfLayMacRtcpStyp.vi - RSCMU_EVDO1x_ConfLayPhysPippStyp.vi - RSCMU_EVDO1x_ConfLaySessAmprSnin.vi - RSCMU_EVDO1x_ConfLaySessScprGsup.vi - RSCMU_EVDO1x_ConfLaySessSmprlst.vi - RSCMU_EVDO1x_ConfLayStrSprStyp.vi - RSCMU_EVDO1x_ConfLayUpdMode.vi - RSCMU_EVDO1x_ConfMenuAutoClose.vi - RSCMU_EVDO1x_ConfMenuAutoOpen.vi - RSCMU_EVDO1x_ConfNetAPRAccCycleDurat.vi - RSCMU_EVDO1x_ConfNetAPRAccessOffset.vi - RSCMU_EVDO1x_ConfNetAPRInitAdjust.vi - RSCMU_EVDO1x_ConfNetAPRMode.vi - RSCMU_EVDO1x_ConfNetAPROLAdjust.vi - RSCMU_EVDO1x_ConfNetAPRPilotStrenCorr.vi - RSCMU_EVDO1x_ConfNetAPRPilotStrenNom.vi - RSCMU_EVDO1x_ConfNetAPRPreamLenFrames.vi - RSCMU_EVDO1x_ConfNetAPRPreamLenSlots.vi - RSCMU_EVDO1x_ConfNetAPRProbelInc.vi - RSCMU_EVDO1x_ConfNetAPRProbesPerSec.vi - RSCMU_EVDO1x_ConfNetAPRSectorMaxRate.vi - RSCMU_EVDO1x_ConfNetAPRTimeoutAdjust.vi - RSCMU_EVDO1x_ConfNetRel.vi - RSCMU_EVDO1x_ConfNetSysSID.vi - RSCMU_EVDO1x_ConfNPowResNband.vi - RSCMU_EVDO1x_ConfPingContAtip.vi - RSCMU_EVDO1x_ConfPingContIpad.vi - RSCMU_EVDO1x_ConfPingContPco.vi - RSCMU_EVDO1x_ConfPingContPsiz.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_ConfPingContRep.vi - RSCMU_EVDO1x_ConfPingContRint.vi - RSCMU_EVDO1x_ConfPingContTout.vi - RSCMU_EVDO1x_ConfPingErep.vi - RSCMU_EVDO1x_ConfRlpUPeriod.vi - RSCMU_EVDO1x_ConfRxqCCPerConMCCC.vi - RSCMU_EVDO1x_ConfRxqCCPerContRep.vi - RSCMU_EVDO1x_ConfRxqCCPerErep.vi - RSCMU_EVDO1x_ConfRxqCCPerLimCLevel.vi - RSCMU_EVDO1x_ConfRxqCCPerLimMaxPer.vi - RSCMU_EVDO1x_ConfRxqFLPerConMTPS.vi - RSCMU_EVDO1x_ConfRxqFLPerContRep.vi - RSCMU_EVDO1x_ConfRxqFLPerErep.vi - RSCMU_EVDO1x_ConfRxqFLPerLimCLevel.vi - RSCMU_EVDO1x_ConfRxqFLPerLimMaxPer.vi - RSCMU_EVDO1x_ConfRxqFLPFConFrames.vi - RSCMU_EVDO1x_ConfRxqFLPFContRep.vi - RSCMU_EVDO1x_ConfRxqFLPFErep.vi - RSCMU_EVDO1x_ConfRxqRLPerConMPR.vi - RSCMU_EVDO1x_ConfRxqRLPerContRep.vi - RSCMU_EVDO1x_ConfRxqRLPerErep.vi - RSCMU_EVDO1x_ConfRxqRLPerLimCLevel.vi - RSCMU_EVDO1x_ConfRxqRLPerLimMaxPer.vi - RSCMU_EVDO1x_ConfRxqRLPFConFrames.vi - RSCMU_EVDO1x_ConfRxqRLPFContRep.vi - RSCMU_EVDO1x_ConfRxqRLPFErep.vi - RSCMU_EVDO1x_ConfRxqRlqConMTPS.vi - RSCMU_EVDO1x_ConfRxqRlqContRep.vi - RSCMU_EVDO1x_ConfRxqRlqErep.vi - RSCMU_EVDO1x_ConfRxqRlqLimCLevel.vi - RSCMU_EVDO1x_ConfRxqRlqLimMaxPer.vi - RSCMU_EVDO1x_ConfRxqUPeriod.vi - RSCMU_EVDO1x_ConfSAPPEReporting.vi - RSCMU_EVDO1x_ConfSystemTime.vi - RSCMU_EVDO1x_ContPing.vi - RSCMU_EVDO1x_ContSAPP.vi - RSCMU_EVDO1x_DefAns.vi - RSCMU_EVDO1x_DefLay.vi - RSCMU_EVDO1x_DefNet.vi - RSCMU_EVDO1x_DefPingCont.vi - RSCMU_EVDO1x_DefRFA.