

Driver history for the Rohde & Schwarz CMU200 Universal Radio Communication Tester

Contents

Contents	1
Rscmu200 driver for CMU200 BASE	2
Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)	11
Rscmuk2t driver for CMU TDMA (K27, K28).....	25
Rscmuk2a driver for CMU AMPS (K29)	27
Rscmu2bt driver for CMU BLUETOOTH® (K53)	30
Rscmuk6w driver for CMU WCDMA FDD UE (K61,K62,K63,K64,K65,K66,K67,K68,K69).....	38
Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86).....	51
Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)	60

Rscmu200 driver for CMU200 BASE		
Revision	Date	Note
4.50.0	01/2008	Release for CMU firmware version 4.50 - added support for FW 4.50
4.32.00	08/2007	Release for CMU firmware version 4.32 Visual Basic wrapper fixed new RSCMU_Audio_NSig_SensAflModeExt RSCMU_Audio_NSig_SensAflMaxExt RSCMU_Audio_NSig_ConfAnFiltACCoup RSCMU_Audio_NSig_ConfAnFiltDCCoup RSCMU_Audio_NSig_ConfMultContCoup RSCMU_Audio_NSig_ConfMultContRepExt RSCMU_Audio_NSig_InitThd RSCMU_Audio_NSig_AborThd RSCMU_Audio_NSig_ContThd RSCMU_Audio_NSig_FetcThdStat RSCMU_Audio_NSig_ConfThdErep RSCMU_Audio_NSig_ConfThdContRep RSCMU_Audio_NSig_ContThdHarmonics RSCMU_Audio_NSig_ContThdTdefinition RSCMU_Audio_NSig_ReadThdHarmonics RSCMU_Audio_NSig_FetcThdHarmonics RSCMU_Audio_NSig_ReadThd RSCMU_Audio_NSig_FetcThd RSCMU_Audio_NSig_ReadArrThd RSCMU_Audio_NSig_FetcArrThd added EVDO1x Signaling Function group support fixed RSCMU_Base_StatOperSymb
4.30.00	03/2007	Release for CMU firmware version 4.30 New RSCMU_Audio_NSig_ReadAfanWF_SINAD RSCMU_Audio_NSig_FetcAfanWF_SINAD RSCMU_Audio_NSig_SampAfanWF_SINAD Updated RSCMU_Audio_NSig_ConfAfanFiltWeight - added new filter type RSCMU_Audio_NSig_ConfMultFiltWeight - added new filter type RSCMU_Audio_Audio_NSig_ConfAfanFiltBPass - added new frequency band RSCMU_Audio_NSig_ConfMultFiltBpasDcc - added new frequency band RSCMU_Audio_NSig_ConfMultFiltBpasAcc - added new frequency band
4.20.00	11/2006	Release for CMU firmware version 4.20 New: RSCMU_RF_NSig_SourRfgModFMSTAudFreq RSCMU_RF_NSig_SourRfgModFMSTAudDeV RSCMU_RF_NSig_SourRfgModFMSTPilDev RSCMU_RF_NSig_SourRfgModFMSTAudMapp RSCMU_RF_NSig_SourRfgGlisStep RSCMU_RF_NSig_SourRfgGlisDwel RSCMU_RF_NSig_SourRfgGlis RSCMU_RF_NSig_SensAflDef RSCMU_RF_NSig_FetcRfgGlisEol RSCMU_RF_NSig_InitRfgGlis RSCMU_RF_NSig_AborRfgGlis RSCMU_RF_NSig_FetcRfgGlisStat RSCMU_RF_NSig_TrigMtg RSCMU_RF_NSig_ConfIQSlotNrSubsweeps

Rscmu200 driver for CMU200 BASE		
Revision	Date	Note
		RSCMU_RF_NSig_ConflQSlotContCtim Updated: RSCMU_RF_NSig_SourRfgMod - added new modulations
3.80.02	03/2006	Release for CMU firmware version 3.80 new: RSCMU_RF_NSig_FetcSpecMarkerAbsolute RSCMU_RF_NSig_FetcSpecMarkerRelative RSCMU_RF_NSig_FetcSpecMarkerPeak RSCMU_RF_NSig_ConfSpecDetector modified: RSCMU_Audio_NSig_ConfAfanFiltVBPBW
3.80.01	03/2006	Release for CMU firmware version 3.80 - modified RSCMU_DrvVersionStringToIntegers to support latest firmware of Bluetooth and Node-B
3.80.00	09/2005	Release for CMU firmware version 3.80 Remote commands added to FP help Remote commands added to index of rscmu200.chm New: - RSCMU_Base_TCPIPPrimStaticDefSet - RSCMU_Base_TCPIPPrimStaticIPAddress - RSCMU_Base_TCPIPPrimStaticSubMask - RSCMU_Base_TCPIPPrimStaticDefGatew - RSCMU_Base_TCPIPSecStaticDefSet - RSCMU_Base_TCPIPSecMode - RSCMU_Base_TCPIPSecStaticIPAddress - RSCMU_Base_TCPIPSecStaticSubMask - RSCMU_Base_TCPIPSecStaticDefGatew - RSCMU_Base_TCPIPSecDynamicHName - RSCMU_Base_TCPIPSecDynamicFCode - RSCMU_Base_TCPIPSecDynamicDNS - RSCMU_Base_TCPIPSecDynamicIPAddress - RSCMU_Base_TCPIPSecDynamicSubMask - RSCMU_Base_TCPIPSecDynamicDefGatew - RSCMU_RF_NSig_RfgAuxTxPathSel - RSCMU_RF_NSig_SourRfgOverLevAuxTx - RSCMU_RF_NSig_SourRfgLevAuxTxPath2 - RSCMU_RF_NSig_SourRfgFreqAuxTxPath2 - RSCMU_RF_NSig_AuxTXOvrLv - RSCMU_RF_NSig_AuxTXCorrOvrLv - RSCMU_RF_NSig_ConflQSlotDefSet - RSCMU_RF_NSig_ConflQSlotRep - RSCMU_RF_NSig_ConflQSlotNrSteps - RSCMU_RF_NSig_ConflQSlotTrgOffset - RSCMU_RF_NSig_ConflQSlotStepLength - RSCMU_RF_NSig_ConflQSlotMesLength - RSCMU_RF_NSig_ConflQSlotFreqEstLimit - RSCMU_RF_NSig_ConflQSlotDisplFormat - RSCMU_RF_NSig_ConflQSlotSubarrayRange - RSCMU_RF_NSig_FetcIQSlotFreqOffs - RSCMU_RF_NSig_InitIQSlot - RSCMU_RF_NSig_AborIQSlot - RSCMU_RF_NSig_StopIQSlot

Rscmu200 driver for CMU200 BASE

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

Rscmu200 driver for CMU200 BASE

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_RF_NSig_FetchSubArrlQRecLevel - RSCMU_RF_NSig_SampleSubArrlQRecLevel - RSCMU_RF_NSig_ReadArrlQRecPhase - RSCMU_RF_NSig_FetchArrlQRecPhase - RSCMU_RF_NSig_SampleArrlQRecPhase - RSCMU_RF_NSig_ReadSubArrlQRecPhase - RSCMU_RF_NSig_FetchSubArrlQRecPhase - RSCMU_RF_NSig_SampleSubArrlQRecPhase - RSCMU_RF_NSig_ReadArrlQRecIQ - RSCMU_RF_NSig_FetchArrlQRecIQ - RSCMU_RF_NSig_SampleArrlQRecIQ - RSCMU_RF_NSig_ReadSubArrlQRecIQ - RSCMU_RF_NSig_FetchSubArrlQRecIQ - RSCMU_RF_NSig_SampleSubArrlQRecIQ - RSCMU_RF_NSig_ReadArrlQRecPL - RSCMU_RF_NSig_FetchArrlQRecPL - RSCMU_RF_NSig_SampleArrlQRecPL - RSCMU_RF_NSig_ReadSubArrlQRecPL - RSCMU_RF_NSig_FetchSubArrlQRecPL - RSCMU_RF_NSig_SampleSubArrlQRecPL <p>local:</p> <ul style="list-style-type: none"> - RSCMU_ConfIPAddress - RSCMU_GetIPAddress - RSCMU_MeasArray - RSCMU_MeasArrayInt - RSCMU_MeasIQRecArray - RSCMU_MeasIQRecSubArray <p>changed:</p> <p>RSCMU_Base_ConfUserCorrLossTablLine</p>
3.60.02	05/2005	<p>Release for CMU firmware version 3.60</p> <p>New:</p> <ul style="list-style-type: none"> - Added support for function group WCDMA19NBFD_Sig
3.60.01	04/2005	<p>Release for CMU firmware version 3.60</p> <p>Fixed:</p> <ul style="list-style-type: none"> - I/O conversion specification fixed: <ul style="list-style-type: none"> Input: "%le" for ViReal64, "%ld" for ViInt32 Output: "%.12f" for ViReal64, "%ld" for ViInt32 - System locale are set to default "C"
3.60.00	01/2005	<p>Release for CMU firmware version 3.60</p> <p>New:</p> <ul style="list-style-type: none"> - RSCMU_Base_SystRemTpm - RSCMU_Base_SystRemRdm - RSCMU_Base_DefUserCorrLoss - RSCMU_Base_ConfUserCorrLossTablEnab - RSCMU_Base_ConfUserCorrLossTablLine - RSCMU_Base_ConfUserCorrLossTabl - RSCMU_Base_SortUserCorrLossTabl <p>Fixed:</p> <ul style="list-style-type: none"> - RSCMU_atof - RSCMU_atochar - RSCMU_ReturnCMUResponse - RSCMU_GetViInt32Value - RSCMU_GetViReal64Value - RSCMU_viRead - RSCMU_Trace_OFF
3.54.01	12/2004	<p>Release for CMU firmware version 3.54</p> <p>For CBT : Fixed RSCMU_CurrentVersion (CBT)</p>
3.54.00	09/2004	<p>Release for CMU firmware version 3.54</p> <p>Fixed RSCMU_CurrentVersion</p>

Rscmu200 driver for CMU200 BASE		
Revision	Date	Note
3.50.01	05/2004	Release for CMU firmware version 3.50 Implementation of CBT support
3.50.00	12/2003	Release for CMU firmware version 3.50 Change: - RSCMU_setViReal64Unit - RSCMU_RF_NSig_SourRfgMod New: - RSCMU_RF_NSig_SourRfgModFMFreq - RSCMU_RF_NSig_SourRfgModFMDev - RSCMU_RF_NSig_SourRfgLevAuxTx - RSCMU_RF_NSig_SourRfgFreqAuxTx - RSCMU_RF_NSig_InitRfgAuxTx - RSCMU_RF_NSig_AborRfgAuxTx - RSCMU_RF_NSig_FetcRfgStatAuxTx - RSCMU_RF_NSig_AuxTXOutp - RSCMU_RF_NSig_AuxTXCorrOut
3.40.04	08/2003	Release for CMU firmware version 3.40/3.42 Add EVDO1XAT_Nsig
3.40.03	08/2003	Release for CMU firmware version 3.40/3.42 Add FW 3.42
3.40.02	08/2003	Release for CMU firmware version 3.40 Changes according to merge of RSCMU200 and RSCMU300 - RSCMU_Init_Base - ID Query string changed Bugfixes: - RSCMU_RF_NSig_ConfArrPowRang
3.40.01	06/2003	Release for CMU firmware version 3.40 Modifications: Fixed fp file, missing constant for WCDMA sig in assigning secondary address
3.40.00	06/2003	Release for CMU firmware version 3.40 Modifications: RSCMU_RF_NSig_SourRfgMod add "AM" - new functions: RSCMU_RF_NSig_SourRfgModAmInd RSCMU_SystGtl RSCMU_Systllo
3.21.02	06/2003	Release for CMU firmware version 3.20/3.21 Modifications: - Fixed fp file, missing constant for WCDMA sig in assigning secondary address for VEE
3.21.01	05/2003	Release for CMU firmware version 3.20/3.21 Modifications: - Fixed fp file, bad return data types in some functions
3.21.00	04/2003	Release for CMU firmware version 3.20/3.21 Modifications: Modifications for new Firmwareversion V3.20, V3.21 New STB Query Handling
3.10.07	03/2003	Modifications: Timeout parameter in the ViOpen function set to 3000.0
3.10.06	02/2003	Modifications: Fixed fp file, bad return data types in some functions
3.10.05	02/2003	Modifications: : RSCMU_initRFNSig for VEE changed constant definitions in headerfile for VEE

Rscmu200 driver for CMU200 BASE		
Revision	Date	Note
3.10.04	01/2003	Modifications: : Delay STB query set to 0.0 RSCMU_Query_Array
3.10.03	01/2003	Modifications: : Add some Helptext in fp-file Add FW 3.11, 3.20 RSCMU_SetCmuVersion
3.10.02	12/2002	Modifications: Fixed the RSCMU_Query function: remove response on status checking from the buffer
3.10.01	12/2002	- new functions: RSCMU_RF_NSig_ReadArrPower RSCMU_RF_NSig_FetcArrPower RSCMU_RF_NSig_SampArrPower, RSCMU_RF_NSig_ReadArrSpectrum RSCMU_RF_NSig_FetcArrSpectrum Modifications: RSCMU_RF_NSig_ReadArrPow RSCMU_RF_NSig_FetcArrPow RSCMU_RF_NSig_SampArrPow RSCMU_RF_NSig_ReadArrSpec RSCMU_RF_NSig_FetcArrSpec RSCMU_RF_NSig_SampArrSpec Rename in h-File: RSCMU_RF_NSig_AborWpow -> ..._AborWpow Rename in fp-File: RSCMU_RF_NSig_ContWpowErep -> ...ConfWpowErep
3.10.00	11/2002	Release for CMU firmware version 3.10 - new functions: RSCMU_Base_SenseSyncFreqRefLock RSCMU_Base_SystRes RSCMU_SystResCurrent RSCMU_SystOptInfCurrent RSCMU_Base_SystNviDisable RSCMU_Base_RemTraceDisplay RSCMU_Base_RemTraceFile RSCMU_RF_NSig_DefRfgCon RSCMU_RF_NSig_DefRfanConf RSCMU_RF_NSig_InitWpow RSCMU_RF_NSig_AborWpow RSCMU_RF_Nsig_ContWpow RSCMU_RF_NSig_StopWpow RSCMU_RF_NSig_ConfWpowContRep RSCMU_RF_NSig_ConfWpowContRepStat RSCMU_RF_NSig_FetcWpowStat RSCMU_RF_NSig_ConfWpowErep RSCMU_RF_NSig_ReadWpow RSCMU_RF_NSig_FetcWpow RSCMU_RF_NSig_SampWpow RSCMU_RF_NSig_DefPowConf RSCMU_RF_NSig_DefNpowConf RSCMU_RF_NSig_MeasArrPow RSCMU_RF_NSig_MeasSubArrPow RSCMU_RF_NSig_MeasArrSpec RSCMU_RF_NSig_MeasSubArrSpec RSCMU_RF_NSig_ReadSubArrPow RSCMU_RF_NSig_FetcSubArrPow RSCMU_RF_NSig_SampSubArrPow

Rscmu200 driver for CMU200 BASE

Revision	Date	Note
		<p>RSCMU_RF_NSig_DefSpecConf RSCMU_RF_NSig_ReadSubArrSpec RSCMU_RF_NSig_FetcSubArrSpec RSCMU_RF_NSig_SampSubArrSpec RSCMU_RF_NSig_Wpow RSCMU_RF_DefaultSettings RSCMU_RF_NSig_TrigThrRFPow RSCMU_RF_NSig_TrigThrIFPow RSCMU_RF_NSig_TrigSourExt RSCMU_RF_NSig_ConflQIFRXTX RSCMU_RF_NSig_ConflQIFRXPath RSCMU_RF_NSig_ConflQIFXPath RSCMU_RF_NSig_ConfSubArrPow RSCMU_RF_NSig_ConfSubArrSpec RSCMU_RF_ConfSubarrays RSCMU_SetCheckStatus_QueryDelay RSCMU_SaveRecallCurrent RSCMU_Base_SaveRecallAll RSCMU_Base_SetDefaultStorageDevice RSCMU_Base_GetFileInfo RSCMU_Base_SetFileComment RSCMU_Base_ChangeDirectory RSCMU_Base_GetCurrDirectory RSCMU_Base_ScanDirectory RSCMU_Base_MakeDir RSCMU_Base_RemoveDir RSCMU_Base_DeleteFile RSCMU_Base_CopyFile RSCMU_Base_MoveFile RSCMU_Base_RenameFile RSCMU_Audio_NSig_SetAfg1SignMode RSCMU_Audio_NSig_SetAfg2SignMode</p> <p>Modifications: RSCMU_RF_NSig_ReadArrPow RSCMU_RF_NSig_FetcArrPow RSCMU_RF_NSig_SampArrPow RSCMU_RF_NSig_ReadArrSpec RSCMU_RF_NSig_FetcArrSpec RSCMU_RF_NSig_SampArrSpec RSCMU_SendControlCommand RSCMU_ConfReporting RSCMU_FetcStatus, RSCMU_ConfControlRep RSCMU_ConfContRepStat In RSCMU_WinBatchRead trace_write_buf changed to dynamic size, in RSCMU_sysStatus format for sscanf is changed (%ld to %hu for short) RSCMU_sysStatus</p> <p>Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/2.62/2.66/3.00/3.01/3.05/3.07/3.08 as well</p>
3.08.5	10/2002	<p>For VEE: Minor changes in the compiler directives</p>
3.08.4	10/2002	<p>Release for CMU firmware version 3.08</p> <p>It is possible to use this driver also with Agilent Visa L01.00.01 or higher</p> <p>Modifications: - Code Cleanup - new status checking mechanism using the viReadSTB function</p>

Rscmu200 driver for CMU200 BASE

Revision	Date	Note
		<p>if GPIB is used</p> <ul style="list-style-type: none"> - fixed function RSCMU_Base_SystTim: bad command string - fixed functions: <ul style="list-style-type: none"> RSCMU_Base_StatOperCmuSumCmu, RSCMU_Base_StatOperCmuSumCmuCond, RSCMU_Base_StatOperCmuSumCmuPtr, RSCMU_Base_StatOperCmuSumCmuNtr, RSCMU_Base_StatOperCmuSumCmuEnab: bad range checking of subregister RSCMU_Base_SystMqu: now correctly returns all items RSCMU_Base_SystCommkSerAppl - changed API of functions RSCMU_RF_NSig_FetcArrSpec and RSCMU_RF_NSig_SampArrSpec: initFreq should be ViReal64 instead of ViInt32* - fixed label/value pairs of the parameters of function RSCMU_RF_NSig_SourRfgBand - new functions: <ul style="list-style-type: none"> RSCMU_checkVersion RSCMU_atof, RSCMU_atofArray, RSCMU_setViInt32 RSCMU_getViInt32 RSCMU_setViReal64, RSCMU_setViReal64Unit RSCMU_getViReal64 RSCMU_sendCmd, RSCMU_setViString RSCMU_getViString RSCMU_setEnum RSCMU_getEnum, RSCMU_checkIndexInList RSCMU_checkIndexInRealList RSCMU_getIndexFromString RSCMU_WinBatchWrite RSCMU_WinBatchRead, RSCMU_sysStatus RSCMU_setCheckStatus RSCMU_ReadDataUnknownLength, RSCMU_viWrite RSCMU_viRead <p>Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/2.62/2.66/3.00/3.01/3.05/3.07 as well</p>
3.07.03	08/2002	<p>Release for CMU firmware version 3.07</p> <p>Additional features:</p> <ul style="list-style-type: none"> - RSCMU_Base_SystGtrmComp - In the RF function group, a new power measurement using different narrow-band filters is available (subsystem NPOWer). - rscm200.h -> creates FW 3.09 requires for CDMA2K - RSCMU_RF_NSig_ConfNpowContRepStat prototype missing rscm200.h - RSCMU_ConfContDef : Function prototype requires to be exported - RSCMU_RF_NSig_SensNpowBwid : correct arguments 2 and 3 in FP panel <p>Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/2.62/2.66/3.00/3.01/3.05 as well</p>

Rscmu200 driver for CMU200 BASE		
Revision	Date	Note
3.05RC10	03/2002	Release for CMU firmware version 3.05 Modifications: - RSCMU_Base_errorQuery Error Code control type in function panel changed to input Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/2.62/2.66/3.00/3.01 as well
3.05RC9	01/2002	Release for CMU firmware version 3.05 Modifications: - RSCMU_Init_Base - RSCMU_SESSION_Globals structure - all unreferenced variables removed Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/2.62/2.66/3.00/3.01 as well
3.05RC6	10/2001	Release for CMU firmware version 3.05 Added CDMA2000 and WCDMA Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/3.00/3.01 as well
3.05RC4	10/2001	Release for CMU firmware version 3.05 Added new function RSCMU_SystGtrmComp in Class Utility Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/3.00/3.01 as well
3.05RC3	10/2001	Release for CMU firmware version 3.05 Added: - State TLOW taken in account in local function for k2g RSCMU_GetSensMeasStatVal Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/3.00/3.01 as well
3.05RC2	09/2001	Release for CMU firmware version 3.05 RSCMU_CurrentVersion "S" detected in engineering version Numbers New constants for WCDMA 1900 FDD sessions Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/3.00/3.01 as well
3.01RC6	07/2001	Release for CMU firmware version 3.01 Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60/3.00 as well Added support for matching values Support for serial interface, use VISA 2.x to operate
3.01RC5	07/2001	Release for CMU firmware version 3.01 Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60/3.00 as well Support for audio multitone for CMU firmware 3.x Support for GSM 850 for Firmware 3.x Support for serial interface, use VISA 2.x to operate
3.00	05/2001	Release for CMU firmware version 3.00 Added support for audio multitone for CMU firmware 3.00 Added support for GSM 850 for Firmware 3.00 Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 as well

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
4.50.0	01/2008	<p>Release for CMU firmware version 4.50</p> <p>- New function:</p> <p>RSCMU_EDGE_NSig_ConfModOempAptoffs RSCMU_EDGE_NSig_ModOverRes RSCMU_EDGE_Sig_ConfModOempAptoffs RSCMU_EDGE_Sig_ModOverRes RSCMU_GSM_Sig_ConfBssCchCbr RSCMU_GSM_Sig_ConfBssCchCbrRep RSCMU_GSM_Sig_ConfNetwHoppHsn RSCMU_GSM_Sig_ConfNetwHoppMaio RSCMU_GSM_Sig_ConfNetwPdatBpib RSCMU_GSM_Sig_ConfNetwPdatBpinEgprs RSCMU_GSM_Sig_ConfNetwPdatBpinGprs RSCMU_GSM_Sig_ConfNetwPdatFqmin RSCMU_GSM_Sig_ConfNetwPdatFqoffset RSCMU_GSM_Sig_ConfNetwPdatPmode RSCMU_GSM_Sig_ConfNetwPdatQsi RSCMU_GSM_Sig_ConfNetwSmodTrafHand RSCMU_GSM_Sig_ConfNetwSmsFile RSCMU_GSM_Sig_ConfNetwSmsFileEnc RSCMU_GSM_Sig_ConfNetwSmsFileLeng RSCMU_GSM_Sig_ConfNetwSmsFileText RSCMU_GSM_Sig_ConfNetwSmsHand RSCMU_GSM_Sig_ConfNetwSmsIncAinc RSCMU_GSM_Sig_ConfNetwSmsIncLast RSCMU_GSM_Sig_ConfNetwSmsIncSav RSCMU_GSM_Sig_ConfNetwTstime RSCMU_GSM_Sig_ConfPowAburslrdt RSCMU_GSM_Sig_ConfRxqRdsContRds RSCMU_GSM_Sig_CswSms RSCMU_GSM_Sig_CswSmsLrecEnc RSCMU_GSM_Sig_CswSmsLrecLeng RSCMU_GSM_Sig_NetwAmrCmip RSCMU_GSM_Sig_NetwAmrFrUlcmCstr RSCMU_GSM_Sig_NetwAmrHrEUlcmCstr RSCMU_GSM_Sig_NetwAmrHrUlcmCstr RSCMU_GSM_Sig_NetwAmrRsr RSCMU_GSM_Sig_NetwAmrWbFrEUlcmCstr RSCMU_GSM_Sig_NetwAmrWbFrUlcmCstr RSCMU_GSM_Sig_NetwAmrWbHrEUlcmCstr RSCMU_GSM_Sig_NetwSmsFileStat</p> <p>- Modified function:</p> <p>RSCMU_GSM_Sig_ConfMssSslLoop RSCMU_GSM_Sig_ConfNetwPdatBitStr RSCMU_GSM_Sig_ConfNetwSmodBits RSCMU_GSM_Sig_ProcNetwPdatBitStr RSCMU_GSM_Sig_ProcNetwSmodBits RSCMU_GSM_Sig_ProcSignSslLoop RSCMU_GSM_Sig_SensSignPdatServ</p>
4.30.02	08/2007	<p>Release for CMU firmware version 4.30</p> <p>Modified function:</p> <p>RSCMU_GSM_Sig_ConfSensContPData - Frames increased to 200000</p>
4.30.01	06/2007	<p>Release for CMU firmware version 4.30</p> <p>Modified functions:</p> <p>RSCMU_GSM_NSig_SourRfgRxcFreqFreq - value 0.0 means OFF</p>

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
4.30.0	04/2007	<p>Release for CMU firmware version 4.30</p> <p>New functions: RSCMU_ScanModOver423 RSCMU_ScanModEVM423 RSCMU_EDGE_ScanModPerrV423 RSCMU_GSM_Sig_ConfNetwSystDusw RSCMU_GSM_Sig_ConfNetwT2A RSCMU_GSM_Sig_ConfNetwT2 RSCMU_GSM_NSig_ConfSpecBand RSCMU_GSM_Sig_NetwAmrWbFrCModeDL RSCMU_GSM_Sig_NetwAmrWbFrCModeUL RSCMU_GSM_Sig_NetwAmrWbFrRSet RSCMU_GSM_Sig_NetwAmrWbHrECModeDL RSCMU_GSM_Sig_NetwAmrWbHrECModeUL RSCMU_GSM_Sig_NetwAmrWbHrERSet RSCMU_GSM_Sig_NetwAmrWbFrECModeDL RSCMU_GSM_Sig_NetwAmrWbFrECModeUL RSCMU_GSM_Sig_NetwAmrWbFrECSet RSCMU_GSM_Sig_SensMssAmrWbFrDI RSCMU_GSM_Sig_SensMssAmrWbFrUI RSCMU_GSM_Sig_SensMssAmrWbEHrDI RSCMU_GSM_Sig_SensMssAmrWbEHrUI RSCMU_GSM_Sig_SensMssAmrWbEFrDI RSCMU_GSM_Sig_SensMssAmrWbEFrUI</p> <p>Modified functions: RSCMU_ConfModOempLimLineUpp - added IQ imbalance support RSCMU_MeasModOver - added IQ imbalance support RSCMU_CalcModOverLimMatc - added IQ imbalance support RSCMU_CalcModEvmLimMatc - added IQ imbalance support RSCMU_EDGE_CalcModPerrLimMatc - added IQ imbalance support RSCMU_EDGE_MeasModPerr - added IQ imbalance support RSCMU_EDGE_CalcModMerrLimMatc - added IQ imbalance support RSCMU_EDGE_MeasModMerr - added IQ imbalance support RSCMU_EDGE_MeasModEVM - added IQ imbalance support RSCMU_GSM_Sig_ConfNetwSmodTraf - added new traffic modes RSCMU_GSM_Sig_NetwAmrFrRSet - bugfixing RSCMU_GSM_Sig_NetwAmrFrCModeUL - bugfixing RSCMU_GSM_Sig_NetwAmrFrCModeDL - bugfixing RSCMU_GSM_Sig_NetwAmrHrCModeUL - bugfixing RSCMU_GSM_Sig_NetwAmrHrCModeDL - bugfixing RSCMU_GSM_Sig_NetwPdatPunctScheme - bugfixing RSCMU_GSM_Sig_NetwPdatEgprsCsch - bugfixing RSCMU_GSM_Sig_PdatCtrlAckType - bugfixing RSCMU_GSM_Sig_NetwAmrHrECModeUL - bugfixing RSCMU_GSM_Sig_NetwAmrHrECModeDL - bugfixing RSCMU_GSM_Sig_NetwAmrFrCModeDL - bugfixing RSCMU_GSM_NSig_ConfPowTxcFreqAll - added support for 100 frequencies RSCMU_GSM_NSig_ConfPowTxcFreq - added support for 100 frequencies</p>
4.20.02	03/2007	<p>Release for CMU firmware version 4.20</p> <p>Modifications: - Fixed RSCMU_GSM_Sig_SensSignSMS</p>
4.20.01	01/2007	<p>Release for CMU firmware version 4.20</p> <p>Modifications: - VEE Related fixes in header file</p>

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
4.20	11/2006	<p>Release for CMU firmware version 4.20</p> <p>New:</p> <ul style="list-style-type: none"> - RSCMU_GSM_NSig_TrigMtg - RSCMU_GSM_NSig_ConfPowMslFilt - RSCMU_GSM_Sig_WstrMode - RSCMU_GSM_Sig_WstrFnum - RSCMU_GSM_Sig_WstrMasterRout - RSCMU_GSM_Sig_WstrSlaveSlot - RSCMU_GSM_Sig_WstrSlaveQsof - RSCMU_GSM_Sig_WstrSlaveSlop - RSCMU_GSM_Sig_WstrSlaveRout - RSCMU_GSM_Sig_ProcSignHandTargPrep - RSCMU_GSM_Sig_ConfBssCchAuxTxHlm - RSCMU_GSM_Sig_ConfBssDtx - RSCMU_GSM_Sig_ConfBssFstype - RSCMU_GSM_Sig_ConfBssFsl - RSCMU_GSM_Sig_ConfBssDrifPer - RSCMU_GSM_Sig_ConfBssDrifSsiz - RSCMU_GSM_Sig_ConfNetwSmodCid - RSCMU_GSM_Sig_ConfNetwSmodEupc - RSCMU_GSM_Sig_ProcRusAct - RSCMU_GSM_Sig_ConfNetwPdatBpp - RSCMU_GSM_Sig_SensRrepRepc - RSCMU_GSM_Sig_ConfNetwEmr - RSCMU_GSM_Sig_ConfNetwNCell - RSCMU_GSM_Sig_ConfRxqMrepContDef - RSCMU_GSM_Sig_ConfRxqMrepContQsc - RSCMU_GSM_Sig_ConfRxqMrepContTgsp - RSCMU_GSM_Sig_ConfRxqMrepContFrq - RSCMU_GSM_Sig_SensRrepNcelGsm - RSCMU_GSM_Sig_SensRrepNcelUfdd - RSCMU_GSM_Sig_ConfRxqFfacContRdf - RSCMU_GSM_Sig_ConfRxqRdContRep - RSCMU_GSM_Sig_ConfRxqRdsContDef - RSCMU_GSM_Sig_ConfRxqRdsLimRsac - RSCMU_GSM_Sig_ConfRxqRdsContLevUtim - RSCMU_GSM_Sig_ConfRxqRdsContLevUnt - RSCMU_GSM_Sig_ConfRxqRdsContMslRlev - RSCMU_GSM_Sig_ConfRxqRdsContMslLevInd - RSCMU_GSM_Sig_InitRxqRds - RSCMU_GSM_Sig_AborRxqRds - RSCMU_GSM_Sig_StopRxqRds - RSCMU_GSM_Sig_ContRxqRds - RSCMU_GSM_Sig_ConfRxqRdsErep - RSCMU_GSM_Sig_FetcRxqRdsStat - RSCMU_ScanRxqRds - local only - RSCMU_GSM_Sig_ReadRxqRds - RSCMU_GSM_Sig_FetcRxqRds - RSCMU_GSM_Sig_SampRxqRds - RSCMU_EDGE_Sig_CalcRxqRdsLimMatc - RSCMU_GSM_Sig_ConfRxqFfacContRep - RSCMU_GSM_Sig_ConfRxqFfacContDef - RSCMU_GSM_Sig_ConfRxqFfacLimFer - RSCMU_GSM_Sig_ConfRxqFfacContLevUtim - RSCMU_GSM_Sig_ConfRxqFfacContLevUnt - RSCMU_GSM_Sig_ConfRxqFfacContMslRlev - RSCMU_GSM_Sig_ConfRxqFfaContMslLevInd

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_GSM_Sig_InitRxqFfac - RSCMU_GSM_Sig_AborRxqFfac - RSCMU_GSM_Sig_StopRxqFfac - RSCMU_GSM_Sig_ContRxqFfac - RSCMU_GSM_Sig_ConfRxqFfacErep - RSCMU_GSM_Sig_FetcRxqFfacStat - RSCMU_ScanRxqFfac - local only - RSCMU_GSM_Sig_ReadRxqFfac - RSCMU_GSM_Sig_FetcRxqFfac - RSCMU_GSM_Sig_SampRxqFfac - RSCMU_GSM_Sig_PdatAct - RSCMU_GSM_Sig_NetwAmrHrECModeDL - RSCMU_GSM_Sig_NetwAmrHrECModeUL - RSCMU_GSM_Sig_NetwAmrHrERSet - RSCMU_GSM_Sig_SensMssAmrEHrDI - RSCMU_GSM_Sig_SensMssAmrEHrUI - RSCMU_GSM_Sig_ConfRxqCmrpContTlev - RSCMU_GSM_Sig_InitRxqCmrp - RSCMU_GSM_Sig_AborRxqCmrp - RSCMU_GSM_Sig_StopRxqCmrp - RSCMU_GSM_Sig_ContRxqCmrp - RSCMU_GSM_Sig_ConfRxqCmrpErep - RSCMU_GSM_Sig_FetcRxqCmrpStat - RSCMU_ScanRxqCmrp - local only - RSCMU_GSM_Sig_ReadRxqCmrp - RSCMU_GSM_Sig_FetcRxqCmrp - RSCMU_GSM_Sig_SampRxqCmrp <p>Modifications:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfNetwSmodPch: add EPC - RSCMU_GSM_Sig_ProcNetwSmodTraf: add 8PSK - RSCMU_GSM_Sig_ConfNetwSmodTraf: add 8PSK - RSCMU_GSM_Sig_ConfSubPowMslRang: range - RSCMU_GSM_Sig_ConfSensCont: added measurement types - RSCMU_GSM_Sig_ProcSignPdatAct: add RSCMU_GPRS_CONT_CBUL - RSCMU_GSM_Sig_NetwAmrHrRSet: bugfixing
3.80.00	09/2005	<p>Release for CMU firmware version 3.60</p> <p>Remote commands added to FP help Remote commands added to index of rscmuk2g.chm</p> <p>New:</p> <ul style="list-style-type: none"> - RSCMU_EDGE_NSig_ConflqanContRmod - RSCMU_EDGE_NSig_ConflqanContRep - RSCMU_EDGE_NSig_ConflqanIQFilter - RSCMU_EDGE_NSig_ConflqanRotation - RSCMU_EDGE_NSig_Initlqan - RSCMU_EDGE_NSig_Aborlqan - RSCMU_EDGE_NSig_Stoplqan - RSCMU_EDGE_NSig_Conflqan - RSCMU_EDGE_NSig_FetcLqanStat - RSCMU_EDGE_NSig_ConflqanErep - RSCMU_EDGE_NSig_Readlqan - RSCMU_EDGE_NSig_FetcLqan - RSCMU_EDGE_NSig_Samplqan - RSCMU_EDGE_NSig_ReadArrlqanIPh - RSCMU_EDGE_NSig_ReadArrlqanQPh - RSCMU_EDGE_NSig_FetcArrlqanIPh

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EDGE_NSig_FetcArrlqanQPh - RSCMU_EDGE_NSig_SampArrlqanIPh - RSCMU_EDGE_NSig_SampArrlqanQPh - RSCMU_EDGE_Sig_ConflqanContRmod - RSCMU_EDGE_Sig_ConflqanContRep - RSCMU_EDGE_Sig_ConflqanIQFilter - RSCMU_EDGE_Sig_ConflqanRotation - RSCMU_EDGE_Sig_Initlqan - RSCMU_EDGE_Sig_Aborlqan - RSCMU_EDGE_Sig_Stoplqan - RSCMU_EDGE_Sig_Contrlqan - RSCMU_EDGE_Sig_FetcIqanStat - RSCMU_EDGE_Sig_ConflqanErep - RSCMU_EDGE_Sig_Readlqan - RSCMU_EDGE_Sig_FetcIqan - RSCMU_EDGE_Sig_Samplqan - RSCMU_EDGE_Sig_ReadArrlqanIPh - RSCMU_EDGE_Sig_ReadArrlqanQPh - RSCMU_EDGE_Sig_FetcArrlqanIPh - RSCMU_EDGE_Sig_FetcArrlqanQPh - RSCMU_EDGE_Sig_SampArrlqanIPh - RSCMU_EDGE_Sig_SampArrlqanQPh - RSCMU_GSM_NSig_SourRfgOverLevAuxTx - RSCMU_GSM_NSig_AuxTXOvrLv - RSCMU_GSM_NSig_AuxTXCorrOvrLv - RSCMU_GSM_Sig_SensRrepMeanBepEH - RSCMU_GSM_Sig_SensRrepCVBepEH - RSCMU_GSM_Sig_SensRrepNrBlocksEH - RSCMU_GSM_Sig_ConfNetwEnhMeasureRep - RSCMU_GSM_NSig_PowerTimeMeasTimeout - RSCMU_GSM_NSig_ModulationMeasTimeout - RSCMU_GSM_Sig_PowerTimeMeasTimeout - RSCMU_GSM_Sig_ModulationMeasTimeout - RSCMU_GSM_Sig_ConfSpecTriggerMode - RSCMU_GSM_Sig_PdatBepPeriod - RSCMU_GSM_Sig_ConfNetwMainServ - RSCMU_GSM_Sig_ConfBssDTMCswTS - RSCMU_GSM_Sig_ConfBssDTMMsIscnf - RSCMU_GSM_Sig_ConfMssDTMMsIscnf - RSCMU_GSM_Sig_ProcSignDTMMsIscnf - RSCMU_GSM_Sig_ProcBssDTMSconfPower - RSCMU_EDGE_NSig_ConfModDemodBits - RSCMU_EDGE_NSig_ReadArrModDemodBits - RSCMU_EDGE_NSig_FetcArrModDemodBits - RSCMU_EDGE_NSig_SampArrModDemodBits - RSCMU_EDGE_NSig_ReadScalModDemodBits - RSCMU_EDGE_NSig_FetcScalModDemodBits - RSCMU_EDGE_NSig_SampScalModDemodBits - RSCMU_EDGE_NSig_ReadPeakModDemodBits - RSCMU_EDGE_NSig_FetcPeakModDemodBits - RSCMU_EDGE_NSig_SampPeakModDemodBits - RSCMU_EDGE_Sig_ConfModDemodBits - RSCMU_EDGE_Sig_ReadArrModDemodBits - RSCMU_EDGE_Sig_FetcArrModDemodBits - RSCMU_EDGE_Sig_SampArrModDemodBits - RSCMU_EDGE_Sig_ReadScalModDemodBits - RSCMU_EDGE_Sig_FetcScalModDemodBits - RSCMU_EDGE_Sig_SampScalModDemodBits

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_EDGE_Sig_ReadPeakModDemodBits - RSCMU_EDGE_Sig_FetcPeakModDemodBits - RSCMU_EDGE_Sig_SampPeakModDemodBits - RSCMU_GSM_Sig_WsPort - RSCMU_GSM_Sig_WslpAddress - RSCMU_GSM_Sig_StartApplTest <p>Locals:</p> <ul style="list-style-type: none"> - RSCMU_MeasIqanScalarSig/NSig - RSCMU_MeasSclarDemodBit - RSCMU_MeasPeakDemodBit <p>Modifications:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_SensSignPdatServ: add ATES
3.60.01	04/2005	<p>Release for CMU firmware version 3.60</p> <p>Modifications:</p> <p>Bug fixed in</p> <ul style="list-style-type: none"> - SCMU_GSM_Sig_ConfSensContRep.vi <p>For LabVIEW only:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfSensContRep.vi <p>New VIs:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfSensSearchMaxCycles.vi - RSCMU_GSM_Sig_ConfSensSearchUppLevLim.vi - RSCMU_GSM_Sig_ConfSensSearchLowLevLim.vi
3.60.00	01/2005	<p>Release for CMU firmware version 3.60</p> <p>Modifications:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfSensCont - RSCMU_GSM_Sig_Dbler_CalcSensLimMatc - RSCMU_GSM_Sig_ConfModContRep - RSCMU_GSM_Sig_NetwAmrFrRSet - RSCMU_GSM_Sig_NetwAmrHrRSet - RSCMU_GSM_NSig_ReadArrModBurs - RSCMU_GSM_NSig_FetcArrModBurs - RSCMU_GSM_NSig_SampArrModBurs - RSCMU_GSM_NSig_ReadSubArrModBurs - RSCMU_GSM_NSig_FetcSubArrModBurs - RSCMU_GSM_NSig_SampSubArrModBurs - RSCMU_error_query <p>New:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_Aibf_CalcSensLimMatc - RSCMU_GSM_Sig_Res_Aibf - RSCMU_GSM_Sig_Aibf_FetcSens - RSCMU_GSM_Sig_ConfModContDef - RSCMU_GSM_Sig_ConfModFilt - RSCMU_GSM_Sig_ConfModLimDef - RSCMU_GSM_Sig_Res_Rfer - RSCMU_GSM_Sig_Res_BER - RSCMU_GSM_Sig_Res_Bbb - RSCMU_GSM_Sig_BER_Res_Dbler - RSCMU_GSM_NSig_ConfModXperRstr - RSCMU_GSM_NSig_ConfPowMslLimLineOtem - RSCMU_GSM_NSig_ConfPowMslTsal - RSCMU_GSM_NSig_ConfPowTxcContRep - RSCMU_GSM_NSig_ConfPowTxcContDef - RSCMU_GSM_NSig_ConfPowTxcFreqAll - RSCMU_GSM_NSig_ConfPowTxcFreq

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_GSM_NSig_ConfSubPowTxc - RSCMU_GSM_NSig_InitPowTxc - RSCMU_GSM_NSig_StopPowTxc - RSCMU_GSM_NSig_ContPowTxc - RSCMU_GSM_NSig_AborPowTxc - RSCMU_GSM_NSig_ConfPowTxcErep - RSCMU_GSM_NSig_FetcScalPowTxcStat - RSCMU_GSM_NSig_ReadScalPowTxc - RSCMU_GSM_NSig_FetcScalPowTxcPow - RSCMU_GSM_NSig_SampScalPowTxcPow - RSCMU_GSM_NSig_ReadArrPowTxc - RSCMU_GSM_NSig_FetcArrPowTxc - RSCMU_GSM_NSig_SampArrPowTxc - RSCMU_GSM_NSig_ReadSubPowTxc - RSCMU_GSM_NSig_FetcSubPowTxc - RSCMU_GSM_NSig_SampSubPowTxc - RSCMU_GSM_NSig_InitRfgRxc - RSCMU_GSM_NSig_AborRfgRxc - RSCMU_GSM_NSig_FetcRfgRxcStat - RSCMU_GSM_NSig_SourRfgRxcFreqBtyp - RSCMU_GSM_NSig_SourRfgRxcFreqFreq - RSCMU_GSM_NSig_SourRfgRxcFreqPlev - RSCMU_GSM_NSig_SourRfgRxcPlevAll - RSCMU_GSM_NSig_SourRfgRxcPlev - RSCMU_GSM_NSig_SourRfgRxcRlev - RSCMU_GSM_Sig_ConfCchBssAuxTxCcch - RSCMU_GSM_Sig_ConfModXperRstr - RSCMU_GSM_Sig_ConfNetwIdenMncDig - RSCMU_GSM_Sig_PdatTavgt - RSCMU_GSM_Sig_PdatTrfl - RSCMU_GSM_Sig_ConfNetwReqCthree - RSCMU_GSM_Sig_ConfPowMslLimLineOtem - RSCMU_GSM_Sig_ConfPowMslTsal - RSCMU_GSM_Sig_ConfRxqContAgct - RSCMU_GSM_Sig_ProcNetwSmodTraf - RSCMU_GSM_Sig_ProcNetwSmodTrafHrs - RSCMU_GSM_Sig_ProcNetwSmodTrafHrs - RSCMU_GSM_Sig_SensMssBand - RSCMU_GSM_Sig_SensMssSban - RSCMU_GSM_Sig_SensMssMscIDtmEgprs - RSCMU_GSM_Sig_SensMssMscIDtmGprs - RSCMU_GSM_Sig_SensMssPowClasGmsk - RSCMU_GSM_Sig_SensMssPowClasEpsk
3.55.01	10/2004	Modifications: - RSCMU_GSM_Sig_ProcSignPdatAct
3.55.00	10/2004	Release for CMU firmware version 3.55 Modifications: - RSCMU_GSM_Sig_ConfNetwSmodTraf - RSCMU_GSM_Sig_SensMssTraf New: - RSCMU_EDGE_NSig_ConfModOempRPMMode - RSCMU_EDGE_Sig_ConfModOempRPMMode
3.52.01	07/2004	Modifications: -RSCMU_GSM_Sig_ConfNetwPdatEda
3.52.00	05/2004	Release for CMU firmware version 3.52