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_DefRxqControl.vi - RSCMU_EVDO1x_DefRxqLimits.vi - RSCMU_EVDO1x_FetcArrCDPowCHPWIQ.vi - RSCMU_EVDO1x_FetchArrCDPowCDPWIQ.vi - RSCMU_EVDO1x_FetchArrCDPowCDPWStat.vi - RSCMU_EVDO1x_FetchArrCDPowCHPWStat.vi - RSCMU_EVDO1x_FetchArrCDPowPCDEPIQ.vi - RSCMU_EVDO1x_FetchArrCDPowPCDEPStat.vi - RSCMU_EVDO1x_FetcPing.vi - RSCMU_EVDO1x_FetcPingStat.vi - RSCMU_EVDO1x_FetcRxqCCPer.vi - RSCMU_EVDO1x_FetcRxqCCPerStat.vi - RSCMU_EVDO1x_FetcRxqFLPer.vi - RSCMU_EVDO1x_FetcRxqFLPerStat.vi - RSCMU_EVDO1x_FetcRxqFLPF.vi - RSCMU_EVDO1x_FetcRxqFLPFStat.vi - RSCMU_EVDO1x_FetcRxqRLPer.vi - RSCMU_EVDO1x_FetcRxqRLPerStat.vi - RSCMU_EVDO1x_FetcRxqRLPF.vi - RSCMU_EVDO1x_FetcRxqRLPFStat.vi - RSCMU_EVDO1x_FetcRxqRlq.vi - RSCMU_EVDO1x_FetcRxqRlqStat.vi - RSCMU_EVDO1x_FetcSAPPStatus.vi - RSCMU_EVDO1x_FetcScalNPowEx.vi - RSCMU_EVDO1x_FetcScalSAPP.vi - RSCMU_EVDO1x_GetAnsSectorID.vi - RSCMU_EVDO1x_GetLayAppEtesFtapDrcDri.vi - RSCMU_EVDO1x_GetLayAppEtesFtapDrcSco.vi - RSCMU_EVDO1x_GetLayMacRtcpTran.vi - RSCMU_EVDO1x_GetRfGenMacLevel.vi - RSCMU_EVDO1x_Handoff.vi - RSCMU_EVDO1x_InitEsync.vi - RSCMU_EVDO1x_InitEsyncSystTime.vi - RSCMU_EVDO1x_InitLayAppTestStat.vi - RSCMU_EVDO1x_InitPing.vi - RSCMU_EVDO1x_InitRxqCCPer.vi - RSCMU_EVDO1x_InitRxqFLPer.vi - RSCMU_EVDO1x_InitRxqFLPF.vi - RSCMU_EVDO1x_InitRxqRLPer.vi - RSCMU_EVDO1x_InitRxqRLPF.vi - RSCMU_EVDO1x_InitRxqRlq.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_InitSAPP.vi - RSCMU_EVDO1x_ProcSigAction.vi - RSCMU_EVDO1x_ProcSigState.vi - RSCMU_EVDO1x_ReadArrCDPowCDPWIQ.vi - RSCMU_EVDO1x_ReadArrCDPowCHPWIQ.vi - RSCMU_EVDO1x_ReadArrCDPowPCDEPIQ.vi - RSCMU_EVDO1x_ReadPing.vi - RSCMU_EVDO1x_ReadRxqCCPer.vi - RSCMU_EVDO1x_ReadRxqFLPer.vi - RSCMU_EVDO1x_ReadRxqFLPF.vi - RSCMU_EVDO1x_ReadRxqRLPer.vi - RSCMU_EVDO1x_ReadRxqRLPF.vi - RSCMU_EVDO1x_ReadRxqRlq.vi - RSCMU_EVDO1x_ReadScalNPowEx.vi - RSCMU_EVDO1x_ReadScalSAPP.vi - RSCMU_EVDO1x_SampArrCDPowCHPWIQ.vi - RSCMU_EVDO1x_SampleArrCDPowCDPWIQ.vi - RSCMU_EVDO1x_SampleArrCDPowPCDEPIQ.vi - RSCMU_EVDO1x_SampPing.vi - RSCMU_EVDO1x_SampRxqCCPer.vi - RSCMU_EVDO1x_SampRxqFLPer.vi - RSCMU_EVDO1x_SampRxqFLPF.vi - RSCMU_EVDO1x_SampRxqRLPer.vi - RSCMU_EVDO1x_SampRxqRLPF.vi - RSCMU_EVDO1x_SampRxqRlq.vi - RSCMU_EVDO1x_SampScalNPowEx.vi - RSCMU_EVDO1x_SampScalSAPP.vi - RSCMU_EVDO1x_SensAtinEsn.vi - RSCMU_EVDO1x_SensAtinMeid.vi - RSCMU_EVDO1x_SensAtinPrefCChan.vi - RSCMU_EVDO1x_SensAtinPrefCChanEnab.vi - RSCMU_EVDO1x_SensAtinUat.vi - RSCMU_EVDO1x_SenseRFACCFilterACK.vi - RSCMU_EVDO1x_SenseRFACCFilterAdsc.vi - RSCMU_EVDO1x_SenseRFACCFilterApil.vi - RSCMU_EVDO1x_SenseRFACCFilterDATA.vi - RSCMU_EVDO1x_SenseRFACCFilterDRC.vi - RSCMU_EVDO1x_SenseRFACCFilterHsl.vi - RSCMU_EVDO1x_SenseRFADchMtyp.vi - RSCMU_EVDO1x_SenseRFADchMtypMode.vi - RSCMU_EVDO1x_SenseRFALevelMode.