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<p>Modifications:</p> <ul style="list-style-type: none"> -RSCMU_GSM_Sig_ConfPowMslMvi (with ABURst) -RSCMU_GSM_Sig_ConfNetwPdatNopdu (0...4095) -RSCMU_GSM_Sig_ConnectToMobile -RSCMU_GSM_Sig_SensSignPdatServ add LBS & LBA -RSCMU_GSM_Sig_ProcSignPdatAct add CLBS & CLBA <p>-New:</p> <ul style="list-style-type: none"> -RSCMU_GSM_Sig_PdatCtrlAckType -RSCMU_GSM_Sig_BER_Res_Dbler_352 (with false USF det.) -RSCMU_GSM_Sig_BAV_Res_Dbler_352 ("-") -RSCMU_GSM_Sig_Dbler_CalcLimMatc_352 ("-")
3.50.03	05/2003	<p>Modifications for LabVIEW only</p> <p>Bugfix:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfSensMslRlevPdata.vi - RSCMU_GSM_Sig_ConfSensContMslLevIndPd.vi - RSCMU_GSM_Sig_ConfSensMslLevSlotPdata.vi <p style="padding-left: 20px;">Only Single Shot is possible (it will be fixed with FW 3.60)</p>
3.50.02 3.50.01	01/2004	<p>Modifications:</p> <ul style="list-style-type: none"> - RSCMU_GSM_Sig_BlerRead350 - RSCMU_GSM_Sig_BlerFetch350 - RSCMU_GSM_Sig_BlerSample350 - RSCMU_MeasBler
3.50.00	12/2003	<p>Modifications:</p> <ul style="list-style-type: none"> - Hlp-Text in fp-File for PCL - RSCMU_GSM_Sig_ConfBlerRLCBlockCount max-> 10.000.000 - RSCMU_GSM_Sig_ReleaseCallFromCMU - RSCMU_GSM_Sig_ProcSignAct - RSCMU_GSM_Sig_SensMsslmei <p>New:</p> <ul style="list-style-type: none"> - RSCMU_GSM_NSig_AuxTXGenLevel - RSCMU_GSM_NSig_AuxTXGenFreq - RSCMU_GSM_NSig_AuxTXGenInit - RSCMU_GSM_NSig_AuxTXGenAbort - RSCMU_GSM_NSig_AuxTXGenFetchStat - RSCMU_GSM_NSig_AuxTXOutp - RSCMU_GSM_NSig_AuxTXCorrOut <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfHandAlert - RSCMU_GSM_Sig_ConfHandCSync - RSCMU_GSM_Sig_ConfNetw3GNCellEnable - RSCMU_GSM_Sig_ConfNetw3GNCellChannel - RSCMU_GSM_Sig_ConfNetw3GNCellPSCode - RSCMU_GSM_Sig_SensRrepCValue - RSCMU_GSM_Sig_SensRrepSVar - RSCMU_GSM_Sig_SensRrepGmeanBep - RSCMU_GSM_Sig_SensRrep8meanBep - RSCMU_GSM_Sig_SensRrepGCVBep - RSCMU_GSM_Sig_SensRrep8CVBep - RSCMU_GSM_Sig_BlerDLResUse - RSCMU_GSM_Sig_ProcSignPdatAutSconf <ul style="list-style-type: none"> - RSCMU_GSM_NSig_ConfSpecLimLineSel - RSCMU_GSM_Sig_ConfSpecLimLineSel <ul style="list-style-type: none"> - RSCMU_GSM_NSig_ConfSpecMSwContRep - RSCMU_GSM_Sig_ConfSpecMSwContRep - RSCMU_GSM_NSig_InitSpecMSw - RSCMU_GSM_Sig_InitSpecMSw

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_GSM_NSig_AborSpecMSw - RSCMU_GSM_Sig_AborSpecMSw - RSCMU_GSM_NSig_StopSpecMSw - RSCMU_GSM_Sig_StopSpecMSw - RSCMU_GSM_NSig_ContSpecMSw - RSCMU_GSM_Sig_ContSpecMSw - RSCMU_GSM_NSig_FetcSpecMSwStat - RSCMU_GSM_Sig_FetcSpecMSwStat - RSCMU_GSM_NSig_ConfSpecMSwErep - RSCMU_GSM_Sig_ConfSpecMSwErep - RSCMU_GSM_NSig_ReadSpecMSw - RSCMU_GSM_Sig_ReadSpecMSw - RSCMU_GSM_NSig_FetcSpecMSw - RSCMU_GSM_Sig_FetcSpecMSw - RSCMU_GSM_NSig_SampSpecMSw - RSCMU_GSM_Sig_SampSpecMSw - RSCMU_GSM_NSig_ReadArrSpecMSw - RSCMU_GSM_Sig_ReadArrSpecMSw - RSCMU_GSM_NSig_FetcArrSpecMSw - RSCMU_GSM_Sig_FetcArrSpecMSw - RSCMU_GSM_NSig_SampArrSpecMSw - RSCMU_GSM_Sig_SampArrSpecMSw - RSCMU_GSM_NSig_ReadArrVarSpecMSw - RSCMU_GSM_Sig_ReadArrVarSpecMSw - RSCMU_GSM_NSig_FetcArrVarSpecMSw - RSCMU_GSM_Sig_FetcArrVarSpecMSw - RSCMU_GSM_NSig_SampArrVarSpecMSw - RSCMU_GSM_Sig_SampArrVarSpecMSw - RSCMU_GSM_NSig_CalcSpecMSwAreaLimMatc - RSCMU_GSM_Sig_CalcSpecMSwAreaLimMatc - RSCMU_GSM_NSig_SensSpecMswLimLineUsed - RSCMU_GSM_Sig_SensSpecMswLimLineUsed - RSCMU_GSM_NSig_ConfSpecModVarMpo - RSCMU_GSM_Sig_ConfSpecModVarMpo - RSCMU_GSM_NSig_ConfSpecSwitVarMpo - RSCMU_GSM_Sig_ConfSpecSwitVarMpo - RSCMU_GSM_NSig_ReadArrVarSpecSwit - RSCMU_GSM_Sig_ReadArrVarSpecSwit - RSCMU_GSM_NSig_FetcArrVarSpecSwit - RSCMU_GSM_Sig_FetcArrVarSpecSwit - RSCMU_GSM_NSig_SampArrVarSpecSwit - RSCMU_GSM_Sig_SampArrVarSpecSwit - RSCMU_GSM_NSig_ReadArrVarSpecMod - RSCMU_GSM_Sig_ReadArrVarSpecMod - RSCMU_GSM_NSig_FetcArrVarSpecMod - RSCMU_GSM_Sig_FetcArrVarSpecMod - RSCMU_GSM_NSig_SampArrVarSpecMod - RSCMU_GSM_Sig_SampArrVarSpecMod - RSCMU_GSM_NSig_ConfSubSpecSwitTime - RSCMU_GSM_Sig_ConfSubSpecSwitTime - RSCMU_GSM_NSig_ConfSubSpecModTime - RSCMU_GSM_Sig_ConfSubSpecModTime - RSCMU_GSM_NSig_ReadSubArrSpecSwitTime

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_GSM_Sig_ReadSubArrSpecSwitTime - RSCMU_GSM_NSig_FetcSubArrSpecSwitTime - RSCMU_GSM_Sig_FetcSubArrSpecSwitTime - RSCMU_GSM_NSig_SampSubArrSpecSwitTime - RSCMU_GSM_Sig_SampSubArrSpecSwitTime - RSCMU_GSM_NSig_ReadSubArrSpecModTime - RSCMU_GSM_Sig_ReadSubArrSpecModTime - RSCMU_GSM_NSig_FetcSubArrSpecModTime - RSCMU_GSM_Sig_FetcSubArrSpecModTime - RSCMU_GSM_NSig_SampSubArrSpecModTime - RSCMU_GSM_Sig_SampSubArrSpecModTime - RSCMU_GSM_NSig_ReadArrSpecSwitTime - RSCMU_GSM_Sig_ReadArrSpecSwitTime - RSCMU_GSM_NSig_FetcArrSpecSwitTime - RSCMU_GSM_Sig_FetcArrSpecSwitTime - RSCMU_GSM_NSig_SampArrSpecSwitTime - RSCMU_GSM_Sig_SampArrSpecSwitTime - RSCMU_GSM_NSig_ReadArrSpecModTime - RSCMU_GSM_Sig_ReadArrSpecModTime - RSCMU_GSM_NSig_FetcArrSpecModTime - RSCMU_GSM_Sig_FetcArrSpecModTime - RSCMU_GSM_NSig_SampArrSpecModTime - RSCMU_GSM_Sig_SampArrSpecModTime - RSCMU_GSM_NSig_SensSpecModLimLineUsed - RSCMU_GSM_Sig_SensSpecModLimLineUsed - RSCMU_GSM_NSig_SensSpecSwiLimLineUsed - RSCMU_GSM_Sig_SensSpecSwiLimLineUsed - RSCMU_GSM_NSig_CalcSpecModAreaLimMatc - RSCMU_GSM_Sig_CalcSpecModAreaLimMatc - RSCMU_GSM_NSig_CalcSpecSwiAreaLimMatc - RSCMU_GSM_Sig_CalcSpecSwiAreaLimMatc - RSCMU_GSM_NSig_SpecSwitNoOfSlot - RSCMU_GSM_Sig_SpecSwitNoOfSlot - RSCMU_GSM_NSig_SpecModAvgAreas - RSCMU_GSM_Sig_SpecModAvgAreas - RSCMU_GSM_NSig_ConfSpecSwitFSelfTimeD - RSCMU_GSM_Sig_ConfSpecSwitFSelfTimeD - RSCMU_GSM_NSig_ConfSpecModFSelfTimeD - RSCMU_GSM_Sig_ConfSpecModFSelfTimeD - locals: - RSCMU_MeasSpecModSwitch - RSCMU_MeasSpecVarMeaPoint - RSCMU_ConfSub
3.40.01	08/2003	Release for CMU firmware version 3.42 New: RSCMU_GSM_Sig_PdatPDPCContextActiv
3.40.00	06/2003	Release for CMU firmware version 3.40 Modifications: RSCMU_MeasScalarPower

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<p>RSCMU_FetcSpecSwitAddMeaPoints RSCMU_GSM_Sig_NetwAmrNsb RSCMU_GSM_Sig_ConfBssCchChan RSCMU_GSM_Sig_ConfSensContRep fp file: add Help-Txt for AMR New: RSCMU_GSM_Sig_ConfBssAuxTxCchType RSCMU_GSM_Sig_ConfBssAuxTxCchChan RSCMU_GSM_Sig_ConfBssAuxTxCchLevAbs RSCMU_GSM_Sig_ConfBssPdatFhopChan RSCMU_GSM_Sig_ProcBssPdatFhopEnable RSCMU_GSM_Sig_ProcBssRandFmDev RSCMU_GSM_Sig_ConfSensConfEarlyFail RSCMU_GSM_Sig_ConfSensConfEarlyPass RSCMU_GSM_Sig_ConfSensConfResWind RSCMU_GSM_Sig_ConfSensConfMinTTime RSCMU_GSM_Sig_Res_Confidence_Rfer RSCMU_GSM_Sig_Res_Confidence_BER RSCMU_GSM_Sig_Res_Confidence_Bbb RSCMU_GSM_Sig_Res_Confidence_Dbler</p>
3.25.01	05/2003	<p>Release for CMU firmware version 3.25</p> <p>New: RSCMU_GSM_Sig_ConfSensContMslLevIndPd - necessary for TLB from FP</p>
3.25.00	04/2003	<p>Release for CMU firmware version 3.25</p> <p>Modifications: RSCMU_GSM_Sig_NetwPdatUSFDutyCycle RSCMU_GSM_Sig_Init_Measurements RSCMU_GSM_Sig_ProcSignPdatAct RSCMU_GSM_Sig_ConnectToMobile RSCMU_GSM_Sig_SensPdatStat RSCMU_GSM_Sig_SensSignPdatServ New: RSCMU_GSM_Sig_ConfNetwPdatIncRed RSCMU_GSM_Sig_ProcSignPdatMslGamma RSCMU_GSM_Sig_ConfSensMslLevSlotPdata</p>
3.20.01	03/2003	<p>Release for CMU firmware version 3.20</p> <p>Modifications: RSCMU_GSM_Sig_StatOperSymb RSCMU_GSM_Sig_ProcSignSslLoop - bad command RSCMU_GSM_Sig_ProcSignMslLoop - bad command Minor Changes in FP file</p>
3.20.00	03/2003	<p>Release for CMU firmware version 3.20</p> <p>Modifications: RSCMU_GSM_Sig_NetwPdatPunctScheme RSCMU_GSM_Sig_ConfNetwSmodTraf RSCMU_GSM_Sig_SensMssTraf RSCMU_GSM_Sig_SensRrepNceli RSCMU_GSM_Sig_ConfSensCont</p> <p>Addings: RSCMU_GSM_NSig_ConfSpecSwitConfAMP RSCMU_GSM_NSig_FetcSpecSwitAMP</p>

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<p>RSCMU_EDGE_NSig_ConfSpecSwitConfAMP RSCMU_EDGE_NSig_FetcSpecSwitAMP RSCMU_GSM_Sig_ConfSpecSwitConfAMP RSCMU_GSM_Sig_FetcSpecSwitAMP RSCMU_EDGE_Sig_ConfSpecSwitConfAMP RSCMU_EDGE_Sig_FetcSpecSwitAMP RSCMU_GSM_Sig_NetwAmrNsbcb RSCMU_GSM_Sig_NetwAmrHrCModeDL RSCMU_GSM_Sig_NetwAmrHrCModeUL RSCMU_GSM_Sig_NetwAmrHrRSet RSCMU_GSM_Sig_NetwAmrFrCModeDL RSCMU_GSM_Sig_NetwAmrFrCModeUL RSCMU_GSM_Sig_NetwAmrFrRSet RSCMU_GSM_Sig_SensMssAmrFrDI RSCMU_GSM_Sig_SensMssAmrFrUI RSCMU_GSM_Sig_SensMssAmrHrDI RSCMU_GSM_Sig_SensMssAmrHrUI RSCMU_GSM_Sig_ConfSensContPData</p> <p>Support for firmware version 3.00/3.01/3.05/3.07/3.08/3.10 as well</p>
3.10.02	2/2003	<p>Modifications: Fixed header file: _OUTSIDEVEE_ directive</p>
3.10.01	12/2002	<p>Release for CMU firmware version 3.10 Modifications: Add HandOverSessionName GSM850MsDualBand, RSCMU_GSM_Sig_SensRrepRPcl, RSCMU_GSM_Sig_ConfMssMconMesl RSCMU_GSM_Sig_ConfNetwNSup RSCMU_GSM_Sig_ProcSignPdatAct RSCMU_GSM_Sig_SensSignPdatServ RSCMU_GSM_Sig_ConnectToMobile</p> <p>New functions: RSCMU_GSM_Sig_PdatPCMeasChan RSCMU_GSM_Sig_PdatRLCMode RSCMU_GSM_Sig_ConfNetwB52Mode RSCMU_GSM_Sig_ConfNetwSystBandInd RSCMU_GSM_Sig_ConfNetwSystPLUpdate RSCMU_GSM_Sig_ProcNetwPdatGprsCsch RSCMU_GSM_Sig_NetwPdatEgprsCsch RSCMU_GSM_Sig_NetwPdatPunctScheme RSCMU_GSM_Sig_ConfMssSslLoop RSCMU_GSM_Sig_ConfMssMslLoop RSCMU_GSM_Sig_ProcSignSslLoop RSCMU_GSM_Sig_ProcSignMslLoop RSCMU_GSM_Sig_SensMssMscIPdatGprs RSCMU_GSM_Sig_SensMssMscIPdatEgprs RSCMU_GSM_SigNSig_ConfIQIFTXPath RSCMU_GSM_SigNSig_ConfIQIFRXPath RSCMU_GSM_SigNSig_ConfIQIFRXTX RSCMU_GSM_Sig_ProcBssFmDev RSCMU_GSM_Sig_TrigThrRFPow RSCMU_GSM_Sig_TrigThrIFPow RSCMU_GSM_Sig_TrigSlop RSCMU_GSM_Sig_ExtTrigOutSignal RSCMU_GSM_Sig_ExtTrigOutDelayEnable RSCMU_GSM_Sig_ExtTrigOutDelayValue RSCMU_GSM_Sig_L3MLogChangeDest</p>

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)

Revision	Date	Note
		<p>RSCMU_GSM_Sig_L3MLogEnableBuffWrite RSCMU_GSM_Sig_L3MLogSave RSCMU_GSM_Sig_L3MLogBufferEmpty RSCMU_GSM_Sig_SpecSwitContStatMod RSCMU_GSM_Sig_SpecSwitSlotCount RSCMU_EDGE_Sig_SpecSwitContStatMod RSCMU_EDGE_Sig_SpecSwitSlotCount RSCMU_GSM_Sig_BlerInit RSCMU_GSM_Sig_BlerAbort RSCMU_GSM_Sig_BlerStop RSCMU_GSM_Sig_BlerContinue RSCMU_GSM_Sig_BlerErep RSCMU_GSM_Sig_BlerFetcStat RSCMU_GSM_Sig_ConfBlerRep RSCMU_GSM_Sig_ConfBlerRLCBlockCount RSCMU_GSM_Sig_ConfBlerRefLev RSCMU_GSM_Sig_ConfBlerLevInd RSCMU_GSM_Sig_BlerRead RSCMU_GSM_Sig_BlerFetch RSCMU_GSM_Sig_BlerSample RSCMU_GSM_Sig_ConfSlotMode RSCMU_GSM_Sig_ProcSignPdatMslSconf RSCMU_GSM_Sig_ProcSignCswMslSconf RSCMU_GSM_NSig_TrigSlop RSCMU_GSM_NSig_TrigThrRFPow RSCMU_GSM_NSig_TrigThrIFPow RSCMU_GSM_NSig_TrigSourExt RSCMU_GSM_NSig_SpecSwitContStatMod RSCMU_GSM_NSig_SpecSwitSlotCount RSCMU_EDGE_NSig_SpecSwitContStatMod RSCMU_EDGE_NSig_SpecSwitSlotCount RSCMU_ConfSpecSwitContStatMod RSCMU_ConfSpecSwitSlotCount RSCMU_MeasBler</p> <p>remove from fp: RSCMU_GSM_Sig_ProcSignMslBsSconfInd RSCMU_GSM_Sig_ProcSignPdatMslMtim RSCMU_GSM_Sig_ProcSignPdatMslBsSconf RSCMU_GSM_Sig_ProcSignPdatMslMsSconf</p> <p>Support for firmware version 2.10/2.11/2.15/2.43/2.50/2.60/2.62/2.66/3.00/3.01/3.05/3.07/3.08 as well</p>
3.08.04	10/2002	<p>Release for CMU firmware version 3.08</p> <p>It is possible to use this driver also with Agilent Visa L01.00.01 or higher</p> <p>Modifications: - RSCMU_initGSM_Sig - RSCMU_ScanModXper</p> <p>Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 /3.00/3.01/3.05/3.07 as well</p>
3.07.03	08/2002	<p>Release for CMU firmware version 3.07</p> <p>Modifications: -RSCMU_GSM_Sig_ConfSignSM - RSCMU_ConfFilt - RSCMU_ConfModOempLimLineDef - RSCMU_MeasModOver</p>

Rscmuk2g driver for CMU GSM (K20, K21, K22, K23, K24, K42, K43, K45, K47)		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMU_CalcModOverLimMatc - RSCMU_MeasModEvm - RSCMU_CalcModEvmLimMatc - RSCMU_EDGE_MeasModPerr - RSCMU_EDGE_CalcModPerrLimMatc - RSCMU_MeasModMerr - RSCMU_CalcModMerrLimMatc Addings: <ul style="list-style-type: none"> - RSCMU_ScanModOverV307 - RSCMU_ScanModEvmV307 - RSCMU_EDGE_ScanModPerrV307 - RSCMU_ScanModMerrV307 Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 /3.00/3.01/3.05 as well
3.05RC10	02/2002	Modifications: <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfNetwPdatTwack Corrected function name in FP
3.05RC9	01/2002	Modifications: <ul style="list-style-type: none"> - RSCMU_GSM_Sig_ConfMssCchPcl
3.05RC8	01/2002	Release for CMU firmware version 3.05 Modifications: <ul style="list-style-type: none"> - RSCMU_GSM_Sig_SensPdatStat - RSCMU_GSM_Sig_ProcSignMslBsSconfInd - RSCMU_ScanSensDbler: New functions: <ul style="list-style-type: none"> - GSM_Sig_ReadPowMprDbler - RSCMU_GSM_Sig_WaitForMsAttached - RSCMU_GSM_Sig_ConnectToMobile - RSCMU_GSM_Sig_ConnectFromMobile - RSCMU_GSM_Sig_DisconnectFromCMU - RSCMU_GSM_Sig_ConfNetwPdatEda - RSCMU_GSM_Sig_ConfNetwPdatTwack Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 /3.00/3.01 as well
3.05RC5	09/2001	Release for CMU firmware version 3.05 Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 /3.00/3.01 as well
3.01RC5	10/2001	Release for CMU firmware version 3.01 Changes for LabVIEW and Visual Basic Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 /3.00 as well
3.01RC2	07/2001	Release for CMU firmware version 3.01 Added new functions for GSM 850 for Firmware 3.0x Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 /3.00 as well
3.00	05/2001	Release for CMU firmware version 3.00 Added support for GSM 850 for firmware 3.00 Support for firmware version 2.10/ 2.11/ 2.15/2.43/2.50/2.60 as well

Rscmuk2t driver for CMU TDMA (K27, K28)		
Revision	Date	Note
3.60.04	08/2007	Release for CMU firmware version 3.60 - LV only revision, changed llb
3.60.03	08/2007	Release for CMU firmware version 3.60 - Fixed .NET wrappers
3.60.02	04/2007	Release for CMU firmware version 3.60 Modifications: - New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver
3.60.01	09/2005	Release for CMU firmware version 3.60 Remote commands added to FP help Remote commands added to index of rscmuk2t.chm - System locale are set to default "C"
3.60.00	01/2005	Release for CMU firmware version 3.60 Added functions -RSCMU_TDMA_NetIdASID
3.50.00	12/2003	Modifications: Release for CMU firmware version 3.50
3.10.04	02/2003	Modifications: Added functions for VEE: -RSCMU_TDMA_EMAHOAllCells_Ext -RSCMU_TDMA_EMAHOCeIl_Ext -RSCMU_TDMA_MAHOAllCells_Ext -RSCMU_TDMA_MAHOCeIl_Ext
3.10.03	01/2003	Modifications -RSCMU_TDMA_EMAHOCeIl - Function Panel -RSCMU_TDMA_StatOperSymbEnab -RSCMU_TDMA_StatOperSymbEvent -RSCMU_TDMA_CalcMod_Overview_Ext -RSCMU_TDMA_CalcMod_Error_Ext
3.10.02	01/2003	Release for CMU firmware version 3.10 New functions: -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_EMAHOCeIl -RSCMU_TDMA_EMAHO_BER -RSCMU_TDMA_EMAHO_WER -RSCMU_TDMA_EMAHO_RSSI -RSCMU_TDMA_EMAHO_CIR Modifications -RSCMU_Init_TDMA -RSCMU_TDMA_ContinueBER