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_SenseRFAMaxLevel.vi - RSCMU_EVDO1x_SenseRfAnaCCFilterAdsc.vi - RSCMU_EVDO1x_SenseRfAnaCCFilterApil.vi - RSCMU_EVDO1x_SenseRfAnaCCFilterHsl.vi - RSCMU_EVDO1x_SenseRfAnaDchMtyp.vi - RSCMU_EVDO1x_SenseRfAnaDchMtypMode.vi - RSCMU_EVDO1x_SenseRfanSel.vi - RSCMU_EVDO1x_SenseRfanSubt.vi - RSCMU_EVDO1x_SenseRFASubtype.vi - RSCMU_EVDO1x_SenseSigStatPPP.vi - RSCMU_EVDO1x_SensEsyncState.vi - RSCMU_EVDO1x_SensEsyncSystTimeState.vi - RSCMU_EVDO1x_SensRlpResults.vi - RSCMU_EVDO1x_SensRxqSovResults.vi - RSCMU_EVDO1x_Sig_AbortWPow.vi - RSCMU_EVDO1x_Sig_ConfWPowContRep.vi - RSCMU_EVDO1x_Sig_ConfWPowErrReporting.vi - RSCMU_EVDO1x_Sig_ContinueWPow.vi - RSCMU_EVDO1x_Sig_DefTrigSeq.vi - RSCMU_EVDO1x_Sig_FetchScalWPow.vi - RSCMU_EVDO1x_Sig_FetchWPowStatus.vi - RSCMU_EVDO1x_Sig_IFPowThreshold.vi - RSCMU_EVDO1x_Sig_InitWPow.vi - RSCMU_EVDO1x_Sig_ReadScalWPow.vi - RSCMU_EVDO1x_Sig_RFPowThreshold.vi - RSCMU_EVDO1x_Sig_SampleScalWPow.vi - RSCMU_EVDO1x_Sig_StopWPow.vi - RSCMU_EVDO1x_Sig_TrigOutpPinSignal.vi - RSCMU_EVDO1x_Sig_TrigSlope.vi - RSCMU_EVDO1x_Sig_TrigSour.vi - RSCMU_EVDO1x_SourImpairRfLevAWGNMode.vi - RSCMU_EVDO1x_SourRfGenATHarqMode.vi - RSCMU_EVDO1x_SourRfGenATPTIndex.vi - RSCMU_EVDO1x_SourRfGenPacketSize.vi - RSCMU_EVDO1x_SourRfGenSignalSubtype.vi - RSCMU_EVDO1x_SourRfGenType.vi - RSCMU_EVDO1x_StopPing.vi - RSCMU_EVDO1x_StopRxqCCPer.vi - RSCMU_EVDO1x_StopRxqFLPer.vi - RSCMU_EVDO1x_StopRxqFLPF.vi - RSCMU_EVDO1x_StopRxqRLPer.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EVDO1x_StopRxqRLPF.vi - RSCMU_EVDO1x_StopRxqRlq.vi - RSCMU_EVDO1x_StopSAPP.vi - RSCMU_EVDO1x_SourRfGenFpac <p>Update:</p> <ul style="list-style-type: none"> - RSCMU_EVDO1x_AbortRfGenMac.vi - RSCMU_EVDO1x_CalcArrCDPowCDPWWMatcLim.vi - RSCMU_EVDO1x_CalcArrCDPowCHPWWMatcLim.vi - RSCMU_EVDO1x_CalcArrCDPowPCDEPMatcLim.vi - RSCMU_EVDO1x_ConfNstandard.vi - RSCMU_EVDO1x_FetchArrCDPowCDPW.vi - RSCMU_EVDO1x_FetchArrCDPowCHPW.vi - RSCMU_EVDO1x_FetchArrCDPowPCDEP.vi - RSCMU_EVDO1x_FetchRfGenMacStatus.vi - RSCMU_EVDO1x_InitRfGenMac.vi - RSCMU_EVDO1x_ReadArrCDPowCDPW.vi - RSCMU_EVDO1x_ReadArrCDPowCHPW.vi - RSCMU_EVDO1x_ReadArrCDPowPCDEP.vi - RSCMU_EVDO1x_SampleArrCDPowCDPW.vi - RSCMU_EVDO1x_SampleArrCDPowCHPW.vi - RSCMU_EVDO1x_SampleArrCDPowPCDEP.vi - RSCMU_EVDO1x_SenseRfanFreq.vi - RSCMU_EVDO1x_SourImpairRfLevAWGN.vi - RSCMU_EVDO1x_SourRfGenATDataRate.vi - RSCMU_EVDO1x_SourRfGenATDRClockLength.vi - RSCMU_EVDO1x_SourRfGenATDRClockPeriod.vi - RSCMU_EVDO1x_SourRfGenATDRIndex.vi - RSCMU_EVDO1x_SourRfGenATPacketCount.vi - RSCMU_EVDO1x_SourRfGenATPattern.vi - RSCMU_EVDO1x_SourRfGenATSlotCount.vi - RSCMU_EVDO1x_SourRfGenMacIndex.vi - RSCMU_EVDO1x_SourRfGenOtherATCount.vi - RSCMU_EVDO1x_SourRfGenRfFrequency.vi - RSCMU_EVDO1x_TrigOutpPinSignal.vi - RSCMU_Init_EVDO1x.vi <p>Obsolete:</p> <ul style="list-style-type: none"> - RSCMU_EVDO1x_ReadScalNPow.vi - RSCMU_EVDO1x_FetcScalNPow.vi - RSCMU_EVDO1x_SampScalNPow.vi <p>Deleted:</p> <ul style="list-style-type: none"> - RSCMU_EVDO1x_ConfNPowNCS.vi