Rscmuk2t driver for CMU TDMA (K27, K28)		
Revision	Date	Note
		-RSCMU_TDMA_CalcBERLimitMatch -RSCMU_TDMA_NpowSetExpectedPower -RSCMU_TDMA_ConfPowUppLimLineLevel -RSCMU_TDMA_ConfPowUppLimLineEnable -RSCMU_TDMA_ConfPowLowLimLineLevel -RSCMU_TDMA_ConfPowLowLimLineEnable -RSCMU_TDMA_ConfPowLimitLeakage -RSCMU_TDMA_ConfPowLimitDefault rename RSCMU_TDMA_SenseMobileInfoCapability_Ex (name too long) into RSCMU_TDMA_SenseMSInfoCapability_Ex -RSCMU_TDMA_SenseLevDefault -RSCMU_TDMA_TrigSeqDefault -RSCMU_TDMA_ConfBERContLimDefault -RSCMU_TDMA_ConfMAHODef -RSCMU_TDMA_ConfMAHOChanSort -RSCMU_TDMA_ConfMAHONeighborChan -RSCMU_TDMA_ConfNetNeighborChanSort -RSCMU_TDMA_ConfPowContDefault -RSCMU_TDMA_ConfPowLimitDefault -RSCMU_TDMA_ConfModContDefault -RSCMU_TDMA_ConfModLimDefault -RSCMU_TDMA_ConfSpecLimChanDefault -RSCMU_TDMA_ConfSpecContDefault -RSCMU_TDMA_ConfSpecStatDefault -RSCMU_TDMA_StatOperSymbEvent Removed #pragma pack(1) from h file
3.07.02	11/2002	Changed revision number
3.07.RC2	10/2002	fixed RSCMU_TDMA_Init, RSCMU_initTDMA - copying data from base session data structure Additions: -RSCMU_TDMA_SenseMobileInfoCapability_Ex - RSCMU_TDMA_CalcMod_Overview_Ex - RSCMU_TDMA_CalcMod_Error_Ex
3.07.01	08/2002	Release for CMU firmware version 3.07
1.17	03/2001	Release for CMU firmware version 2.43

Rscmuk2a driver for CMU AMPS (K29)		
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	Release for CMU firmware version 3.60 Modification: - Fixed function RSCMU_AMPS_ProcSigState()
3.60.01	09/2005	Release for CMU firmware version 3.60 Modification: - Remote commands added to FP help - Remote commands added to index of rscmuk2a.chm - System locale are set to default "C"
3.60.00	01/2005	Release for CMU firmware version 3.60 New functions: RSCMU_AMPS_ConfAfLContPcom RSCMU_AMPS_ConfModTxFilterSfbw RSCMU_AMPS_ConfHnTxFilterSfbw RSCMU_AMPS_ConfTxafLevCfac RSCMU_AMPS_ConfRxafModgCfac Modification: RSCMU_AMPS_AFModSource
3.52.00	04/2004	Release for CMU firmware version 3.52 New functions: Wide Band Data -RSCMU_AMPS_ConfModWBDContRep -RSCMU_AMPS_ConfModWBDContDefault -RSCMU_AMPS_ConfModWBDLim -RSCMU_AMPS_ConfModWBDLimDefault -RSCMU_AMPS_InitModWBD -RSCMU_AMPS_AbortModWBD -RSCMU_AMPS_StopModWBD -RSCMU_AMPS_ContinueModWBD -RSCMU_AMPS_FetchModWBDStatus -RSCMU_AMPS_ConfModWBDErep -RSCMU_AMPS_ReadScalModWBD -RSCMU_AMPS_FetchScalModWBD -RSCMU_AMPS_SampleScalModWBD -RSCMU_AMPS_CalcScalModWBD
3.50.00	12/2003	Release for CMU firmware version 3.50 New functions: -RSCMU_AMPS_ConfAfLTgDevType -RSCMU_AMPS_ConfRxAfanFilterNotch -RSCMU_AMPS_ConfRxSensFilterNotch -SCMU_AMPS_SetConfProc
3.40.00	07/2003	Modifications : Renamed Revision to 3x40.00 Include VC++ 6.0 Include files -RSCMU_AMPS_ProcSigAvcChannel - Bug fixed -RSCMU_AMPS_ProcBSSignalAvcLevel - Bug fixed

Rscmuk2a driver for CMU AMPS (K29)

Revision	Date	Note
		<ul style="list-style-type: none"> -RSCMU_AMPS_ProcSigAvcMAC - Bug fixed -RSCMU_AMPS_ProcSigAvcSatPeakDev - Bug fixed -RSCMU_AMPS_ProcSigAvcSatScc - Bug fixed -RSCMU_AMPS_StatOperSymbEvent - Bug fixed
3.10.03	01/2003	Modifications : <ul style="list-style-type: none"> -RSCMU_AMPS_StatOperSymbEnab -RSCMU_AMPS_StatOperSymbEvent
3.10.02	01/2003	Release for CMU firmware version 3.10 New functions: <ul style="list-style-type: none"> -RSCMU_AMPS_Reset -RSCMU_AMPS_GPIB_Timeout -RSCMU_AMPS_CorrLossInpOutp -RSCMU_AMPS_ConfRxafModgLev -RSCMU_AMPS_StatOperSymbEnab -RSCMU_AMPS_StatOperSymbEvent -RSCMU_AMPS_SetCmuVersion Modifications: <ul style="list-style-type: none"> -RSCMU_Init_AMPS -RSCMU_AMPS_AbortStGenerator -RSCMU_AMPS_ConfModTxFilter -RSCMU_AMPS_CalcScalModTx -RSCMU_AMPS_ConfAfLLimLineLevel -RSCMU_AMPS_CalcScalAfL -RSCMU_AMPS_SampleScalRxSens -RSCMU_AMPS_ConfRxafHoldoff -RSCMU_AMPS_CalcArrRxaf -RSCMU_AMPS_CalcArrTxaf -RSCMU_AMPS_SenseLevModeRF function panel -RSCMU_AMPS_ConfRxafTestToneDefinition -RSCMU_AMPS_ConfRxafLimitLines -RSCMU_AMPS_ConfTxafLimitLines -RSCMU_AMPS_ConfTxafLimitLines_Ex -RSCMU_AMPS_ConfRxafLimitLines_Ex -RSCMU_AMPS_ConfTxafTestTones_Ex -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 -RSCMU_AMPS_ConfRxAfanFilterDefault

Rscmuk2a driver for CMU AMPS (K29)		
Revision	Date	Note
		-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 -RSCMU_AMPS_StatOperSymbEvent Removed #pragma pack(1) from h file
3.07.02	10/2002	Changed revision number
1.191	10/2002	Modifications -RSCMU_Init_AMPS - bugfix -RSCMU_initAMPS - bugfix

Rscmu2bt driver for CMU BLUETOOTH® (K53)

Revision	Date	Note
4.37.01	04/2008	<p>Release for CMU firmware version 4.37</p> <p>Modifications:</p> <ul style="list-style-type: none"> Removed old functions Fixes help text <ul style="list-style-type: none"> - RSCMUBT_Sig_SensSignStat
4.37.00	07/2007	<p>Release for CMU firmware version 4.37</p> <p>Visual Basic and C# wrappers fixed</p> <p>New functions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_FetcRxqBerDetail - RSCMUBT_Sig_InitSpecFRange - RSCMUBT_Sig_AborSpecFRange - RSCMUBT_Sig_StopSpecFRange - RSCMUBT_Sig_ContSpecFRange - RSCMUBT_Sig_ConfSpecFrangeErep - RSCMUBT_Sig_FetcSpecFRangeStat - RSCMUBT_Sig_ConfSpecFrangeContStat - RSCMUBT_Sig_ConfSpecFrangeMWindow - RSCMUBT_Sig_ConfSpecFrangeThreshold - RSCMUBT_Sig_ConfSpecFRangeLimitValue - RSCMUBT_Sig_ConfSpecFRangeLimitEnable - RSCMUBT_Sig_ReadArrSpecFRange - RSCMUBT_Sig_FetcArrSpecFRange - RSCMUBT_Sig_ReadSpecFRangeLimit - RSCMUBT_Sig_ReadSpecFRangeLimit - RSCMUBT_Sig_FetcSpecFRangeLimit - RSCMUBT_Sig_FetcSpecFRangeLimit - RSCMUBT_Sig_CalcSpecFRangeMatcLim <p>New CBT Only functions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfSpecAcpGating - RSCMUBT_Sig_ConfSpecAcpLimScAsymPDVal - RSCMUBT_Sig_ConfSpecAcpLimScAsymPDEn - RSCMUBT_Sig_ReadSpecAcpData - RSCMUBT_Sig_FetcSpecAcpData - RSCMUBT_Sig_ReadSpecAcpExt - RSCMUBT_Sig_FetcSpecAcpExt - RSCMUBT_Sig_CalcSpecAcpMatcLimEx - RSCMUBT_Sig_InitModIQANDpsk - RSCMUBT_Sig_AborModIQANDpsk - RSCMUBT_Sig_StopModIQANDpsk - RSCMUBT_Sig_ContModIQANDpsk - RSCMUBT_Sig_ConfModIQANDpskErep - RSCMUBT_Sig_FetcModIQANDpskStat - RSCMUBT_Sig_ConfModIQANDpskSmod - RSCMUBT_Sig_ConfModIQANDpskMmod - RSCMUBT_Sig_ConfModIQANDpskMfrSim - RSCMUBT_Sig_ConfModIQANDpskMfr - RSCMUBT_Sig_ConfModIQANDpskMch - RSCMUBT_Sig_ConfModIQANDpskTimeCont - RSCMUBT_Sig_ConfModIQANDpskContRmod - RSCMUBT_Sig_ConfModIQANDpskContStat - RSCMUBT_Sig_ConfModIQANDpskContRep - RSCMUBT_Sig_DefModIQANDpsk - RSCMUBT_Sig_ConfModIQANDpskFiltBwid - RSCMUBT_Sig_ConfModIQANDpskLimUppVal - RSCMUBT_Sig_ConfModIQANDpskLimUppEnab - RSCMUBT_Sig_ConfModIQANDpskLimLowVal - RSCMUBT_Sig_ConfModIQANDpskLimLowEnab

Rscmu2bt driver for CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfModIQANDpskLimCombVal - RSCMUBT_Sig_ConfModIQANDpskLimCombEnab - RSCMUBT_Sig_ConfModIQANDpskBath - RSCMUBT_Sig_DefModIQANDpskLim - RSCMUBT_Sig_ReadModIQANDpsk - RSCMUBT_Sig_FetcModIQANDpsk - RSCMUBT_Sig_CalcModIQANDpskMatcLim - RSCMUBT_Sig_ReadArrModIQANDpsk - RSCMUBT_Sig_FetcArrModIQANDpsk - RSCMUBT_Sig_InitModPDIF - RSCMUBT_Sig_AborModPDIF - RSCMUBT_Sig_StopModPDIF - RSCMUBT_Sig_ContModPDIF - RSCMUBT_Sig_ConfModPDIFerep - RSCMUBT_Sig_FetcModPDIFStat - RSCMUBT_Sig_ConfModPDIFMmod - RSCMUBT_Sig_ConfModPDIFMfrSim - RSCMUBT_Sig_ConfModPDIFMfr - RSCMUBT_Sig_ConfModPDIFMch - RSCMUBT_Sig_ConfModPDIFMran - RSCMUBT_Sig_ConfModPDIFFiltBwid - RSCMUBT_Sig_ConfModPDIFTimeCont - RSCMUBT_Sig_ConfModPDIFContRmod - RSCMUBT_Sig_ConfModPDIFContStat - RSCMUBT_Sig_ConfModPDIFContRep - RSCMUBT_Sig_DefModPDIF - RSCMUBT_Sig_ConfSubModPDIF - RSCMUBT_Sig_ReadArrModPDIF - RSCMUBT_Sig_FetcArrModPDIF - RSCMUBT_Sig_ReadSubModPDIF - RSCMUBT_Sig_FetcSubModPDIF <p>Fixed functions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfNetwAudBits - RSCMUBT_Sig_ProcSignAct - RSCMUBT_Sig_SensXSignStat - RSCMUBT_Sig_ConfSubModDev <p>Moved to obsolete group:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ReadSpecAcp - RSCMUBT_Sig_FetcSpecAcp - RSCMUBT_Sig_CalcSpecAcpMatcLim <p>Removed functions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsigStedtxFdr
4.00.01	04/2007	<p>Release for CMU firmware version 4.0</p> <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	<p>Release for CMU firmware version 4.0</p> <p>New CBT Only functions:</p> <ul style="list-style-type: none"> - RSCMUBT_ConfModDpskBath - RSCMUBT_Sig_AborModDpsk - RSCMUBT_Sig_AborModEnc - RSCMUBT_Sig_AborPowMpe - RSCMUBT_Sig_AborPowRel - RSCMUBT_Sig_CalcModDpskMatcLim - RSCMUBT_Sig_CalcModEncMatcLim - RSCMUBT_Sig_CalcPowMpeMatcLim - RSCMUBT_Sig_CalcPowRelMatcLim - RSCMUBT_Sig_ConfDpskTimeCont

Rscmu2bt driver for CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none">- RSCMUBT_Sig_ConfEncTimeCont- RSCMUBT_Sig_ConfModDpskContRep- RSCMUBT_Sig_ConfModDpskContRepStat- RSCMUBT_Sig_ConfModDpskContRmod- RSCMUBT_Sig_ConfModDpskContStat- RSCMUBT_Sig_ConfModDpskErep- RSCMUBT_Sig_ConfModDpskLimLowEnab- RSCMUBT_Sig_ConfModDpskLimSclAsymLowVal- RSCMUBT_Sig_ConfModDpskLimSclAsymUppVal- RSCMUBT_Sig_ConfModDpskLimUppEnab- RSCMUBT_Sig_ConfModDpskMch- RSCMUBT_Sig_ConfModDpskMfr- RSCMUBT_Sig_ConfModDpskMfrSim- RSCMUBT_Sig_ConfModDpskMmod- RSCMUBT_Sig_ConfModDpskMran- RSCMUBT_Sig_ConfModEncContRep- RSCMUBT_Sig_ConfModEncContRepStat- RSCMUBT_Sig_ConfModEncContStat- RSCMUBT_Sig_ConfModEncErep- RSCMUBT_Sig_ConfModEncLimComb- RSCMUBT_Sig_ConfModEncLimLowEnab- RSCMUBT_Sig_ConfModEncLimScalAsymLowVal- RSCMUBT_Sig_ConfModEncLimScalAsymUppVal- RSCMUBT_Sig_ConfModEncLimUppEnab- RSCMUBT_Sig_ConfMsigSedtxFdr- RSCMUBT_Sig_ConfMsigSedtxFoff- RSCMUBT_Sig_ConfMsigSedtxSter- RSCMUBT_Sig_ConfMsigStedtxFdr- RSCMUBT_Sig_ConfPowMpeErep- RSCMUBT_Sig_ConfPowMpeMfr- RSCMUBT_Sig_ConfPowMpeMmod- RSCMUBT_Sig_ConfPowRelContRep- RSCMUBT_Sig_ConfPowRelContRepStat- RSCMUBT_Sig_ConfPowRelContRmod- RSCMUBT_Sig_ConfPowRelContStat- RSCMUBT_Sig_ConfPowRelErep- RSCMUBT_Sig_ConfPowRelLimLowEnab- RSCMUBT_Sig_ConfPowRelLimScalAsymLowVal- RSCMUBT_Sig_ConfPowRelLimScalAsymUppVal- RSCMUBT_Sig_ConfPowRelLimUppEnab- RSCMUBT_Sig_ConfPowRelMfr- RSCMUBT_Sig_ConfPowRelMfrSim- RSCMUBT_Sig_ConfPowRelMmod- RSCMUBT_Sig_ConfPowRelMran- RSCMUBT_Sig_ConfPowRelTimeCont- RSCMUBT_Sig_ConfSubModDpsk- RSCMUBT_Sig_ConfSubPowRel- RSCMUBT_Sig_ContModDpsk- RSCMUBT_Sig_ContModEnc- RSCMUBT_Sig_ContPowMpe- RSCMUBT_Sig_ContPowRel- RSCMUBT_Sig_DefModDpsk- RSCMUBT_Sig_DefModDpskLim- RSCMUBT_Sig_DefModEnc- RSCMUBT_Sig_DefModEncLim- RSCMUBT_Sig_DefPowRel- RSCMUBT_Sig_DefPowRelLim- RSCMUBT_Sig_FetcArrModDpsk- RSCMUBT_Sig_FetcArrPowRel

Rscmu2bt driver for CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_FetcModDpsk - RSCMUBT_Sig_FetcModDpskStat - RSCMUBT_Sig_FetcModEnc - RSCMUBT_Sig_FetcModEncStat - RSCMUBT_Sig_FetcPowMpe - RSCMUBT_Sig_FetcPowMpeStat - RSCMUBT_Sig_FetcPowRel - RSCMUBT_Sig_FetcPowRelStat - RSCMUBT_Sig_FetcSubModDpsk - RSCMUBT_Sig_FetcSubPowRel - RSCMUBT_Sig_InitModDpsk - RSCMUBT_Sig_InitModEnc - RSCMUBT_Sig_InitPowMpe - RSCMUBT_Sig_InitPowRel - RSCMUBT_Sig_ReadArrModDpsk - RSCMUBT_Sig_ReadArrPowRel - RSCMUBT_Sig_ReadModDpsk - RSCMUBT_Sig_ReadModEnc - RSCMUBT_Sig_ReadPowMpe - RSCMUBT_Sig_ReadPowRel - RSCMUBT_Sig_ReadSubModDpsk - RSCMUBT_Sig_ReadSubPowRel - RSCMUBT_Sig_StopModDpsk - RSCMUBT_Sig_StopModEnc - RSCMUBT_Sig_StopPowMpe - RSCMUBT_Sig_StopPowRel - RSCMUBT_Sig_ConfPowMpeFiltBwid - RSCMUBT_Sig_ConfModDpskFiltBwid - RSCMUBT_Sig_ConfModDevFiltBwid - RSCMUBT_Sig_ConfPowMprFiltBwid - RSCMUBT_Sig_ConfMsgEutdSetFoff - RSCMUBT_Sig_ConfMsgEutdSetSter - RSCMUBT_Sig_ConfMsgEutdFdr <p>Modified functions:</p> <ul style="list-style-type: none"> - RSCMUBT_NSig_SourRfgPlen - RSCMUBT_NSig_SourRfgPtyp - RSCMUBT_Sig_ConfRxqBerTsetLots - RSCMUBT_Sig_ConfRxqBerTsetPtyp - RSCMUBT_Sig_ConfRxqSberLots - RSCMUBT_Sig_ConfRxqSberPtyp - RSCMUBT_Sig_SsigTmodLbtLots - RSCMUBT_Sig_SsigTmodLbtPtyp - RSCMUBT_Sig_SsigTmodTxtLots - RSCMUBT_Sig_SsigTmodTxtPtyp
3.80.00	09/2005	<p>Release for CMU firmware version 3.80</p> <p>Remote commands added to FP help Remote commands added to index of rscmu2bt.chm</p> <p>New functions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_SensSinfFeatEa2m - RSCMUBT_Sig_SensSinfFeatEa3m - RSCMUBT_Sig_SensSinfFeatEa3s - RSCMUBT_Sig_SensSinfFeatEa5s - RSCMUBT_NSig_SourRfgMind - RSCMUBT_Sig_SensSinfComp - RSCMUBT_Sig_ProcSignPtbz - RSCMUBT_NSig_SourRfgPtyp

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_NSig_SourRfgPtbz - RSCMUBT_NSig_SourRfgPlen Modified functions: <ul style="list-style-type: none"> - RSCMUBT_Sig_SensDutAuth - changed command
3.57.01	06/2005	Release for CMU firmware version 3.57 New functions: <ul style="list-style-type: none"> - RSCMUBT_Sig_SensAcld - RSCMUBT_Sig_SourAcld
3.57.00	01/2005	Release for CMU firmware version 3.57 New functions: <ul style="list-style-type: none"> - RSCMUBT_Sig_SensDutAuth - RSCMUBT_Sig_ConfDutPinc - RSCMUBT_Sig_ConfNetwTestRls - RSCMUBT_Sig_ConfNetwTestTcpc - RSCMUBT_Sig_ConfNetwTestSnb - RSCMUBT_Sig_InitSpecAcp - RSCMUBT_Sig_AborSpecAcp - RSCMUBT_Sig_StopSpecAcp - RSCMUBT_Sig_ContSpecAcp - RSCMUBT_Sig_FetcSpecAcpStat - RSCMUBT_Sig_ConfSpecAcpErep - RSCMUBT_Sig_InitSpecAcp - RSCMUBT_Sig_ConfSpecAcpContRep - RSCMUBT_Sig_ConfSpecAcpContStat - RSCMUBT_Sig_ConfSpecAcpCch - RSCMUBT_Sig_ConfSpecAcpMchRel - RSCMUBT_Sig_ConfSpecAcpDmod - RSCMUBT_Sig_ConfSpecAcpLun - RSCMUBT_Sig_ConfSpecAcpLimScAsymUchVal - RSCMUBT_Sig_ConfSpecAcpLimScAsymLchVal - RSCMUBT_Sig_ConfSpecAcpLimScAsymUchEn - RSCMUBT_Sig_ConfSpecAcpLimScAsymLchEn - RSCMUBT_Sig_ReadSpecAcp - RSCMUBT_Sig_FetcSpecAcp - RSCMUBT_Sig_SampSpecAcp - RSCMUBT_Sig_CalcSpecAcpMatcLim - RSCMUBT_Sig_InitSpecBwid - RSCMUBT_Sig_AborSpecBwid - RSCMUBT_Sig_StopSpecBwid - RSCMUBT_Sig_ContSpecBwid - RSCMUBT_Sig_FetcSpecBwidStat - RSCMUBT_Sig_ConfSpecBwidErep - RSCMUBT_Sig_ConfSpecBwidContRmod - RSCMUBT_Sig_ConfSpecBwidContRep - RSCMUBT_Sig_ConfSpecBwidContStat - RSCMUBT_Sig_ConfSpecBwidMmod - RSCMUBT_Sig_ConfSpecBwidMfr - RSCMUBT_Sig_ConfSpecBwidMfrUnit - RSCMUBT_Sig_ConfSpecBwidDlev - RSCMUBT_Sig_ConfSpecBwLimScalAsymUppVal - RSCMUBT_Sig_ConfSpecBwLimScAsymUppEn - RSCMUBT_Sig_ReadSpecBwid - RSCMUBT_Sig_FetcSpecBwid - RSCMUBT_Sig_SampSpecBwid - RSCMUBT_Sig_CalcSpecBwidMatcLim - RSCMUBT_Sig_ReadArrSpecBwid - RSCMUBT_Sig_FetcArrSpecBwid

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_SampArrSpecBwid Modified: <ul style="list-style-type: none"> - RSCMUBT_Sig_SensXSignStat - RSCMUBT_Init_BT_Sig - RSCMUBT_Init_BT_NSig
3.50.01	06/2004	Release for CMU firmware version 3.50 CBT Support Implementation New functions: <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsgDtx - RSCMUBT_Sig_ConfMsgDtxScop - RSCMUBT_Sig_ConfMsgSdtxMind - RSCMUBT_Sig_ConfMsgSdtxFoff - RSCMUBT_Sig_ConfMsgSdtxSter - RSCMUBT_Sig_ConfMsgSdtxFdr - RSCMUBT_Sig_ConfMsgStdtxFdr - RSCMUBT_Sig_ConfMsgUdtxFdr - RSCMUBT_Sig_ConfMsgUdtxSetMind - RSCMUBT_Sig_ConfMsgUdtxSetFoff - RSCMUBT_Sig_ConfMsgUdtxSetSter
3.50.00	03/2004	Release for CMU firmware version 3.50 New functions: <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfMsgDtrScope - RSCMUBT_Sig_ConfMsgDtrMind - RSCMUBT_Sig_ConfMsgDtrFoff - RSCMUBT_Sig_ConfMsgHsch - RSCMUBT_Sig_ConfMsgHschFreq - RSCMUBT_sigSsigTmodLdtUdd - RSCMUBT_systResCurrent - RSCMUBT_mmemSaveCurr - RSCMUBT_mmemRecCurr Modified: <ul style="list-style-type: none"> - RSCMUBT_NSig_InpStat - RSCMUBT_NSig_OutpStat - RSCMUBT_NSig_SensCorrLossInp - RSCMUBT_NSig_SourCorrLossOutp - RSCMUBT_Sig_ConfMsgPagHsch - RSCMUBT_Sig_SsigTmodHsch - RSCMUBT_Sig_TrigSour - RSCMUBT_Sig_TrigThr - RSCMUBT_Sig_ConfRxqBerTsetHsch - RSCMUBT_Sig_ConfRxqSberHsch - RSCMUBT_Sig_CalcPowMprMatcLim - RSCMUBT_Sig_CalcModDevMatcLim - RSCMUBT_Sig_ProcSignAct - RSCMUBT_Check_HexString - fixed indices in <ul style="list-style-type: none"> RSCMUBT_Sig_ReadRxqSber RSCMUBT_Sig_FetcRxqSber RSCMUBT_Sig_SampRxqSber
3.10.09	12/2003	Bug fixes: LabVIEW: <ul style="list-style-type: none"> - fixed RSCMUBT_Sig_ConfRxqBerLimScalAsym.vi
3.10.08	08/2003	Bug fixes: LabVIEW: <ul style="list-style-type: none"> - fixed rscmu2bt.llb LabWindows/CVI: <ul style="list-style-type: none"> - removed one syntax error that caused trouble

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
Revision	Date	Note
		while compiling the driver
3.10.06	02/2003	Fill in the documentation to FP Fixed FP file - bad panel for RSCMUBT_Sig_ConfSubModDev
3.10.05	01/2003	Bug fixes: - Fixed FP file to work correctly in VEE - Added constants definition to header (duplicate with rscmu200.h) to work properly in VEE
3.10.04	12/202	Fill in the documentation to FP and C file Bug fixes: - All printf occurrences should apply to debug only-added preprocessor definitions - RSCMUBT_Sig_GetModDevExt: removed all printf occurrences - RSCMUBT_Sig_ConfNetwHoldHint: fixed bad command Removed functions - Sig_SensSinfFeatList (no longer supported by firmware) - Sig_SensSinfFeatList (no longer supported by firmware) New functions (external) - RSCMUBT_Sig_ConfRxqSberContStat - Sig_ConfNetwAudAirc - Sig_ConfNetwAudBits - Sig_ConfNetwAudBits - Sig_ConfNetwAudDelt - Sig_ConfNetwAudPty - Sig_ConfNetwSnifInt - Sig_ConfNetwSnifAtt - Sig_ConfNetwSnifTout - Sig_ConfNetwParkBint - Sig_ConfNetwHoldHint Some minor corrections Changes - Defines for driver version moved to header file
3.10.00	11/2002	Release for CMU firmware version 3.10 Changes in functions: - RSCMUBT_REVISION definition changed - RSCMUBT_Sig_ProcSignAct - RSCMUBT_Sig_SsigTmodTxtLots - RSCMUBT_Sig_SsigTmodLbtLots - RSCMUBT_Sig_ConfRxqBerTsetLots New functions (internal) - RSCMUBT_Get_BT_FW_Version New functions (external) - RSCMUBT_RoutSpnInp - RSCMUBT_RoutSpdOutp - RSCMUBT_Sig_SensXSignStat - RSCMUBT_Sig_SensSinfFeatTsd - RSCMUBT_Sig_SensSinfFeatFcl - RSCMUBT_Sig_SensSinfFeatLfr - RSCMUBT_Sig_ConfPowTimMfrSim - RSCMUBT_Sig_ReadPowMprExtSim - RSCMUBT_Sig_ConfModDevFban - RSCMUBT_Sig_ConfModDevFdal - RSCMUBT_ConfModDevBath - RSCMUBT_Sig_ReadModDevExt - RSCMUBT_Sig_FetcModDevExt - RSCMUBT_Sign_GetModDevExt - RSCMUBT_Sig_ConfMsigDtr - RSCMUBT_Sig_ConfMsigPagRsin

Rscmu2bt driver for CMU BLUETOOTH® (K53)		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqBerTsetWhit - RSCMUBT_Sig_ConfRxqSberContStat - RSCMUBT_Sig_ConfRxqSberLots - RSCMUBT_Sig_ConfRxqSberHsch - RSCMUBT_Sig_ConfRxqSberFreq - RSCMUBT_Sig_ConfRxqSbe
3.07RC01	10/2002	<p>Modifications:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfPowTimeLim <p>Additional parameters to command were added</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqBerContRep <p>Command formatting was missing Test Setup</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqBerTsetFreq <p>Added bluetooth FW version check. This function does not work on BT FW <= 3.07E 3.07E only accepts frequency specified as channel This is handled by a new function RSCMUBT_Sig_ConfRxqBerTsetChan</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqSberErep <p>Changed order of items in Event Reporting control on FP, so that the items are in ascending order starting from zero.</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_SsigTmodLbtUdl <p>Wrong parameter separator (:) was replaced with a correct one (space) when building the command string</p> <ul style="list-style-type: none"> - In RSCMU2BT.H macro _REMOVXIPNP renamed to a more self-descriptive _REMOVE_VXIPNP_FUNCTIONS_ <p>Additions:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_ConfRxqBerTsetChan (see above) <p>Pending:</p> <ul style="list-style-type: none"> - RSCMUBT_Sig_DefSsig <p>Uses wrong command. Correct command from manual does not work either (not accepted by the instrument)</p>
3.07.00	09/2002	<p>This release includes all functions for the CMU Bluetooth firmware version 3.07.</p> <p>Compared to previous versions, this new driver version provides an improved function panel and function name syntax.</p> <p>Note: For compatibility purposes the old function names still exist, but we recommend highly to use the new function name.</p> <p>Support for firmware version 2.60/2.62/ 2.66 as well</p>
2.62RC5	10/2001	<p>Release for CMU firmware version 2.62/2.66</p> <p>Modifications:</p> <ul style="list-style-type: none"> - Added VXIplug&play support for Agilent VEE - Renamed revision macro to RSCMUBT_REVISION
2.62RC4	09/2001	<p>Release for CMU firmware version 2.62</p> <p>Changed several functions</p> <p>Support for firmware version 2.60 as well</p>
2.62RC1	08/2001	<p>Release for CMU firmware version 2.62</p> <p>Added new functions</p> <p>Added VXIplug&play support</p> <p>Support for firmware version 2.60 as well</p>
2.62	07/2001	<p>Release for CMU firmware version 2.62</p> <p>Support for firmware version 2.60 as well</p>
2.60	02/2001	<p>Release for CMU firmware version 2.60</p>

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
4.50.1	03/2008	Release for CMU firmware version 4.50 Modifications: Fixed RSCMU_WCDMA_NSig_ConfPowSalignSQCount Changed range
4.50.0	01/2008	Release for CMU firmware version 4.50 Added: RSCMU_WCDMA_NSig_ConfUecDpdchRel6 RSCMU_WCDMA_NSig_SourHsdpaCQISequQAMDefine RSCMU_WCDMA_NSig_SourHsdpaCQISequQAMEmsLen RSCMU_WCDMA_NSig_SourHsdpaCQISequQAMEms RSCMU_WCDMA_NSig_SourHsdpaCQISequQpskDefine RSCMU_WCDMA_NSig_SourHsdpaCQISequQPSKEmsLen RSCMU_WCDMA_NSig_SourHsdpaCQISequQPSKEms RSCMU_WCDMA_NSig_SourHsdpaUdchMsiz RSCMU_WCDMA_NSig_SourHsdpaUdchIrbExp RSCMU_WCDMA_Sig_SensUECapHsup HSUPA Settings Class RSCMU_WCDMA_Sig_ConfBSSigDCHRMCMver RSCMU_WCDMA_Sig_ConfBSSigDCHHstmUcrc RSCMU_WCDMA_Sig_ConfBSSigDCHHstmSmv RSCMU_WCDMA_Sig_ConfBSSigDCHHsupRbs RSCMU_WCDMA_Sig_ConfBSSigDCHHsupUrss RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQAMDefine RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQAMEmsLen RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQAMEms RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQpskDefine RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQPSKEmsLen RSCMU_WCDMA_Sig_ConfBssHsdsCQISequQPSKEms RSCMU_WCDMA_Sig_ConfBSSigHsUMdpsMode RSCMU_WCDMA_Sig_ConfBSSigHsUMdpsMan RSCMU_WCDMA_Sig_ConfBSSigHsUMpar RSCMU_WCDMA_Sig_ConfBSSigHsUMsizMode RSCMU_WCDMA_Sig_ConfBSSigHsUMsizMan RSCMU_WCDMA_Sig_ConfBSSigHsUMsizAut RSCMU_WCDMA_NSig_ConfPowSalignSequRfgen RSCMU_WCDMA_NSig_ConfPowSalignSequRfan RSCMU_WCDMA_NSig_ConfPowSalignContStepOpow RSCMU_WCDMA_NSig_ConfPowSalignContStepMlev RSCMU_WCDMA_NSig_ConfPowSalignContrFilt RSCMU_WCDMA_SigN_ConfPhDiscontContMlen CD Power Relative Test Object HS-DPCCH Time Mask Test Object RSCMU_WCDMA_NSig_ConfRXQuBERWDec RSCMU_WCDMA_NSig_ConfRXQuBERRWin RSCMU_WCDMA_NSig_ConfRXQuBERMtt RSCMU_WCDMA_NSig_ReadRXQuBERConf RSCMU_WCDMA_NSig_FetcRXQuBERConf RSCMU_WCDMA_NSig_SampRXQuBERConf E-DPCCH Logging Test Object HSUPA E-AGCH Test Object HSUPA E-HICH Test Object Updated functions: RSCMU_WCDMA_Sig_ConfOperatingBand - added OB10 and OBS RSCMU_WCDMA_Sig_UECombOch - added OB10 and OBS RSCMU_WCDMA_Sig_BSSCombOch - - added OB10 and OBS

Rscmuk6w driver for CMU WCDMA FDD UE (K61,K62,K63,K64,K65,K66,K67,K68,K69)

Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfBSSigDCHRMCRType - added HSPA channels RSCMU_WCDMA_Sig_ConfBSSigDCHPacketDRa - added HSPA data rates RSCMU_WCDMA_Sig_ConfNetwRACPreamACK - added Off option RSCMU_WCDMA_NSig_ConfCdpRManLimUpp - added E-DPCCH and E-DPCCH1 to E-DPCCH4 RSCMU_WCDMA_NSig_ConfCdpRManLimLow - added E-DPCCH and E-DPCCH1 to E-DPCCH4 RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAOpBd - added OB10 and OBS RSCMU_WCDMA_Sig_CalcArrXSlotDeltaMatc - fixed memory problem RSCMU_WCDMA_Sig_CalcArrPhdiscontMatc - fixed memory problem RSCMU_WCDMA_MeasArrNew - fixed memory problem RSCMU_WCDMA_MeasArrNewSAL - fixed memory problem RSCMU_WCDMA_SigN_CalcCdpHtmMatcLim - fixed memory problem RSCMU_WCDMA_Sig_CalcArrPhdiscontCond - fixed memory problem
4.30.04	10/2007	Release for CMU firmware version 4.30 Fixed RSCMU_WCDMA_NSig_ConfUecDpchScod Changed format string
4.30.03	08/2007	Release for CMU firmware version 4.30 Fixed RSCMU_WCDMA_NSig_ReadRXQuHACKScalar Changed data types since FW4.20 RSCMU_WCDMA_NSig_FetchRXQuHACKScalar Changed data types since FW4.20
4.30.02	08/2007	Release for CMU firmware version 4.30 Fixed .NET headers
4.30.01	07/2007	Release for CMU firmware version 4.30 Fixed LabWindows/CVI header - removed #include <cviddef.h>
4.30.00	04/2007	Release for CMU firmware version 4.30 New Functions: RSCMU_WCDMA_NSig_SourRfgSchLevScpich RSCMU_WCDMA_NSig_SourRfgSchLevScpCode RSCMU_WCDMA_NSig_SourRfgSchLevScpScr RSCMU_WCDMA_NSig_SourRfgSchLevScpPhas RSCMU_WCDMA_NSig_SourRfgDbchDpchPref RSCMU_WCDMA_NSig_SourHsupaEagcAgsHARQ RSCMU_WCDMA_Sig_ConfSignSms RSCMU_WCDMA_Sig_SensSignSms RSCMU_WCDMA_Sig_SensUECapPDCPEx - replaces RSCMU_WCDMA_Sig_SensUECapPDCP RSCMU_WCDMA_Sig_SensUECapPhyUplEx - replaces RSCMU_WCDMA_Sig_SensUECapPhyUpl RSCMU_WCDMA_Sig_SensUECapTXRXFrqSepEx – replaces RSCMU_WCDMA_Sig_SensUECapTXRXFrqSep RSCMU_WCDMA_Sig_SensUECapMultirateEx – replaces RSCMU_WCDMA_Sig_SensUECapMultirate RSCMU_WCDMA_Sig_SensUECapPositionEx – replaces RSCMU_WCDMA_Sig_SensUECapPosition RSCMU_WCDMA_Sig_SensUECapMeasRelEx – replaces RSCMU_WCDMA_Sig_SensUECapMeasRel RSCMU_WCDMA_Sig_UCombOch RSCMU_WCDMA_Sig_BSSCombOch RSCMU_WCDMA_Sig_ConfBSSVoiceTime RSCMU_WCDMA_Sig_ConfBSSigSCPICHLevel RSCMU_WCDMA_Sig_ConfBSSigSCPICHCCode RSCMU_WCDMA_Sig_ConfBSSigSCPICHScCode RSCMU_WCDMA_Sig_ConfBSSigSCPICHPhase RSCMU_WCDMA_Sig_ConfBSSigPind

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		<p>RSCMU_WCDMA_Sig_ConfNetwRequRrab RSCMU_WCDMA_Sig_ConfNetwRequN31S RSCMU_WCDMA_NSig_ReadSpecMfilExt RSCMU_WCDMA_NSig_FetcSpecMfilExt RSCMU_WCDMA_NSig_SampSpecMfilExt RSCMU_WCDMA_Sig_ConfRXQuMeasRint RSCMU_WCDMA_NSig_ConfRXQuContHACKMCR RSCMU_WCDMA_NSig_ReadRXQuHACKScalBler RSCMU_WCDMA_NSig_FetcRXQuHACKScalBler RSCMU_WCDMA_NSig_SampRXQuHACKScalBler RSCMU_WCDMA_SigN_ConfRXQuHCQITcas Test Object HSDPA and HSUPA</p> <p>Modified Functions RSCMU_WCDMA_Sig_ProcSignAct - added SMS state RSCMU_WCDMA_Sig_SensUECapPhyDownlArr - updated help RSCMU_WCDMA_Sig_ConfBSSigDCHRMC_RType - added 12 kbps + HSDPA 34.108 and 12 kbps (+ HSDPA) reference types RSCMU_WCDMA_Sig_ConfBSSigDCHPacketDRa - HSDPA rates added RSCMU_WCDMA_Sig_TrigDelay - bugfixing</p>
4.20.00	01/2007	<p>Release for CMU firmware version 4.20</p> <p>New Functions: RSCMU_WCDMA_SigNSig_IQIFAtt RSCMU_WCDMA_SigNSig_TrigHoff RSCMU_WCDMA_NSig_ConfUecTpovVal RSCMU_WCDMA_NSig_ConfUecTpovRef RSCMU_WCDMA_NSig_ConfUecTpovDef RSCMU_WCDMA_NSig_SourRfgLevelAllHsupa RSCMU_WCDMA_NSig_SourHsdpaHsdsCrf RSCMU_WCDMA_NSig_SourHsdpaHsdsAnrf RSCMU_WCDMA_NSig_SourHsupaSignEnab RSCMU_WCDMA_NSig_SourHsupaTtim RSCMU_WCDMA_NSig_SourHsupaAmod RSCMU_WCDMA_NSig_SourHsupaAsfn RSCMU_WCDMA_NSig_SourHsupaSsc RSCMU_WCDMA_NSig_SourHsupaEagcLev RSCMU_WCDMA_NSig_SourHsupaEagcCcod RSCMU_WCDMA_NSig_SourHsupaEagcUeid RSCMU_WCDMA_NSig_SourHsupaEagcUeidSel RSCMU_WCDMA_NSig_SourHsupaEagcGran RSCMU_WCDMA_NSig_SourHsupaEagcAgs RSCMU_WCDMA_NSig_SourHsupaEagcUtti RSCMU_WCDMA_NSig_SourHsupaErghLev RSCMU_WCDMA_NSig_SourHsupaErghCcod RSCMU_WCDMA_NSig_SourHsupaErghAsig RSCMU_WCDMA_NSig_SourHsupaEhicMode RSCMU_WCDMA_NSig_SourHsupaEhicPatt RSCMU_WCDMA_NSig_SourHsupaEhicSign RSCMU_WCDMA_NSig_SourHsupaErgcMode RSCMU_WCDMA_NSig_SourHsupaErgcPatt RSCMU_WCDMA_NSig_SourHsupaErgcSign RSCMU_WCDMA_NSig_SourHsupaErgcFdum RSCMU_WCDMA_NSig_SourcRfgTPCMode RSCMU_WCDMA_NSig_SourcRfgTPCSize RSCMU_WCDMA_NSig_GetSourceRfgPCPatTyp RSCMU_WCDMA_NSig_GetSrcRfgPCPTypePhDU RSCMU_WCDMA_NSig_GetSrcRfgPCPTypePhDD</p>

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		RSCMU_WCDMA_NSig_SourcRfgTCPcon RSCMU_WCDMA_Sig_ConfBSSVoiceAcod RSCMU_WCDMA_Sig_ConfBSSVoiceWbAcs RSCMU_WCDMA_Sig_ConfBSSigHsDSCHCCrf RSCMU_WCDMA_Sig_ConfBSSigHsDSCHCAnrf RSCMU_WCDMA_Sig_ConfBSSigHsDSCHComb RSCMU_WCDMA_Sig_ConfBSSigHsDSCHUEMode RSCMU_WCDMA_Sig_ConfBSSigHsDSCHT1rt RSCMU_WCDMA_Sig_ConfBSSigHsdpaFrch RSCMU_WCDMA_Sig_ConfBSSigHsdpaUdch RSCMU_WCDMA_Sig_ConfSigPhysDgfc RSCMU_WCDMA_Sig_ConfNetwCellIdentity RSCMU_WCDMA_Sig_ConfNetwRequAtof RSCMU_WCDMA_Sig_CalcPowOnOffAllLimit RSCMU_WCDMA_NSig_ConfOverWcdmContMlen RSCMU_WCDMA_NSig_ConfEvmWcdmContMlen RSCMU_WCDMA_NSig_ConfMerrWcdmContMlen RSCMU_WCDMA_NSig_ConfPerrWcdmContMlen RSCMU_WCDMA_NSig_ConfIqanWcdmContMlen RSCMU_WCDMA_NSig_ConfCdpManContRef RSCMU_WCDMA_SigN_ConfCdpTimeContPref RSCMU_WCDMA_SigN_ConfCdpTimePrefBfac RSCMU_WCDMA_SigN_AdRdCDPTimScalarCPow RSCMU_WCDMA_SigN_AdFtCDPTimScalarCPow RSCMU_WCDMA_SigN_AdSmCDPTimScalarCPow RSCMU_WCDMA_SigN_AdRdCDPTimScalarBFAC RSCMU_WCDMA_SigN_AdFtCDPTimScalarBFAC RSCMU_WCDMA_SigN_AdSmCDPTimScalarBFAC RSCMU_WCDMA_SigN_ReadArrayCDPTimHSUPA RSCMU_WCDMA_SigN_FetcArrayCDPTimHSUPA RSCMU_WCDMA_SigN_SampArrayCDPTimHSUPA RSCMU_WCDMA_SigN_ConfCDPHtmContRep RSCMU_WCDMA_SigN_ConfCdpHtmContPref RSCMU_WCDMA_SigN_DefCDPHtmCont RSCMU_WCDMA_SigN_ConfCDPHtmPssLim RSCMU_WCDMA_SigN_GetConfCDPHtmPssLim RSCMU_WCDMA_SigN_ConfCDPHtmSsizLim RSCMU_WCDMA_SigN_DefCDPHtmLim RSCMU_WCDMA_SigN_InitCDPHtm RSCMU_WCDMA_SigN_AborCDPHtm RSCMU_WCDMA_SigN_StopCDPHtm RSCMU_WCDMA_SigN_ContCDPHtm RSCMU_WCDMA_SigN_FetcCDPHtmStat RSCMU_WCDMA_SigN_ConfCDPHtmErep RSCMU_WCDMA_SigN_ReadCdpHtmTran RSCMU_WCDMA_SigN_FetcCdpHtmTran RSCMU_WCDMA_SigN_SampCdpHtmTran RSCMU_WCDMA_SigN_CalcCdpHtmMatcLim RSCMU_WCDMA_SigN_ReadArrayCdpHtm RSCMU_WCDMA_SigN_FetcArrayCdpHtm RSCMU_WCDMA_SigN_SampArrayCdpHtm RSCMU_WCDMA_Sig_ConfRXQuRLCBUtim RSCMU_WCDMA_Sig_ConfRXQuRLCBWsz RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarAdv RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarAdv RSCMU_WCDMA_Sig_SampRXQuRLCBScalarAdv RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarPS RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarDp