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
History for LabVIEW		
Revsion	Date	Note
1.11.1	04/2007	Modification - New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
1.11.00	08/2005	Added VIs: - RSCMU_EVDO1x_ReadSpectrumACPEx_Ex.vi - RSCMU_EVDO1x_FetchSpectrumACPEx_Ex.vi - RSCMU_EVDO1x_SampleSpectrumACPEx_Ex.vi - RSCMU_EVDO1x_XtndSpecAcpStat.vi - RSCMU_EVDO1x_SourRfAtGenlfac.vi

About Rohde & Schwarz

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established 75 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

Regional contact

Europe, Africa, Middle East

+49 1805 12 42 42* or +49 89 4129 137 74

customersupport@rohde-schwarz.com

North America

1-888-TEST-RSA (1-888-837-8772)

customer.support@rsa.rohde-schwarz.com

Latin America

+1-410-910-7988

customersupport.la@rohde-schwarz.com

Asia/Pacific

+65 65 13 04 88

customersupport.asia@rohde-schwarz.com

Certified Quality System
ISO 9001
DQS REG. NO 1954 QM

Certified Environmental System
ISO 14001
DQS REG. NO 1954 UM

Rohde & Schwarz GmbH & Co. KG

Mühdorfstraße 15 | D - 81671 München

Phone + 49 89 4129 - 0 | Fax + 49 89 4129 - 13777

www.rohde-schwarz.com