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		<p>RSCMU_WCDMA_Sig_SampRXQuRLCBScalarDp RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarUp RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarUp RSCMU_WCDMA_Sig_SampRXQuRLCBScalarUp RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarDs RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarDs RSCMU_WCDMA_Sig_SampRXQuRLCBScalarDs RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarUs RSCMU_WCDMA_Sig_FetcRXQuRLCBScalarUs RSCMU_WCDMA_Sig_SampRXQuRLCBScalarUs RSCMU_WCDMA_Sig_ReadRXQuRLCBScalarThr RSCMU_WCDMA_NSig_ReadRXQuHACKScalExt RSCMU_WCDMA_NSig_FetchRXQuHACKScalExt RSCMU_WCDMA_NSig_SampRXQuHACKScalExt</p> <p>Changed Functions: RSCMU_WCDMA_NSig_SourRfgDbchDpdcMode RSCMU_WCDMA_NSig_SourHsdpaFRChanHSet RSCMU_WCDMA_NSig_SourRfgPCPatSetSel RSCMU_WCDMA_NSig_SourRfgPCPatTypS1 RSCMU_WCDMA_NSig_SourRfgPCPatTypS2 RSCMU_WCDMA_NSig_SourRfgPCPatTypS3 RSCMU_WCDMA_NSig_SourRfgPCPatTypS4 RSCMU_WCDMA_NSig_SourRfgPCPatTypS5 RSCMU_WCDMA_Sig_ConfOperatingBand RSCMU_WCDMA_NSig_ConfCdpManLimUpp RSCMU_WCDMA_NSig_ConfCdpManLimLow RSCMU_WCDMA_NSig_ConfPowXSlotContMMod RSCMU_WCDMA_Sig_ConfBBSigHsFRChanHSet RSCMU_WCDMA_Sig_ReadRXQuRLCBScalar RSCMU_WCDMA_Sig_FetcRXQuRLCBScalar RSCMU_WCDMA_Sig_SampRXQuRLCBScalar</p>
3.85.02	07/2006	<p>Release for CMU firmware version 3.85</p> <p>- Fixed Functions: RSCMU_WCDMA_Sig_ConfSigUESigDPCHCorr RSCMU_WCDMA_Sig_SensUECapPhyUpl</p>
3.85.01	04/2006	<p>Release for CMU firmware version 3.85</p> <p>- New Functions: RSCMU_WCDMA_NSig_SourRfgAWGNLev RSCMU_WCDMA_NSig_SourRfgGMTFLev RSCMU_WCDMA_NSig_SourRfgTotalPLev RSCMU_WCDMA_NSig_InitPowSalign RSCMU_WCDMA_NSig_AborPowSalign RSCMU_WCDMA_NSig_StopPowSalign RSCMU_WCDMA_NSig_ContPowSalign RSCMU_WCDMA_NSig_FetcPowSalignStat RSCMU_WCDMA_NSig_ConfPowSalignErep RSCMU_WCDMA_NSig_ConfPowSalignContRep RSCMU_WCDMA_NSig_ConfPowSalignSWidth RSCMU_WCDMA_NSig_ConfPowSalignSCount RSCMU_WCDMA_NSig_ConfPowSalignSQCount RSCMU_WCDMA_NSig_ConfPowSalignSQUnit RSCMU_WCDMA_NSig_ConfPowSalignSequ RSCMU_WCDMA_NSig_ConfPowSalignStep RSCMU_WCDMA_NSig_DefPowSalign</p>

Rscmuk6w driver for CMU WCDMA FDD UE (K61,K62,K63,K64,K65,K66,K67,K68,K69)

Revision	Date	Note
		RSCMU_WCDMA_NSig_ReadPowSalignScalTbl RSCMU_WCDMA_NSig_FetcPowSalignScalTbl RSCMU_WCDMA_NSig_SampPowSalignScalTbl RSCMU_WCDMA_Sig_ConfBSSigAWGNLev RSCMU_WCDMA_Sig_ConfBSSigGMTFLev RSCMU_WCDMA_Sig_ConfBSSigTotalPLev RSCMU_WCDMA_Sig_ConfBSSigDCHHstmRT RSCMU_WCDMA_Sig_ConfNetwRequADetach RSCMU_WCDMA_Sig_ConfNetwRequSRBRec RSCMU_WCDMA_Sig_ConfNetwRequRLCEstab RSCMU_WCDMA_Sig_ConfBSSigDLPowCMode RSCMU_WCDMA_Sig_ConfBSSigDLPowCSize RSCMU_WCDMA_Sig_ConfBSSigDLPowCDTQual RSCMU_WCDMA_Sig_DefBSSigDLPowCDT RSCMU_WCDMA_Sig_ConfBSSigDPDCHLevMin RSCMU_WCDMA_Sig_ConfBSSigDPDCHLevMax RSCMU_WCDMA_Sig_ConfBSSigAuxTxEnable RSCMU_WCDMA_Sig_ConfBSSigAuxTxState - changed Functions: new: RSCMU_WCDMA_NSig_SourHsdpaSetCQIHarq obsolete: RSCMU_WCDMA_NSig_SourHsdpaCQIHarq RSCMU_WCDMA_NSig_FetchRXQuHACKScalar: Datatyp
3.80.02	10/2005	Release for CMU firmware version 3.80 Changed Functions: - RSCMU_WCDMA_NSig_SourHsdpaSSCHUEID - RSCMU_WCDMA_NSig_SourHsdpaCQIndexType - RSCMU_WCDMA_Sig_ConfSigBSSigDCHType - RSCMU_WCDMA_NSig_CalcArrCdpManMatch - RSCMU_WCDMA_NSig_CalcArrCdpRManMatch - RSCMU_WCDMA_NSig_TrigSour - RSCMU_WCDMA_Sig_TrigSour
3.80.00	09/2005	Release for CMU firmware version 3.80 Remote commands added to FP help Remote commands added to index of rscmuk6w.chm Functions can also be used for NonSignalling Meas.: - RSCMU_WCDMA_Sig_ReadPowXSlotSign - RSCMU_WCDMA_Sig_FetchPowXSlotSign - RSCMU_WCDMA_Sig_SamplePowXSlotSign new: - RSCMU_WCDMA_Sig_ConfBSSigHsDSCHCycle - RSCMU_WCDMA_NSig_SourHsdpaDSCHCycle CHANGED Function: - RSCMU_WCDMA_Sig_ConfBSSigDCHTypePS in 3.80 only Query - RSCMU_WCDMA_NSig_SourHsdpaCQICTCurr - RSCMU_WCDMA_Sig_ConfBSSigHsCQICTCurr replaced with: RSCMU_WCDMA_SigN_SensRXQuHCQICTCurr
3.60.03 3.60.02	02/2005	Release for CMU firmware version 3.60 Small Bugfixes RSCMU_WCDMA_SigNSig_AborNPower
3.60.01	01/2005	Release for CMU firmware version 3.60 Fixed Functions:

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		RSCMU_WCDMA_Sig_ConfBSSigDCHTFor RSCMU_WCDMA_Sig_ConfPowOnOffContLimi
3.60.00	11/2005	Release for CMU firmware version 3.60 New: RSCMU_WCDMA_SigNSig_AborNPower RSCMU_WCDMA_SigNSig_InitNPower RSCMU_WCDMA_SigNSig_StopNPower RSCMU_WCDMA_SigNSig_ContNPower RSCMU_WCDMA_SigNSig_ConfNPowErep RSCMU_WCDMA_SigNSig_FetcNPowStat RSCMU_WCDMA_Sig_ConfBSSigComPattern RSCMU_WCDMA_Sig_ConfBSSigComSingPACT RSCMU_WCDMA_Sig_ConfBSSigComSingPType RSCMU_WCDMA_Sig_ConfBSSigComUdefDFram RSCMU_WCDMA_Sig_ConfBSSigComUdefDLink RSCMU_WCDMA_Sig_ConfBSSigComUdefDSIRA RSCMU_WCDMA_Sig_ConfBSSigComUdefDSIR RSCMU_WCDMA_Sig_ConfBSSigComUdefITP RSCMU_WCDMA_Sig_ConfBSSigComUdefLMode RSCMU_WCDMA_Sig_ConfBSSigComUdefMPurp RSCMU_WCDMA_Sig_ConfBSSigComUdefPACT RSCMU_WCDMA_Sig_ConfBSSigComUdefGP2 RSCMU_WCDMA_Sig_ConfBSSigComUdefRPP RSCMU_WCDMA_Sig_ConfBSSigComUdefGAP2 RSCMU_WCDMA_Sig_ConfBSSigComUdefTGCFN RSCMU_WCDMA_Sig_ConfBSSigComUdefTGD RSCMU_WCDMA_Sig_ConfBSSigComUdefTGL RSCMU_WCDMA_Sig_ConfBSSigComUdefTGPL RSCMU_WCDMA_Sig_ConfBSSigComUdefTGPR RSCMU_WCDMA_Sig_ConfBSSigComUdefTGSN RSCMU_WCDMA_Sig_ConfBSSigComUdefULink RSCMU_WCDMA_Sig_ConfBSSigComUERepFDD RSCMU_WCDMA_Sig_ConfBSSigComUERepGSM RSCMU_WCDMA_Sig_ConfBSSigComUERepIBSI RSCMU_WCDMA_Sig_ConfBSSigComUERepRBSI RSCMU_WCDMA_Sig_ConfBSSigDCHTFor RSCMU_WCDMA_SigNSig_FetcCdpAutoDisplS RSCMU_WCDMA_Sig_ConfNetwRACPreamACK RSCMU_WCDMA_Sig_ConfNetwRACPreamChan RSCMU_WCDMA_Sig_ConfNetwRACPreamSig RSCMU_WCDMA_Sig_ConfPowOnOffContMIT RSCMU_WCDMA_Sig_ConfPowOnOffContPream RSCMU_WCDMA_NSig_ConfPowOnOffContLimi RSCMU_WCDMA_SigNSig_ConfNPowContRep RSCMU_WCDMA_SigNSig_ConfNPowContStat RSCMU_WCDMA_Sig_ConfPowOnOffErep RSCMU_WCDMA_Sig_ConfRXQuMeasREnaNeigh RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAOpBd RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMAChan RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMASCod RSCMU_WCDMA_Sig_ConfRXQuNeiCWCDMALvl RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMNCC RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMBCC RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMBandl RSCMU_WCDMA_Sig_ConfRXQuNeiCGSMARF RSCMU_WCDMA_NSig_SourHsdpaCQIHarq RSCMU_WCDMA_NSig_SourHsdpaCQISequQAM

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		RSCMU_WCDMA_NSig_SourHsdpaCQISequQPSK RSCMU_WCDMA_NSig_SourHsdpaCQIIndexFix RSCMU_WCDMA_NSig_SourHsdpaCQIIndexSeq RSCMU_WCDMA_NSig_SourHsdpaCQIIndexType RSCMU_WCDMA_NSig_SourHsdpaCQITTDist RSCMU_WCDMA_NSig_SourHsdpaCQIUeCat RSCMU_WCDMA_NSig_SourHsdpaFRChanHSet RSCMU_WCDMA_NSig_SourHsdpaFRChanRVCS RSCMU_WCDMA_NSig_SourHsdpaDSCHPattern RSCMU_WCDMA_NSig_SourHsdpaDSCHType RSCMU_WCDMA_NSig_SourHsdpaDSCHFNack RSCMU_WCDMA_NSig_SourHsdpaPDSCHCode RSCMU_WCDMA_NSig_SourHsdpaPDSCHFrame RSCMU_WCDMA_NSig_SourHsdpaSSCHNumber RSCMU_WCDMA_NSig_SourHsdpaSSCHFrame RSCMU_WCDMA_NSig_SourHsdpaUDefHarq RSCMU_WCDMA_NSig_SourHsdpaUDefIRBuff RSCMU_WCDMA_NSig_SourHsdpaUDefModulat RSCMU_WCDMA_NSig_SourHsdpaUDefNCode RSCMU_WCDMA_NSig_SourHsdpaUDefSIndex RSCMU_WCDMA_NSig_SourHsdpaUDefTSize RSCMU_WCDMA_NSig_SourHsdpaUDefTTIDist RSCMU_WCDMA_NSig_ConfRXQHACKCTrhes RSCMU_WCDMA_Sig_AborPowOnOff RSCMU_WCDMA_Sig_ConfSubPowOnOff RSCMU_WCDMA_Sig_ConfSigUESigGuardPer RSCMU_WCDMA_Sig_ContPowOnOff RSCMU_WCDMA_Sig_DefBSSCompressed RSCMU_WCDMA_Sig_DefPowOnOffLimit RSCMU_WCDMA_Sig_DefXSlotLimit RSCMU_WCDMA_NSig_RfanGuardPer RSCMU_WCDMA_NSig_AborRXQHACKC RSCMU_WCDMA_NSig_ContRXQHACKC RSCMU_WCDMA_NSig_InitRXQuHACK RSCMU_WCDMA_NSig_StopRXQuHACK RSCMU_WCDMA_NSig_FetcRXQuHACKStat RSCMU_WCDMA_NSig_ConfRXQuHACKerep RSCMU_WCDMA_NSig_DefHSDPA RSCMU_WCDMA_NSig_DefRFGenDCCH RSCMU_WCDMA_NSig_RFGenDCCHType RSCMU_WCDMA_NSig_RFGenDCCHValue RSCMU_WCDMA_NSig_FetchRXQuHACKScalar RSCMU_WCDMA_NSig_ReadRXQuHACKScalar RSCMU_WCDMA_NSig_SampleRXQuHACKScalar RSCMU_WCDMA_Sig_ConfPowXSlotContMMMode RSCMU_WCDMA_Sig_ConfPowXSlotThrLim RSCMU_WCDMA_Sig_ConfPowXSlotStepLim RSCMU_WCDMA_Sig_ConfPowXSlotStepLimEn RSCMU_WCDMA_Sig_ConfNetwRequTTime RSCMU_WCDMA_Sig_InitPowOnOff RSCMU_WCDMA_Sig_StopPowOnOff RSCMU_WCDMA_Sig_SensRXQuMeasReportCCe RSCMU_WCDMA_Sig_SensRXQuMeasReportNCe RSCMU_WCDMA_Sig_FetcPowOnOffStat RSCMU_WCDMA_Sig_ConfNetwPackSwEnable RSCMU_WCDMA_Sig_ConfNetwNCellListGSM RSCMU_WCDMA_Sig_ConfNetwNCellListWIntr RSCMU_WCDMA_Sig_ConfNetwNCellListWInte

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		RSCMU_WCDMA_SigNSig_ReadSpecEmasMarg RSCMU_WCDMA_SigNSig_FetcSpecEmasMarg RSCMU_WCDMA_SigNSig_SampSpecEmasMarg RSCMU_WCDMA_SigN_ConfRXQuBERLimitBloc RSCMU_WCDMA_Sig_ConfRXQuBERLimitBTFD RSCMU_WCDMA_SigNSig_ReadNPower RSCMU_WCDMA_SigNSig_FetchNPower RSCMU_WCDMA_SigNSig_SampleNPower RSCMU_WCDMA_NSig_ConfPowXSlotContMMod RSCMU_WCDMA_NSig_SourHsdpaUDefRVCS RSCMU_WCDMA_NSig_SourHsdpaSignalEnab RSCMU_WCDMA_NSig_SourHsdpaScodSec RSCMU_WCDMA_NSig_SourHsdpaSSCHLevels RSCMU_WCDMA_NSig_SourHsdpaSSCHCode RSCMU_WCDMA_NSig_SourHsdpaSSCHUEID RSCMU_WCDMA_NSig_SourHsdpaHSPDSCHLev RSCMU_WCDMA_Sig_ReadPowOnOff RSCMU_WCDMA_Sig_FetchPowOnOff RSCMU_WCDMA_Sig_SamplePowOnOff RSCMU_WCDMA_Sig_ReadPowXSlotSign RSCMU_WCDMA_Sig_FetchPowXSlotSign RSCMU_WCDMA_Sig_SamplePowXSlotSign RSCMU_WCDMA_Sig_ReadPowXSlotMeasErr RSCMU_WCDMA_Sig_FetchPowXSlotMeasErr RSCMU_WCDMA_Sig_SamplePowXSlotMeasErr RSCMU_WCDMA_Sig_CalcPowOnOffLimit RSCMU_WCDMA_Sig_CalcXSlotDeltaLimit RSCMU_WCDMA_Sig_CalcXSlotMErrLimit RSCMU_WCDMA_Sig_CalcArrXSlotDeltaMatc RSCMU_WCDMA_Sig_ReadPowOnOffArray RSCMU_WCDMA_Sig_FetchPowOnOffArray RSCMU_WCDMA_Sig_SamplePowOnOffArray RSCMU_WCDMA_Sig_ReadPowOnOffSubArray RSCMU_WCDMA_Sig_FetchPowOnOffSubArray RSCMU_WCDMA_Sig_SamplPowOnOffSubArray RSCMU_WCDMA_NSig_SourRfgLevelHSDPA RSCMU_WCDMA_NSig_CalcRCQuBERMatch replaced with RSCMU_WCDMA_Sig_CalcRCQuBERMatchLi, RSCMU_WCDMA_NSig_CalcRCQuBERMatchLi changed: RSCMU_WCDMA_Sig_ConfBSSigDCHRMCRType RSCMU_WCDMA_Sig_SensSignStat RSCMU_WCDMA_NSig_SourRfgDbchDpdcMode RSCMU_WCDMA_Sig_SensRXQuMeasReport to RSCMU_WCDMA_Sig_SensRXQuMeasReportCCell
3.52.01	07/2004	Release for CMU firmware version 3.52 Add Signalling Cell FACH
3.50.02	02/2004	Release for CMU firmware version 3.50 Added support for LabVIEW wrapper: SCMU_WCDMA_Sig_GetResourceName RSCMU_WCDMA_NSig_GetResourceName
3.50.01	12/2003	Release for CMU firmware version 3.50 New: SCMU_WCDMA_SigNSig_TrigSlope SCMU_WCDMA_SigNSig_TrigTHReshIFPower

Rscmuk6w driver for CMU WCDMA FDD UE (K61,K62,K63,K64,K65,K66,K67,K68,K69)

Revision	Date	Note
		SCMU_WCDMA_SigNSig_TrigDelay SCMU_WCDMA_SigNSig_DefTrig RSCMU_WCDMA_Sig_RouteSpechDecOutput RSCMU_WCDMA_Sig_RouteSpechDecInput RSCMU_WCDMA_Sig_ConfBSSigDLRessource 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
3.40.02	08/2003	Release for CMU firmware version 3.40 Bugfixing: RSCMU_WCDMA_MeasOverWcdm RSCMU_WCDMA_Sig_FetchOLPStat RSCMU_WCDMA_Sig_FetchRXQualUERepStat
3.40.01	07/2003	Release for CMU firmware version 3.40 New: 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 RSCMU_WCDMA_Sig_ConfBSSigTPCPatternS1 RSCMU_WCDMA_Sig_ConfBSSigTPCPatternS2 RSCMU_WCDMA_Sig_ConfBSSigTPCPatternS3 RSCMU_WCDMA_Sig_ConfBSSigTPCPatternS4 RSCMU_WCDMA_Sig_ConfBSSigTPCPatternS5 RSCMU_WCDMA_Sig_ConfBSSigTPCPatSetSel RSCMU_WCDMA_Sig_ConfBSSigDCHRMC_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

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		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 Del: RSCMU_WCDMA_Sig_ConfBSSigDCHEcho
3.20.02	06/2003	Release for CMU firmware version 3.20 Modifications: Fixed Functions: - RSCMU_WCDMA_Sig_TrigDelay - RSCMU_WCDMA_NSig_TrigDelay - RSCMU_WCDMA_NSig_SourRfgRfchSdcc - RSCMU_WCDMA_NSig_DefRfgRfch - RSCMU_WCDMA_NSig_ReadArrPowlltpUep - RSCMU_WCDMA_NSig_FetcArrPowlltpUep - RSCMU_WCDMA_NSig_SampArrPowlltpUep - RSCMU_WCDMA_NSig_ReadArrPowlltpStep - RSCMU_WCDMA_NSig_FetcArrPowlltpStep - RSCMU_WCDMA_NSig_SampArrPowlltpStep - RSCMU_WCDMA_NSig_ConfSubEvmQpsk - RSCMU_WCDMA_NSig_ConfPowMinLimUpp - RSCMU_WCDMA_NSig_ConfPowOffLimUpp - RSCMU_WCDMA_NSig_ConfSubMerrQpsk - RSCMU_WCDMA_NSig_ConfSubPerrQpsk - RSCMU_WCDMA_NSig_DefEvmWcdmCont - RSCMU_WCDMA_NSig_ConfSubEvmWcdm - RSCMU_WCDMA_NSig_ConfSubMerrWcdm - RSCMU_WCDMA_NSig_ConfSubPerrWcdm - RSCMU_WCDMA_NSig_ConfSpecEmasLimRel - RSCMU_WCDMA_NSig_ConfSpecEmasLimAbs - RSCMU_WCDMA_NSig_DefSpecEmasLim - RSCMU_WCDMA_NSig_DefCdpManCont - RSCMU_WCDMA_NSig_ConfCdpManLimUpp - RSCMU_WCDMA_NSig_ConfCdpManLimLow - RSCMU_WCDMA_NSig_ConfCdpRManLimUpp - RSCMU_WCDMA_NSig_ConfCdpRManLimLow - RSCMU_WCDMA_NSig_SampArrPowlltpUep - RSCMU_WCDMA_NSig_ReadArrPowlltpStep - RSCMU_WCDMA_NSig_SampArrPowlltpStep - RSCMU_WCDMA_NSig_FetcArrPowlltpStep - RSCMU_WCDMA_NSig_FetcArrPowlltpUep - RSCMU_WCDMA_NSig_SourRfgOlev

Rscmuk6w driver for CMU WCDMA FDD UE (K61,K62,K63,K64,K65,K66,K67,K68,K69)

Revision	Date	Note
		Fixed FP of functions: - RSCMU_WCDMA_NSig_ConfSubSpecMfftWfsp - RSCMU_WCDMA_NSig_ConfSubSpecMfftWfss - RSCMU_WCDMA_NSig_FetcSpecEmas - RSCMU_WCDMA_NSig_SampSpecEmas - RSCMU_WCDMA_NSig_SampArrCdpMan - RSCMU_WCDMA_NSig_FetcArrCdpMan - RSCMU_WCDMA_NSig_ReadArrCdpMan - RSCMU_WCDMA_NSig_SampArrCdpRMan - RSCMU_WCDMA_NSig_FetcArrCdpRMan - RSCMU_WCDMA_NSig_ReadArrCdpRMan - RSCMU_WCDMA_Sig_Init - RSCMU_WCDMA_Sig_ConfSigBSSigDCHType Added VXI Plug&Play Support Added function RSCMU_WCDMA_Sig_SensUECapPhyDownlArr Bugfixing in - RSCMU_WCDMA_NSig_SourRfgSchLevPsch - RSCMU_WCDMA_NSig_SourRfgSchLevSsch - RSCMU_WCDMA_NSig_SourRfgDbchLevPccp
3.20.01	04/2003	Release for CMU firmware version 3.20 Modifications: Bugfixing in some Functions
3.20.00	04/2003	Release for CMU firmware version 3.20 Modifications: Bugfixing in some Functions first Release for V3.20
3.10.06	04/2003	This Release supported all WCDMA(UE) CMU Firmware Versions <= V3.15 Modifications: Bugfixing in some Functions
3.10.05	03/2003	This Release supported all WCDMA(UE) CMU Firmware Versions <= V3.15 Modifications: RSCMU_WCDMA_NSig_SourceRfgOCNS RSCMU_WCDMA_NSig_SourceRfgOutputPw
3.10.04	03/2003	Release for CMU firmware version 3.10/3.15 Support of WCDMA Firmware Version >= 3.10 Modifications: Added functions for WCDMA Firmware Version 3.10
3.07.02	08/2002	Release for CMU firmware version 3.07 Modifications: RSCMU_WCDMA_NSig_DefRfgCont changed to RSCMU_WCDMA_NSig_DefRfgenCont
3.07.01	08/2002	Release for CMU firmware version 3.07 This release includes all functions for WCDMA (3GPP/FDD, DL) XSlot and RXQual (BER). Addings: RSCMU_WCDMA_NSig_SourRfgDbchLevPich RSCMU_WCDMA_NSig_SourRfgDbchPichCode RSCMU_WCDMA_NSig_SourRfgTpcPattern RSCMU_WCDMA_NSig_Outp

**Rscmuk6w driver for CMU WCDMA FDD UE
(K61,K62,K63,K64,K65,K66,K67,K68,K69)**

Revision	Date	Note
		RSCMU_WCDMA_NSig_SourCorrLossOutp RSCMU_WCDMA_NSig_ConfUecDpchCmode RSCMU_WCDMA_NSig_ConfPowXSlotContSDEL RSCMU_WCDMA_NSig_ConfPowXSlotContSWID RSCMU_WCDMA_NSig_ConfPowXSlotContSCO RSCMU_WCDMA_NSig_ConfPowXSlotContPMWd RSCMU_WCDMA_NSig_DefPowXSlotCont RSCMU_WCDMA_NSig_ConfPowXSlotContRep RSCMU_WCDMA_NSig_ReadPowXSlot RSCMU_WCDMA_NSig_FetcPowXSlot RSCMU_WCDMA_NSig_SampPowXSlot RSCMU_WCDMA_NSig_InitPowXSlot RSCMU_WCDMA_NSig_AborPowXSlot RSCMU_WCDMA_NSig_StopPowXSlot RSCMU_WCDMA_NSig_ContPowXSlot RSCMU_WCDMA_NSig_FetcPowXSlotStat RSCMU_WCDMA_NSig_ConfPowXSlotErep RSCMU_WCDMA_NSig_InitRXQuBER RSCMU_WCDMA_NSig_AborRXQuBER RSCMU_WCDMA_NSig_StopRXQuBER RSCMU_WCDMA_NSig_ContRXQuBER RSCMU_WCDMA_NSig_FetcRXQuBERStat RSCMU_WCDMA_NSig_ConfRXQuBERErep RSCMU_WCDMA_NSig_DefRXQuBERCont RSCMU_WCDMA_NSig_ConfRXQuBERContRep RSCMU_WCDMA_NSig_ReadRXQuBER RSCMU_WCDMA_NSig_FetcRXQuBER RSCMU_WCDMA_NSig_SampRXQuBER RSCMU_WCDMA_NSig_ConfRXQuBERTBLocks RSCMU_WCDMA_NSig_ConfRXQuBERTBSize RSCMU_WCDMA_NSig_ConfRXQuBERTIMing RSCMU_WCDMA_NSig_ConfRXQuBERLimit RSCMU_WCDMA_NSig_DefRXQuBERLim RSCMU_WCDMA_NSig_CalcRCQuBERMatch

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
Revision	Date	Note
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	Release for CMU firmware version 4.30 Implementation of support for FW 4.30 Visual Basic and C# wrappers fixed New functions: RSCMU_CDMA2K_InitSconSciSpeechVCoder RSCMU_CDMA2K_ConfSconSciSpeechEncRate RSCMU_CDMA2K_ConfSconSciWMTSMSHand RSCMU_CDMA2K_ConfSconSciWMTSMSFile RSCMU_CDMA2K_ConfSconSciWMTSmsFilStat RSCMU_CDMA2K_ConfSconSciWMTSmsFilLen RSCMU_CDMA2K_ConfSconSciWMTSmsFilEnc RSCMU_CDMA2K_ConfSconSciWMTSmsFilText RSCMU_CDMA2K_ConfSconSciWMTSmsIncSav RSCMU_CDMA2K_ConfSconSciWMTSmsIncAinc RSCMU_CDMA2K_ConfSconSciWMTSmsIncLast RSCMU_CDMA2K_SenseMSInfoMeid RSCMU_CDMA2K_MINFSmsLrecENC RSCMU_CDMA2K_MINFSmsLrecLEN RSCMU_CDMA2K_ConfEsyncMode RSCMU_CDMA2K_ConfEsyncTimeout RSCMU_CDMA2K_InitEsync RSCMU_CDMA2K_SensEsyncState RSCMU_CDMA2K_ConfSystemTime RSCMU_CDMA2K_InitEsyncSystTime RSCMU_CDMA2K_SensEsyncSystTimeState RSCMU_CDMA2K_ConfEsyncAlign Modified functions: RSCMU_CDMA2K_ConfSConfSciSpeechFCH RSCMU_CDMA2K_ConfSConfSciSpeechFCHRC RSCMU_CDMA2K_ConfSConSciSpeechVcoder RSCMU_CDMA2K_ConfSconSciSpeechEDelay
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 New functions: RSCMU_CDMA2K_ConfSConfSciPDATMipAuth RSCMU_CDMA2K_ConfFreqCoupRxTx RSCMU_CDMA2K_SenseRfanSel RSCMU_CDMA2K_ConfCDPowCHPWContPrm RSCMU_CDMA2K_ConfBSSProLsec RSCMU_CDMA2K_ConfBSSProLtof RSCMU_CDMA2K_ConfBSSProDls Modified functions: RSCMU_CDMA2K_ConfNstandard - new standards available RSCMU_CDMA2K_TrigOutpPinSignal - new routing available RSCMU_CDMA2K_ProcBSSLevFQPCH - range

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
Revision	Date	Note
		RSCMU_CDMA2K_ProcBSSLevFQPCH - range RSCMU_CDMA2K_ProcBSSLevFQPCH - range RSCMU_CDMA2K_ProcBSSLevFQPCH - range
3.80.00	09/2005	Release for CMU firmware version 3.80 Index added to CHM help file New functions: RSCMU_CDMA2K_ConfSConfSciPDATMipAuth
3.60.00	01/2005	Implementation of support for FW 3.60 New functions: RSCMU_CDMA2K_SensIQIFlfi RSCMU_CDMA2K_SourRfGenRc RSCMU_CDMA2K_SourRfGenRset RSCMU_CDMA2K_SourRfGenSid RSCMU_CDMA2K_SourRfGenPrev RSCMU_CDMA2K_SourRfGenMprev RSCMU_CDMA2K_SourRfGenNid RSCMU_CDMA2K_SourRfGenPchRate RSCMU_CDMA2K_SourRfGenEsn RSCMU_CDMA2K_SourRfGenZlcm RSCMU_CDMA2K_ConfCDPowPoffRmode RSCMU_CDMA2K_ConfCDPowPoffStats RSCMU_CDMA2K_ConfCDPowPoffContRep RSCMU_CDMA2K_DefCDPowPoffCont RSCMU_CDMA2K_ConfCDPowPoffLim RSCMU_CDMA2K_DefCDPowPoffLim RSCMU_CDMA2K_InitCDPowPoff RSCMU_CDMA2K_AborCDPowPoff RSCMU_CDMA2K_StopCDPowPoff RSCMU_CDMA2K_ContCDPowPoff RSCMU_CDMA2K_FetchCDPowPoffStatus RSCMU_CDMA2K_ConfCDPowPoffErep RSCMU_CDMA2K_ReadCDPowPoff RSCMU_CDMA2K_FetcCDPowPoff RSCMU_CDMA2K_SampCDPowPoff RSCMU_CDMA2K_CalcCDPowPoffMatcLimt RSCMU_CDMA2K_ReadArrCDPowPoff RSCMU_CDMA2K_FetcArrCDPowPoff RSCMU_CDMA2K_SampArrCDPowPoff RSCMU_CDMA2K_FetcArrCDPowPofflsigStat RSCMU_CDMA2K_FetcArrCDPowPoffQsigStat RSCMU_CDMA2K_CalcArrCDPowPoffMatcLimt RSCMU_CDMA2K_ConfCDPowToffRmode RSCMU_CDMA2K_ConfCDPowToffStats RSCMU_CDMA2K_ConfCDPowToffContRep RSCMU_CDMA2K_DefCDPowToffCont RSCMU_CDMA2K_ConfCDPowToffLim RSCMU_CDMA2K_DefCDPowToffLim RSCMU_CDMA2K_InitCDPowToff RSCMU_CDMA2K_AborCDPowToff RSCMU_CDMA2K_StopCDPowToff RSCMU_CDMA2K_ContCDPowToff RSCMU_CDMA2K_FetchCDPowToffStatus RSCMU_CDMA2K_ConfCDPowToffErep RSCMU_CDMA2K_ReadCDPowToff RSCMU_CDMA2K_FetcCDPowToff RSCMU_CDMA2K_SampCDPowToff

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

Revision	Date	Note
		RSCMU_CDMA2K_CalcCDPowToffMatcLimt RSCMU_CDMA2K_ReadArrCDPowToff RSCMU_CDMA2K_FetcArrCDPowToff RSCMU_CDMA2K_SampArrCDPowToff RSCMU_CDMA2K_FetcArrCDPowToffIsigStat RSCMU_CDMA2K_FetcArrCDPowToffQsigStat RSCMU_CDMA2K_CalcArrCDPowToffMatcLimt RSCMU_CDMA2K_XtndSpecAcpStat RSCMU_CDMA2K_ConfRQFpcContLspInit RSCMU_CDMA2K_ConfRQFpcContLspThr RSCMU_CDMA2K_ConfRLPSRint RSCMU_CDMA2K_InitRLPS RSCMU_CDMA2K_AborRLPS RSCMU_CDMA2K_StopRLPS RSCMU_CDMA2K_ContRLPS RSCMU_CDMA2K_FetcRLPSStat RSCMU_CDMA2K_ConfRLPSErep RSCMU_CDMA2K_FetcRLPS RSCMU_CDMA2K_ConfPingContPco RSCMU_CDMA2K_ConfPingContRint RSCMU_CDMA2K_ConfPingContTout RSCMU_CDMA2K_ConfPingContPsiz RSCMU_CDMA2K_ConfPingContMsip RSCMU_CDMA2K_ConfPingContIpad RSCMU_CDMA2K_DefPingCont RSCMU_CDMA2K_ConfPingContRep RSCMU_CDMA2K_InitPing RSCMU_CDMA2K_AborPing RSCMU_CDMA2K_StopPing RSCMU_CDMA2K_ContPing RSCMU_CDMA2K_FetcPingStat RSCMU_CDMA2K_ConfPingErep RSCMU_CDMA2K_ReadPing RSCMU_CDMA2K_FetcPing RSCMU_CDMA2K_SampPing RSCMU_CDMA2K_ConfBSSProPrt RSCMU_CDMA2K_ConfNetMSSigMCR RSCMU_CDMA2K_ConfNetCindCid RSCMU_CDMA2K_ConfNetCindPind RSCMU_CDMA2K_ConfNetCindCwin RSCMU_CDMA2K_ConfNetSysSWA RSCMU_CDMA2K_ConfNetSysSWN RSCMU_CDMA2K_ConfNetSysSWR RSCMU_CDMA2K_ConfSConfSciPDATMipSam RSCMU_CDMA2K_ConfSConfSciPDATMipHas RSCMU_CDMA2K_ConfSConfSciPDATMipMhip RSCMU_CDMA2K_ConfSConfSciPDATMipFaip RSCMU_CDMA2K_ConfSConfSciPDATMipHaip RSCMU_CDMA2K_ConfSConfSciPDATMipCoad RSCMU_CDMA2K_ConfSConfSciPDATMipAadv RSCMU_CDMA2K_ConfSConfSciPDATMipRrc RSCMU_CDMA2K_ConfSConfSciPDATMipRrlt RSCMU_CDMA2K_ConfSConfSciPDATDynIpad RSCMU_CDMA2K_ConfSConfSciPDATAuthType RSCMU_CDMA2K_ConfSConfSciPDATAuthUnam RSCMU_CDMA2K_ConfSConfSciPDATAuthPwor RSCMU_CDMA2K_ConfSConfSciPDATAuthCint RSCMU_CDMA2K_ConfSConfSciPDATlacNiat RSCMU_CDMA2K_ConfSConfSciPDATlacMsdc RSCMU_CDMA2K_ConfSConfSciPDATlacMsdt

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

Revision	Date	Note
		<p>RSCMU_CDMA2K_ConfSConfSciPDATlacSocm RSCMU_CDMA2K_ConfSConfSciPDATlacSOS RSCMU_CDMA2K_ConfSConfSciPDATPzonId RSCMU_CDMA2K_ConfSConfSciPDATPzonTpds RSCMU_CDMA2K_ConfSConfSciPDATPzonCctr RSCMU_CDMA2K_ConfSConfSciPDATPzonLlen RSCMU_CDMA2K_ConfSConfSciPDATPzonSocm RSCMU_CDMA2K_ConfSConfSciPDATPzonSOS RSCMU_CDMA2K_ConfSconSciWMTSmsLeng RSCMU_CDMA2K_Deflpad RSCMU_CDMA2K_ConflpadMode RSCMU_CDMA2K_ConflpadStat RSCMU_CDMA2K_ConfSmasStat RSCMU_CDMA2K_ConfDgatStat RSCMU_CDMA2K_ConfHnamDyn RSCMU_CDMA2K_SenslpadDynFcod RSCMU_CDMA2K_ConfDNSDyn RSCMU_CDMA2K_ConflpadDyn RSCMU_CDMA2K_ConfSmasDyn RSCMU_CDMA2K_ConfDgatDyn RSCMU_CDMA2K_ConfMenuCctriAop RSCMU_CDMA2K_ConfMenuCctriAcl RSCMU_CDMA2K_ConfRFS RSCMU_CDMA2K_XtndStatOperFgrEvent RSCMU_CDMA2K_XtndStatOperSymbEvent</p> <p>Modified functions:</p> <p>RSCMU_CDMA2K_SourRfGenFFCHLev - range RSCMU_CDMA2K_SourRfGenFSyncLev - range RSCMU_CDMA2K_SourRfGenFPilotChLev - range RSCMU_CDMA2K_SourRfGenFPagingChLev - range RSCMU_CDMA2K_ConfCDPowCpcCEnvLev - range RSCMU_CDMA2K_ConfModOempEnvLev - range RSCMU_CDMA2K_ConfRQFerFSSCTsetEnvLev - range RSCMU_CDMA2K_ConfBSSFSyncLevel - range RSCMU_CDMA2K_ConfBSSFPilotChLevel - range RSCMU_CDMA2K_ConfSconAmoc - new services available RSCMU_CDMA2K_ConfBSSFFCHLevel - range RSCMU_CDMA2K_ConfBSSF SCHLevelZero - range RSCMU_CDMA2K_ConfBSSF SCHLevelOne - range RSCMU_CDMA2K_ConfBSSFPCHLevel - range RSCMU_CDMA2K_ConfBSSLevFQPCH - range RSCMU_CDMA2K_ProcBSSFFCHLevel - range RSCMU_CDMA2K_ProcBSSF SCHLevelZero - range RSCMU_CDMA2K_ProcBSSF SCHLevelOne - range RSCMU_CDMA2K_ProcBSSLevFQPCH - range RSCMU_CDMA2K_StatOperSymbEnab - new argument added</p>
3.50.0	02/2004	<p>Release for CMU firmware version 3.50</p> <p>Implementation of support for FW 3.20, 3.40, 3.50 - New functions:</p> <p>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</p>

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

Revision	Date	Note
		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 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_CalcArrCDPowCHPWWMatcLim

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

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_ConfSpecAcpContFOffsAcp RSCMU_CDMA2K_ConfSpecAcpLimAcp RSCMU_CDMA2K_ConfSpecAcpStats RSCMU_CDMA2K_ConfSpecAcpContRep RSCMU_CDMA2K_DefSpecAcpCont RSCMU_CDMA2K_InitSpecAcp RSCMU_CDMA2K_AbortSpecAcp RSCMU_CDMA2K_StopSpecAcp RSCMU_CDMA2K_ContinueSpecAcp RSCMU_CDMA2K_FetchSpecAcpStatus RSCMU_CDMA2K_ConfSpecAcpErep RSCMU_CDMA2K_ReadSpecAcp RSCMU_CDMA2K_FetcSpecAcp RSCMU_CDMA2K_SampSpecAcp RSCMU_CDMA2K_CalcSpecAcpMatcLimt 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 RSCMU_CDMA2K_ReadModlqan RSCMU_CDMA2K_FetcModlqan RSCMU_CDMA2K_SampModlqan RSCMU_CDMA2K_ReadArrayModlqan RSCMU_CDMA2K_FetcArrayModlqan RSCMU_CDMA2K_SampArrayModlqan 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

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

Revision	Date	Note
		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_ConfBSSFSCHLevelOne RSCMU_CDMA2K_ConfBSSFSCHChannelOne RSCMU_CDMA2K_ConfBSSFSCHFrameOffOne RSCMU_CDMA2K_ConfBSSQofFSCHOne RSCMU_CDMA2K_CalBSSEbntFSCHO RSCMU_CDMA2K_ConfSconCurrRc RSCMU_CDMA2K_ConfSConfSciTDATOSchOn RSCMU_CDMA2K_ConfSConfSciTDATOMppl RSCMU_CDMA2K_ConfSConfSciTDATOType RSCMU_CDMA2K_ConfSConfSciTDATOPattGn RSCMU_CDMA2K_ConfSConfSciTDATOPat RSCMU_CDMA2K_ConfSConfSciTDATOCBFrm 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_ConfSConfSciPDATZMpppl RSCMU_CDMA2K_ConfSConfSciPDATZFTType RSCMU_CDMA2K_ConfSConfSciPDATZCoding RSCMU_CDMA2K_ConfSConfSciPDATZDataR RSCMU_CDMA2K_ConfSConfSciPDATSchZero RSCMU_CDMA2K_ConfSConfSciPDATSchOEn RSCMU_CDMA2K_ConfSConfSciPDATOMppl RSCMU_CDMA2K_ConfSConfSciPDATOType 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_ProcSConfSciTDATOCBFrm RSCMU_CDMA2K_ProcSConfSciTDATOTxon RSCMU_CDMA2K_ProcSConfSciTDATOTxoff RSCMU_CDMA2K_ProcSConfSciTDATODataR

Rscmuc2k driver for CMU CDMA2000 (K83, K84, K85, K86)		
Revision	Date	Note
		RSCMU_CDMA2K_ProcSConfSciTDATOSch RSCMU_CDMA2K_ProcSConfSciPDATComFchRc RSCMU_CDMA2K_ProcSConfSciPDATSchZEN 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: - LabVIEW only revision - Unified sliders for selection of HPSK and OQPSK mode.
3.11.04	02/2003	Release for CMU firmware version 3.11 Modifications: -RSCMU_CDMA2K_ReadRQFpc(, , , , ,); Fixed prototype of RSCMU_CDMA2K_ReadModMQuality_EX in header Changed placing of some function prototypes in header to accept correct directives RSCMU_initCDMA renamed to RSCMU_initCDMA2K Fixed parameter position in function panel: RSCMU_CDMA2K_ConfNetSysAuthChallenge RSCMU_CDMA2K_ConfSConfSciTDATFchRc RSCMU_CDMA2K_ProcSConfSciTDATSOOption RSCMU_CDMA2K_FetchOverview_EX RSCMU_CDMA2K_SampleOverview_EX RSCMU_CDMA2K_SampleOverCQuality RSCMU_CDMA2K_SampleMod_Overview_Ex Fixed control label in function panel: RSCMU_CDMA2K_RQFpcContFchLDL RSCMU_CDMA2K_RQFpcContFchLDU RSCMU_Init_CDMA2K - RSCMU_CDMA2K_GetResourceName returned back - RSCMU_CDMA2K_ConfModMQualLimLev - FP parameter Carrier Freq. Limit is changed to ViReal64 to reflect function prototype in source code.. Added functions: CDMA2K_ReadRQFpc_Ex CDMA2K_FetcRQFpc_Ex CDMA2K_SampRQFpc_Ex
3.11.01	01/2003	Release for CMU firmware version 3.11 Modification: - RSCMU_CDMA2K_ReadMod_Overview_Ex - RSCMU_CDMA2K_FetchMod_Overview_Ex - RSCMU_CDMA2K_SampleMod_Overview_Ex - RSCMU_CDMA2K_StatOperSymbEnab - RSCMU_CDMA2K_StatOperSymbEvent - RSCMU_CDMA2K_ConfSubArrPowGateOut - RSCMU_CDMA2K_ConfSubArrayMod
3.10RC12	01/2003	Release for CMU firmware version 3.10 Modification: Added functions for firmware version 3.10
3.09.00	09/2002	Release for CMU firmware version 3.09 Modification: Cleanup Header file: -Remove #include <cviddef.h>

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

Revision	Date	Note
		<ul style="list-style-type: none"> -Replace CVI_FUNC type to _VI_FUNC -Replace type double with ViReal64 in the ERROR_LIMITS, ERROR_MOD and OVERVIEW Cleanup RSCMUC2K.c file: <ul style="list-style-type: none"> -RSCMU_SeparateString -RSCMU_GetMeasurementStatus -RSCMU_GetMeasureMatching -Modified ModQualSban FLOAT_TYPE from 1600000 to 2000000 Modified fp for <ul style="list-style-type: none"> RSCMU_CDMA2K_ConfModMQualContSBdFOffs limit Modified struct RSCMU_CDMA_Globals Added version check for: <ul style="list-style-type: none"> RSCMU_CDMA2K_ConfOverCQualContRep RSCMU_CDMA2K_XTNDOverCQualClev RSCMU_CDMA2K_ConfOverCQualLimMaxFER RSCMU_CDMA2K_ConfOverCQualLimCLEV RSCMU_CDMA2K_ReadOverCQuality RSCMU_CDMA2K_FetchOverCQuality RSCMU_CDMA2K_SampleOverCQuality RSCMU_CDMA2K_CalcOverCQualMatcLim
3.08RC10	09/2002	Release for CMU firmware version 3.08 Modification: <ul style="list-style-type: none"> Added functions for firmware version 3.08
3.05RC3	04/2002	Modification: <ul style="list-style-type: none"> - Replaced double types with ViReal64 - Some LabVIEW VIs modified, see the LabVIEW driver for more information
3.05RC2	03/2002	Release for CMU firmware version 3.05 Modification: <ul style="list-style-type: none"> - Added VXIplug&play support - Removed unreferenced variables - Corrected parameter order in: <ul style="list-style-type: none"> RSCMU_CDMA2K_SampleMod_Overview_Ex RSCMU_CDMA2K_CalcMod_Overview_Ex RSCMU_CDMA2K_FetchMod_Overview_Ex - Corrected function names: <ul style="list-style-type: none"> CDMA2K_CofNetRegPowUp CDMD2K_ConfBSSProdNumber
3.05RC1	01/2002	Release for CMU firmware version 3.05

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

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>Driver revision number based on instrument firmware number Visual Basic and C# wrappers fixed</p> <p>Added Functions</p> <ul style="list-style-type: none"> RSCMU_EVDO1x_ConfFreqCoupRxTx RSCMU_EVDO1x_SenseRfanSel RSCMU_EVDO1x_SenseRfanSubt RSCMU_EVDO1x_SenseRfAnaCCFilterApil RSCMU_EVDO1x_SenseRfAnaCCFilterAdsc RSCMU_EVDO1x_SenseRfAnaCCFilterHsl RSCMU_EVDO1x_SenseRfAnaDchMtypMode RSCMU_EVDO1x_SenseRfAnaDchMtyp RSCMU_EVDO1x_SourRfGenSignalSubtype RSCMU_EVDO1x_SourImpairRfLevAWGNMode RSCMU_EVDO1x_SourRfGenATPTIndex RSCMU_EVDO1x_SourRfGenPacketSize RSCMU_EVDO1x_SourRfGenATHarqMode RSCMU_EVDO1x_GetRfGenMacLevel RSCMU_EVDO1x_SourRfGenType RSCMU_EVDO1x_ConfNPowResNband RSCMU_EVDO1x_ReadScalNPowEx RSCMU_EVDO1x_FetcScalNPowEx RSCMU_EVDO1x_SampScalNPowEx RSCMU_EVDO1x_InitSAPP RSCMU_EVDO1x_AborSAPP RSCMU_EVDO1x_StopSAPP RSCMU_EVDO1x_ContSAPP RSCMU_EVDO1x_FetcSAPPStatus RSCMU_EVDO1x_ConfSAPPEReporting RSCMU_EVDO1x_ReadScalSAPP RSCMU_EVDO1x_FetcScalSAPP RSCMU_EVDO1x_SampScalSAPP RSCMU_EVDO1x_ReadArrCDPowCDPWIQ RSCMU_EVDO1x_FetchArrCDPowCDPWIQ RSCMU_EVDO1x_SampleArrCDPowCDPWIQ RSCMU_EVDO1x_FetchArrCDPowCDPWStat RSCMU_EVDO1x_CalcArrCDPowCDPWTcLimIQ RSCMU_EVDO1x_ReadArrCDPowPCDEPIQ RSCMU_EVDO1x_FetchArrCDPowPCDEPIQ RSCMU_EVDO1x_SampleArrCDPowPCDEPIQ RSCMU_EVDO1x_FetchArrCDPowPCDEPStat

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

Revision	Date	Note
		RSCMU_EVDO1x_CalcArrCDPowPCDMtcLimIQ RSCMU_EVDO1x_ConfCDPowCHPWContPrm RSCMU_EVDO1x_ConfCDPowCHPWResData RSCMU_EVDO1x_ReadArrCDPowCHPWIQ RSCMU_EVDO1x_FetcArrCDPowCHPWIQ RSCMU_EVDO1x_SampArrCDPowCHPWIQ RSCMU_EVDO1x_FetchArrCDPowCHPWStat RSCMU_EVDO1x_CalcArrCDPowCHPWMtcLimIQ RSCMU_EVDO1x_ConfIQAnaContDespMode RSCMU_EVDO1x_InitPing RSCMU_EVDO1x_AborPing RSCMU_EVDO1x_StopPing RSCMU_EVDO1x_ContPing RSCMU_EVDO1x_FetcPingStat RSCMU_EVDO1x_ConfPingErep RSCMU_EVDO1x_ConfPingContPco RSCMU_EVDO1x_ConfPingContRint RSCMU_EVDO1x_ConfPingContTout RSCMU_EVDO1x_ConfPingContPsiz RSCMU_EVDO1x_ConfPingContAtip RSCMU_EVDO1x_ConfPingContIpad RSCMU_EVDO1x_DefPingCont RSCMU_EVDO1x_ConfPingContRep RSCMU_EVDO1x_ReadPing RSCMU_EVDO1x_FetcPing RSCMU_EVDO1x_SampPing RSCMU_EVDO1x_ConfRlpUPeriod RSCMU_EVDO1x_SensRlpResults RSCMU_EVDO1x_ProcSigAction RSCMU_EVDO1x_ProcSigState RSCMU_EVDO1x_SenseSigStatPPP RSCMU_EVDO1x_SensAtinUat RSCMU_EVDO1x_SensAtinEsn RSCMU_EVDO1x_SensAtinMeid RSCMU_EVDO1x_SensAtinPrefCChanEnab RSCMU_EVDO1x_SensAtinPrefCChan RSCMU_EVDO1x_Handoff RSCMU_EVDO1x_ConfLayUpdMode RSCMU_EVDO1x_DefLay RSCMU_EVDO1x_ConfLayAppDsigEnab RSCMU_EVDO1x_ConfLayAppDsigStr RSCMU_EVDO1x_ConfLayAppDsigSupp RSCMU_EVDO1x_InitLayAppTestStat RSCMU_EVDO1x_ConfLayAppTestEnab RSCMU_EVDO1x_ConfLayAppTestSel RSCMU_EVDO1x_ConfLayAppTestStr RSCMU_EVDO1x_ConfLayAppTestSupp RSCMU_EVDO1x_ConfLayAppDtesFtapDrcDri RSCMU_EVDO1x_ConfLayAppDtesFtapLbac RSCMU_EVDO1x_ConfLayAppDtesFtapAckFmd RSCMU_EVDO1x_ConfLayAppDtesRtapDri RSCMU_EVDO1x_ConfLayAppEtesFtapDrcDri RSCMU_EVDO1x_GetLayAppEtesFtapDrcDri RSCMU_EVDO1x_GetLayAppEtesFtapDrcSco

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

Revision	Date	Note
		RSCMU_EVDO1x_ConfLayAppEtesFtapLbac RSCMU_EVDO1x_ConfLayAppEtesFtapMType RSCMU_EVDO1x_ConfLayAppEtesRtapDri RSCMU_EVDO1x_ConfLayAppEtesRtapRMode RSCMU_EVDO1x_ConfLayAppDpacEnab RSCMU_EVDO1x_ConfLayAppDpacStr RSCMU_EVDO1x_ConfLayAppDpacSupp RSCMU_EVDO1x_ConfLayAppDpacSetlp RSCMU_EVDO1x_ConfLayAppDpacGetlp RSCMU_EVDO1x_ConfLayAppDpacAuthType RSCMU_EVDO1x_ConfLayAppDpacAuth RSCMU_EVDO1x_ConfLayAppDpaclacNiat RSCMU_EVDO1x_ConfLayAppDpacMipSam RSCMU_EVDO1x_ConfLayAppDpacMipMhip RSCMU_EVDO1x_ConfLayAppDpacMipFaip RSCMU_EVDO1x_ConfLayAppDpacMipHas RSCMU_EVDO1x_ConfLayAppDpacMipHaip RSCMU_EVDO1x_ConfLayAppDpacMipCoad RSCMU_EVDO1x_ConfLayAppDpacMipAadv RSCMU_EVDO1x_ConfLayAppDpacMipRRCode RSCMU_EVDO1x_ConfLayAppDpacMipRRLife RSCMU_EVDO1x_ConfLayAppDpacMipAuthTyp RSCMU_EVDO1x_ConfLayStrSprStyp RSCMU_EVDO1x_ConfLaySessSmprlSt RSCMU_EVDO1x_ConfLaySessAmprSnin RSCMU_EVDO1x_ConfLaySessScprGsup RSCMU_EVDO1x_ConfLayConnRuprPdth RSCMU_EVDO1x_ConfLayConnIsprStyp RSCMU_EVDO1x_ConfLayConnIsprDispPccc RSCMU_EVDO1x_ConfLayConnOmprRed RSCMU_EVDO1x_ConfLayConnOmprRutrCinc RSCMU_EVDO1x_ConfLayConnOmprRutrCode RSCMU_EVDO1x_ConfLayConnOmprRutrAmInd RSCMU_EVDO1x_ConfLayConnOmprRutrAmax RSCMU_EVDO1x_ConfLayMacCcmpStyp RSCMU_EVDO1x_ConfLayMacCcmpDccpDrat RSCMU_EVDO1x_ConfLayMacAcmpStyp RSCMU_EVDO1x_ConfLayMacAcmpDacpSse RSCMU_EVDO1x_ConfLayMacAcmpDacpMPseq RSCMU_EVDO1x_ConfLayMacAcmpDacpIPBack RSCMU_EVDO1x_ConfLayMacAcmpDacpIPSBac RSCMU_EVDO1x_ConfLayMacFtcpStyp RSCMU_EVDO1x_ConfLayMacFtcpDftpDrcCov RSCMU_EVDO1x_ConfLayMacFtcpDftpDrcLen RSCMU_EVDO1x_ConfLayMacFtcpDftpDrcCga RSCMU_EVDO1x_ConfLayMacFtcpDftpAckCga RSCMU_EVDO1x_ConfLayMacFtcpEftpDrcCov RSCMU_EVDO1x_ConfLayMacFtcpEftpDrcLen RSCMU_EVDO1x_ConfLayMacFtcpEftpDrcCga RSCMU_EVDO1x_ConfLayMacFtcpEftpAckCga RSCMU_EVDO1x_ConfLayMacFtcpEftpDscVal RSCMU_EVDO1x_ConfLayMacFtcpEftpDscCga RSCMU_EVDO1x_ConfLayMacRtcpStyp RSCMU_EVDO1x_ConfLayMacRtcpDrcpDatNof RSCMU_EVDO1x_ConfLayMacRtcpDrcpDat RSCMU_EVDO1x_ConfLayMacRtcpDrcpDataRr RSCMU_EVDO1x_ConfLayMacRtcpDrcpRpcSSi RSCMU_EVDO1x_ConfLayMacRtcpDrcpItran RSCMU_EVDO1x_ConfLayMacRtcpDrcpDtran RSCMU_EVDO1x_ConfLayMacRtcpPreTran

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

Revision	Date	Note
		RSCMU_EVDO1x_GetLayMacRtcpTran RSCMU_EVDO1x_ConfLayPhysPlppStyp RSCMU_EVDO1x_DefAns RSCMU_EVDO1x_ConfAnsFreq RSCMU_EVDO1x_ConfAnsPower RSCMU_EVDO1x_ConfAnsOutputPower RSCMU_EVDO1x_ConfAnsAWGNMode RSCMU_EVDO1x_ConfAnsAWGNLevel RSCMU_EVDO1x_ConfAnsFrequencyOffset RSCMU_EVDO1x_ConfAnsMACIndex RSCMU_EVDO1x_ConfAnsPowerControlBits RSCMU_EVDO1x_ConfAnsStepSize RSCMU_EVDO1x_ConfAnsColorCode RSCMU_EVDO1x_ConfAnsSectorIDFormat RSCMU_EVDO1x_ConfAnsSectorIDLBits RSCMU_EVDO1x_ConfAnsNumberPBits RSCMU_EVDO1x_GetAnsSectorID RSCMU_EVDO1x_ConfAnsSectorIDManual RSCMU_EVDO1x_ConfAnsSubnetMask RSCMU_EVDO1x_ConfAnsCountryCode RSCMU_EVDO1x_ConfAnsPNOffset RSCMU_EVDO1x_ConfAnsCLDTime RSCMU_EVDO1x_ConfAnsFwdPacketActivity RSCMU_EVDO1x_DefNet RSCMU_EVDO1x_ConfNetSysSID RSCMU_EVDO1x_ConfNetRel RSCMU_EVDO1x_ConfNetAPRMode RSCMU_EVDO1x_ConfNetAPRInitAdjust RSCMU_EVDO1x_ConfNetAPROLAdjust RSCMU_EVDO1x_ConfNetAPRProbeInc RSCMU_EVDO1x_ConfNetAPRProbesPerSec RSCMU_EVDO1x_ConfNetAPRPreamLenFrames RSCMU_EVDO1x_ConfNetAPRPreamLenSlots RSCMU_EVDO1x_ConfNetAPRAccCycleDurat RSCMU_EVDO1x_ConfNetAPRSectorMaxRate RSCMU_EVDO1x_ConfNetAPRAccessOffset RSCMU_EVDO1x_ConfNetAPRTimeoutAdjust RSCMU_EVDO1x_ConfNetAPRPilotStrenNom RSCMU_EVDO1x_ConfNetAPRPilotStrenCorr RSCMU_EVDO1x_DefRFA RSCMU_EVDO1x_SenseRFALevelMode RSCMU_EVDO1x_SenseRFAMaxLevel RSCMU_EVDO1x_SenseRFASubtype RSCMU_EVDO1x_SenseRFACCFilterDRC RSCMU_EVDO1x_SenseRFACCFilterACK RSCMU_EVDO1x_SenseRFACCFilterDATA RSCMU_EVDO1x_SenseRFACCFilterApil RSCMU_EVDO1x_SenseRFACCFilterAdsc

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

Revision	Date	Note
		RSCMU_EVDO1x_SenseRFACCFilterHsl RSCMU_EVDO1x_SenseRFADchMtypMode RSCMU_EVDO1x_SenseRFADchMtyp RSCMU_EVDO1x_Sig_DefTrigSeq RSCMU_EVDO1x_Sig_TrigSour RSCMU_EVDO1x_Sig_RFPowThreshold RSCMU_EVDO1x_Sig_IFPowThreshold RSCMU_EVDO1x_Sig_TrigSlope RSCMU_EVDO1x_Sig_TrigOutpPinSignal RSCMU_EVDO1x_Sig_InitWPow RSCMU_EVDO1x_Sig_AbortWPow RSCMU_EVDO1x_Sig_StopWPow RSCMU_EVDO1x_Sig_ContinueWPow RSCMU_EVDO1x_Sig_FetchWPowStatus RSCMU_EVDO1x_Sig_ConfWPowErrReporting RSCMU_EVDO1x_Sig_ConfWPowContRep RSCMU_EVDO1x_Sig_ReadScalWPow RSCMU_EVDO1x_Sig_FetchScalWPow RSCMU_EVDO1x_Sig_SampleScalWPow RSCMU_EVDO1x_ConfMenuAutoOpen RSCMU_EVDO1x_ConfMenuAutoClose RSCMU_EVDO1x_ConfEsyncMode RSCMU_EVDO1x_ConfEsyncTimeout RSCMU_EVDO1x_InitEsync RSCMU_EVDO1x_SensEsyncState RSCMU_EVDO1x_ConfSystemTime RSCMU_EVDO1x_InitEsyncSystTime RSCMU_EVDO1x_SensEsyncSystTimeState RSCMU_EVDO1x_ConfEsyncAlign RSCMU_EVDO1x_ConfRxqUPeriod RSCMU_EVDO1x_DefRxqControl RSCMU_EVDO1x_DefRxqLimits RSCMU_EVDO1x_SensRxqSovResults RSCMU_EVDO1x_InitRxqCCPer RSCMU_EVDO1x_AborRxqCCPer RSCMU_EVDO1x_StopRxqCCPer RSCMU_EVDO1x_FetcRxqCCPerStat RSCMU_EVDO1x_ConfRxqCCPerErep RSCMU_EVDO1x_ConfRxqCCPerContRep RSCMU_EVDO1x_ConfRxqCCPerConMCCC RSCMU_EVDO1x_ConfRxqCCPerLimMaxPer RSCMU_EVDO1x_ConfRxqCCPerLimCLevel RSCMU_EVDO1x_ReadRxqCCPer RSCMU_EVDO1x_FetcRxqCCPer RSCMU_EVDO1x_SampRxqCCPer RSCMU_EVDO1x_CalcRxqCCPerMatcLim RSCMU_EVDO1x_InitRxqFLPer

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

Revision	Date	Note
		RSCMU_EVDO1x_AborRxqFLPer RSCMU_EVDO1x_StopRxqFLPer RSCMU_EVDO1x_FetcRxqFLPerStat RSCMU_EVDO1x_ConfRxqFLPerErep RSCMU_EVDO1x_ConfRxqFLPerContRep RSCMU_EVDO1x_ConfRxqFLPerConMTPS RSCMU_EVDO1x_ConfRxqFLPerLimMaxPer RSCMU_EVDO1x_ConfRxqFLPerLimCLevel RSCMU_EVDO1x_ReadRxqFLPer RSCMU_EVDO1x_FetcRxqFLPer RSCMU_EVDO1x_SampRxqFLPer RSCMU_EVDO1x_CalcRxqFLPerMatcLim RSCMU_EVDO1x_InitRxqRlq RSCMU_EVDO1x_AborRxqRlq RSCMU_EVDO1x_StopRxqRlq RSCMU_EVDO1x_FetcRxqRlqStat RSCMU_EVDO1x_ConfRxqRlqErep RSCMU_EVDO1x_ConfRxqRlqContRep RSCMU_EVDO1x_ConfRxqRlqConMTPS RSCMU_EVDO1x_ConfRxqRlqLimMaxPer RSCMU_EVDO1x_ConfRxqRlqLimCLevel RSCMU_EVDO1x_ReadRxqRlq RSCMU_EVDO1x_FetcRxqRlq RSCMU_EVDO1x_SampRxqRlq RSCMU_EVDO1x_CalcRxqRlqMatcLim RSCMU_EVDO1x_InitRxqFLPF RSCMU_EVDO1x_AborRxqFLPF RSCMU_EVDO1x_StopRxqFLPF RSCMU_EVDO1x_FetcRxqFLPFStat RSCMU_EVDO1x_ConfRxqFLPF Erep RSCMU_EVDO1x_ConfRxqFLPFContRep RSCMU_EVDO1x_ConfRxqFLPFConFrames RSCMU_EVDO1x_ReadRxqFLPF RSCMU_EVDO1x_FetcRxqFLPF RSCMU_EVDO1x_SampRxqFLPF RSCMU_EVDO1x_InitRxqRLPF RSCMU_EVDO1x_AborRxqRLPF RSCMU_EVDO1x_StopRxqRLPF RSCMU_EVDO1x_FetcRxqRLPFStat RSCMU_EVDO1x_ConfRxqRLPF Erep RSCMU_EVDO1x_ConfRxqRLPFContRep RSCMU_EVDO1x_ConfRxqRLPFConFrames RSCMU_EVDO1x_ReadRxqRLPF RSCMU_EVDO1x_FetcRxqRLPF RSCMU_EVDO1x_SampRxqRLPF RSCMU_EVDO1x_InitRxqRLPer RSCMU_EVDO1x_AborRxqRLPer RSCMU_EVDO1x_StopRxqRLPer RSCMU_EVDO1x_FetcRxqRLPerStat RSCMU_EVDO1x_ConfRxqRLPer Erep RSCMU_EVDO1x_ConfRxqRLPerContRep RSCMU_EVDO1x_ConfRxqRLPerConMPR RSCMU_EVDO1x_ConfRxqRLPerLimMaxPer RSCMU_EVDO1x_ConfRxqRLPerLimCLevel RSCMU_EVDO1x_ReadRxqRLPer RSCMU_EVDO1x_FetcRxqRLPer RSCMU_EVDO1x_SampRxqRLPer RSCMU_EVDO1x_CalcRxqRLPerMatcLim
		Modified Functions

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

Revision	Date	Note
		<p>RSCMU_Init_EVDO1x RSCMU_initEVDO1X RSCMU_EVDO1x_ConfNstandard RSCMU_EVDO1x_SenseRfanFreq RSCMU_EVDO1x_TrigOutpPinSignal RSCMU_EVDO1x_SourRfGenRfFrequency RSCMU_EVDO1x_SourImpairRfLevAWGN RSCMU_EVDO1x_SourRfGenATPacketCount RSCMU_EVDO1x_SourRfGenATDRIndex RSCMU_EVDO1x_SourRfGenATDataRate RSCMU_EVDO1x_SourRfGenATSlotCount RSCMU_EVDO1x_SourRfGenATPattern RSCMU_EVDO1x_SourRfGenATDRClockPeriod RSCMU_EVDO1x_SourRfGenATDRClockLength RSCMU_EVDO1x_SourRfGenFpac RSCMU_EVDO1x_SourRfGenMacIndex RSCMU_EVDO1x_InitRfGenMac RSCMU_EVDO1x_AbortRfGenMac RSCMU_EVDO1x_FetchRfGenMacStatus RSCMU_EVDO1x_SourRfGenOtherATCount RSCMU_EVDO1x_ReadArrCDPowCDPW RSCMU_EVDO1x_FetchArrCDPowCDPW RSCMU_EVDO1x_SampleArrCDPowCDPW RSCMU_EVDO1x_CalcArrCDPowCDPWWMatcLim RSCMU_EVDO1x_ReadArrCDPowPCDEP RSCMU_EVDO1x_FetchArrCDPowPCDEP RSCMU_EVDO1x_SampleArrCDPowPCDEP RSCMU_EVDO1x_CalcArrCDPowPCDEPMatcLim RSCMU_EVDO1x_ReadArrCDPowCHPW RSCMU_EVDO1x_FetchArrCDPowCHPW RSCMU_EVDO1x_SampleArrCDPowCHPW RSCMU_EVDO1x_CalcArrCDPowCHPWWMatcLim RSCMU_EVDO1x_ConfSpecExtFOffSBS</p> <p>Obsolete: RSCMU_EVDO1x_ReadScalNPow RSCMU_EVDO1x_FetcScalNPow RSCMU_EVDO1x_SampScalNPow</p> <p>Deleted functions: RSCMU_EVDO1x_ConfNPowNCS</p>
1.11.1	04/2007	<p>Modification</p> <p>- New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver</p>
1.11.00	08/2005	<p>Modification</p> <p>Remote commands added to FP help Remote commands added to index of rscmuevdo.chm</p> <p>Added Functions: - RSCMU_EVDO1x_ReadSpectrumACPEX_Ex - RSCMU_EVDO1x_FetchSpectrumACPEX_Ex - RSCMU_EVDO1x_SampleSpectrumACPEX_Ex - RSCMU_EVDO1x_XtndSpecAcpStat - RSCMU_EVDO1x_SourRfAtGenIfac</p>
1.10.01	12/2003	<p>Modification:</p> <p>Added VXI Plug & Play compatibility Functions</p>

Rscmuevdo driver for CMU 1xEV-DO (K88, K839, K849, K859, K869)		
Revision	Date	Note
		Renamed RSCMU_CDMA2K_GetResourceName to RSCMU_EVDO1X_GetResourceName Rearranged Function Tree for the Scalar Measurements Function Panels of Ex Functions (No Structures) Added the following "Mid Level" Functions - RSCMU_EVDO1x_ConfCont - RSCMU_EVDO1x_ConfCont2 - RSCMU_EVDO1x_ConfContStats - RSCMU_EVDO1x_ConfContRep - RSCMU_EVDO1x_ConfRMode - RSCMU_EVDO1x_ConfErrReport - RSCMU_EVDO1x_CalcMatcLimArr - RSCMU_EVDO1x_CalcMatcLimScal - RSCMU_EVDO1x_DefaultSettings - RSCMU_EVDO1x_ConfCDPLimUpp
1.10.00	09/2003	Release according to the revision of the operating manual, stock no. 1150.3998.12 Modification: Added the following "Mid Level" Functions - RSCMU_EVDO1x_MeasArr - RSCMU_EVDO1x_MeasScalWPow - RSCMU_EVDO1x_MeasScalNPow - RSCMU_EVDO1x_MeasModQuality - RSCMU_EVDO1x_MeasOverviewModError - RSCMU_EVDO1x_MeasModError - RSCMU_EVDO1x_MeasIQAna - RSCMU_EVDO1x_MeasSpectrumACP - RSCMU_EVDO1x_MeasCDPowCDPW - RSCMU_EVDO1x_MeasCDPowPCDEP - RSCMU_EVDO1x_MeasCDPowCHPW - RSCMU_EVDO1x_FetchStatus - RSCMU_EVDO1x_FetchGenStatus Added and Modified Texts for Control and Function Help Corrected Default Values setting at Function Panel Bugs fixed for several functions
1.00.00	07/2003	Creation