

# Driver history for the Rohde & Schwarz Bluetooth® Testers CBT/CBT32

## Contents

Contents .....	1
Rscmu200 driver for CBT/CMU 200 BASE .....	1
Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53) .....	6

Rscmu200 driver for CBT/CMU 200 BASE		
Revision	Date	Note
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_SourRfgModFMSTPiiDev

<b>Rscmu200 driver for CBT/CMU 200 BASE</b>		
Revision	Date	Note
		RSCMU_RF_NSig_SourRfgModFMSTAudMapp RSCMU_RF_NSig_SourRfgGlisStep RSCMU_RF_NSig_SourRfgGlisDwel RSCMU_RF_NSig_SourRfgGlis RSCMU_RF_NSig_SensAfilDef RSCMU_RF_NSig_FetcRfgGlisEol RSCMU_RF_NSig_InitRfgGlis RSCMU_RF_NSig_AborRfgGlis RSCMU_RF_NSig_FetcRfgGlisStat RSCMU_RF_NSig_TrigMtg RSCMU_RF_NSig_ConflQSlotNrSubsweeps RSCMU_RF_NSig_ConflQSlotContCtim  Updated: RSCMU_RF_NSig_SourRfgMod - added new modulations
3.80.02	03/2006	Release for CMU/CBT 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/CBT firmware version 3.80  - modified RSCMU_DrvVersionStringToIntegers to support latest firmware of Bluetooth and Node-B
3.80.00	09/2005	Release for CMU/CBT 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

## Rscmu200 driver for CBT/CMU 200 BASE

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

## Rscmu200 driver for CBT/CMU 200 BASE

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

<b>Rscmu200 driver for CBT/CMU 200 BASE</b>		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RSCMU_ReturnCMUResponse</li> <li>- RSCMU_GetViInt32Value</li> <li>- RSCMU_GetViReal64Value</li> <li>- RSCMU_viRead</li> <li>- RSCMU_Trace_OFF</li> </ul>
3.54.01	12/2004	Release for CMU/CBT firmware version 3.54 For CBT : Fixed RSCMU_CurrentVersion (CBT)
3.54.00	09/2004	Release for CMU/CBT firmware version 3.54 Fixed RSCMU_CurrentVersion
3.50.01	05/2004	Release for CBT firmware version 3.50 Implementation of CBT support

## Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53)

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

## Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RSCMUBT_Sig_CalcModIQANDpskMatcLim</li> <li>- RSCMUBT_Sig_ReadArrModIQANDpsk</li> <li>- RSCMUBT_Sig_FetcArrModIQANDpsk</li> <li>- RSCMUBT_Sig_InitModPDIF</li> <li>- RSCMUBT_Sig_AborModPDIF</li> <li>- RSCMUBT_Sig_StopModPDIF</li> <li>- RSCMUBT_Sig_ContModPDIF</li> <li>- RSCMUBT_Sig_ConfModPDIFErep</li> <li>- RSCMUBT_Sig_FetcModPDIFStat</li> <li>- RSCMUBT_Sig_ConfModPDIFMmod</li> <li>- RSCMUBT_Sig_ConfModPDIFMfrSim</li> <li>- RSCMUBT_Sig_ConfModPDIFMfr</li> <li>- RSCMUBT_Sig_ConfModPDIFMch</li> <li>- RSCMUBT_Sig_ConfModPDIFMran</li> <li>- RSCMUBT_Sig_ConfModPDIFFiltBwid</li> <li>- RSCMUBT_Sig_ConfModPDIFTimeCont</li> <li>- RSCMUBT_Sig_ConfModPDIFContRmod</li> <li>- RSCMUBT_Sig_ConfModPDIFContStat</li> <li>- RSCMUBT_Sig_ConfModPDIFContRep</li> <li>- RSCMUBT_Sig_DefModPDIF</li> <li>- RSCMUBT_Sig_ConfSubModPDIF</li> <li>- RSCMUBT_Sig_ReadArrModPDIF</li> <li>- RSCMUBT_Sig_FetcArrModPDIF</li> <li>- RSCMUBT_Sig_ReadSubModPDIF</li> <li>- RSCMUBT_Sig_FetcSubModPDIF</li> </ul> <p>Fixed functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_ConfNetwAudBits</li> <li>- RSCMUBT_Sig_ProcSignAct</li> <li>- RSCMUBT_Sig_SensXSignStat</li> <li>- RSCMUBT_Sig_ConfSubModDev</li> </ul> <p>Moved to obsolete group:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_ReadSpecAcp</li> <li>- RSCMUBT_Sig_FetcSpecAcp</li> <li>- RSCMUBT_Sig_CalcSpecAcpMatcLim</li> </ul> <p>Removed functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_ConfMsigStedtxFdr</li> </ul>
4.00.01	04/2007	<p>Release for CMU firmware version 4.0</p> <ul style="list-style-type: none"> <li>- New installer, added .NET wrappers, fixed installation issue with rscmu200 ver. 4.30 driver</li> </ul>
4.00.00	04/2006	<p>Release for CMU firmware version 4.0</p> <p>New functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_ConfModDpskBath</li> <li>- RSCMUBT_Sig_AborModDpsk</li> <li>- RSCMUBT_Sig_AborModEnc</li> <li>- RSCMUBT_Sig_AborPowMpe</li> <li>- RSCMUBT_Sig_AborPowRel</li> <li>- RSCMUBT_Sig_CalcModDpskMatcLim</li> <li>- RSCMUBT_Sig_CalcModEncMatcLim</li> <li>- RSCMUBT_Sig_CalcPowMpeMatcLim</li> <li>- RSCMUBT_Sig_CalcPowRelMatcLim</li> <li>- RSCMUBT_Sig_ConfDpskTimeCont</li> <li>- RSCMUBT_Sig_ConfEncTimeCont</li> <li>- RSCMUBT_Sig_ConfModDpskContRep</li> <li>- RSCMUBT_Sig_ConfModDpskContRepStat</li> <li>- RSCMUBT_Sig_ConfModDpskContRmod</li> <li>- RSCMUBT_Sig_ConfModDpskContStat</li> <li>- RSCMUBT_Sig_ConfModDpskErep</li> <li>- RSCMUBT_Sig_ConfModDpskLimLowEnab</li> </ul>

## Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RSCMUBT_Sig_ConfModDpskLimSciAsymLowVal</li> <li>- RSCMUBT_Sig_ConfModDpskLimSciAsymUppVal</li> <li>- RSCMUBT_Sig_ConfModDpskLimUppEnab</li> <li>- RSCMUBT_Sig_ConfModDpskMch</li> <li>- RSCMUBT_Sig_ConfModDpskMfr</li> <li>- RSCMUBT_Sig_ConfModDpskMfrSim</li> <li>- RSCMUBT_Sig_ConfModDpskMmod</li> <li>- RSCMUBT_Sig_ConfModDpskMran</li> <li>- RSCMUBT_Sig_ConfModEncContRep</li> <li>- RSCMUBT_Sig_ConfModEncContRepStat</li> <li>- RSCMUBT_Sig_ConfModEncContStat</li> <li>- RSCMUBT_Sig_ConfModEncErep</li> <li>- RSCMUBT_Sig_ConfModEncLimComb</li> <li>- RSCMUBT_Sig_ConfModEncLimLowEnab</li> <li>- RSCMUBT_Sig_ConfModEncLimScalAsymLowVal</li> <li>- RSCMUBT_Sig_ConfModEncLimScalAsymUppVal</li> <li>- RSCMUBT_Sig_ConfModEncLimUppEnab</li> <li>- RSCMUBT_Sig_ConfMsigSedtxFdr</li> <li>- RSCMUBT_Sig_ConfMsigSedtxFoff</li> <li>- RSCMUBT_Sig_ConfMsigSedtxSter</li> <li>- RSCMUBT_Sig_ConfMsigStedtxFdr</li> <li>- RSCMUBT_Sig_ConfPowMpeErep</li> <li>- RSCMUBT_Sig_ConfPowMpeMfr</li> <li>- RSCMUBT_Sig_ConfPowMpeMmod</li> <li>- RSCMUBT_Sig_ConfPowRelContRep</li> <li>- RSCMUBT_Sig_ConfPowRelContRepStat</li> <li>- RSCMUBT_Sig_ConfPowRelContRmod</li> <li>- RSCMUBT_Sig_ConfPowRelContStat</li> <li>- RSCMUBT_Sig_ConfPowRelErep</li> <li>- RSCMUBT_Sig_ConfPowRelLimLowEnab</li> <li>- RSCMUBT_Sig_ConfPowRelLimScalAsymLowVal</li> <li>- RSCMUBT_Sig_ConfPowRelLimScalAsymUppVal</li> <li>- RSCMUBT_Sig_ConfPowRelLimUppEnab</li> <li>- RSCMUBT_Sig_ConfPowRelMfr</li> <li>- RSCMUBT_Sig_ConfPowRelMfrSim</li> <li>- RSCMUBT_Sig_ConfPowRelMmod</li> <li>- RSCMUBT_Sig_ConfPowRelMran</li> <li>- RSCMUBT_Sig_ConfPowRelTimeCont</li> <li>- RSCMUBT_Sig_ConfSubModDpsk</li> <li>- RSCMUBT_Sig_ConfSubPowRel</li> <li>- RSCMUBT_Sig_ContModDpsk</li> <li>- RSCMUBT_Sig_ContModEnc</li> <li>- RSCMUBT_Sig_ContPowMpe</li> <li>- RSCMUBT_Sig_ContPowRel</li> <li>- RSCMUBT_Sig_DefModDpsk</li> <li>- RSCMUBT_Sig_DefModDpskLim</li> <li>- RSCMUBT_Sig_DefModEnc</li> <li>- RSCMUBT_Sig_DefModEncLim</li> <li>- RSCMUBT_Sig_DefPowRel</li> <li>- RSCMUBT_Sig_DefPowRelLim</li> <li>- RSCMUBT_Sig_FetcArrModDpsk</li> <li>- RSCMUBT_Sig_FetcArrPowRel</li> <li>- RSCMUBT_Sig_FetcModDpsk</li> <li>- RSCMUBT_Sig_FetcModDpskStat</li> <li>- RSCMUBT_Sig_FetcModEnc</li> <li>- RSCMUBT_Sig_FetcModEncStat</li> <li>- RSCMUBT_Sig_FetcPowMpe</li> <li>- RSCMUBT_Sig_FetcPowMpeStat</li> <li>- RSCMUBT_Sig_FetcPowRel</li> <li>- RSCMUBT_Sig_FetcPowRelStat</li> </ul>



## Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none"> <li>- RSCMUBT_Sig_FetcSubModDpsk</li> <li>- RSCMUBT_Sig_FetcSubPowRel</li> <li>- RSCMUBT_Sig_InitModDpsk</li> <li>- RSCMUBT_Sig_InitModEnc</li> <li>- RSCMUBT_Sig_InitPowMpe</li> <li>- RSCMUBT_Sig_InitPowRel</li> <li>- RSCMUBT_Sig_ReadArrModDpsk</li> <li>- RSCMUBT_Sig_ReadArrPowRel</li> <li>- RSCMUBT_Sig_ReadModDpsk</li> <li>- RSCMUBT_Sig_ReadModEnc</li> <li>- RSCMUBT_Sig_ReadPowMpe</li> <li>- RSCMUBT_Sig_ReadPowRel</li> <li>- RSCMUBT_Sig_ReadSubModDpsk</li> <li>- RSCMUBT_Sig_ReadSubPowRel</li> <li>- RSCMUBT_Sig_StopModDpsk</li> <li>- RSCMUBT_Sig_StopModEnc</li> <li>- RSCMUBT_Sig_StopPowMpe</li> <li>- RSCMUBT_Sig_StopPowRel</li> <li>- RSCMUBT_Sig_ConfPowMpeFiltBwid</li> <li>- RSCMUBT_Sig_ConfModDpskFiltBwid</li> <li>- RSCMUBT_Sig_ConfModDevFiltBwid</li> <li>- RSCMUBT_Sig_ConfPowMprFiltBwid</li> <li>- RSCMUBT_Sig_ConfMsigEutdSetFoff</li> <li>- RSCMUBT_Sig_ConfMsigEutdSetSter</li> <li>- RSCMUBT_Sig_ConfMsigEutdFdr</li> </ul> <p>Modified functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_NSig_SourRfgPlen</li> <li>- RSCMUBT_NSig_SourRfgPtyp</li> <li>- RSCMUBT_Sig_ConfRxqBerTsetLots</li> <li>- RSCMUBT_Sig_ConfRxqBerTsetPtyp</li> <li>- RSCMUBT_Sig_ConfRxqSberLots</li> <li>- RSCMUBT_Sig_ConfRxqSberPtyp</li> <li>- RSCMUBT_Sig_SsigTmodLbtLots</li> <li>- RSCMUBT_Sig_SsigTmodLbtPtyp</li> <li>- RSCMUBT_Sig_SsigTmodTxtLots</li> <li>- RSCMUBT_Sig_SsigTmodTxtPtyp</li> </ul>
3.80.00	09/2005	<p>Release for CMU/CBT 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"> <li>- RSCMUBT_Sig_SensSinfFeatEa2m</li> <li>- RSCMUBT_Sig_SensSinfFeatEa3m</li> <li>- RSCMUBT_Sig_SensSinfFeatEa3s</li> <li>- RSCMUBT_Sig_SensSinfFeatEa5s</li> <li>- RSCMUBT_NSig_SourRfgMind</li> <li>- RSCMUBT_Sig_SensSinfComp</li> <li>- RSCMUBT_Sig_ProcSignPtbz</li> <li>- RSCMUBT_NSig_SourRfgPtyp</li> <li>- RSCMUBT_NSig_SourRfgPtbz</li> <li>- RSCMUBT_NSig_SourRfgPlen</li> </ul> <p>Modified functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_SensDutAuth - changed command</li> </ul>
3.57.01	06/2005	<p>Release for CBT firmware version 3.57</p> <p>New functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_SensAcld</li> <li>- RSCMUBT_Sig_SourAcld</li> </ul>

## Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53)

Revision	Date	Note
3.57.00	01/2005	<p>Release for CBT firmware version 3.57</p> <p>New functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_SensDutAuth</li> <li>- RSCMUBT_Sig_ConfDutPinc</li> <li>- RSCMUBT_Sig_ConfNetwTestRls</li> <li>- RSCMUBT_Sig_ConfNetwTestTcpc</li> <li>- RSCMUBT_Sig_ConfNetwTestSnb</li> <li>- RSCMUBT_Sig_InitSpecAcp</li> <li>- RSCMUBT_Sig_AborSpecAcp</li> <li>- RSCMUBT_Sig_StopSpecAcp</li> <li>- RSCMUBT_Sig_ContSpecAcp</li> <li>- RSCMUBT_Sig_FetcSpecAcpStat</li> <li>- RSCMUBT_Sig_ConfSpecAcpErep</li> <li>- RSCMUBT_Sig_InitSpecAcp</li> <li>- RSCMUBT_Sig_ConfSpecAcpContRep</li> <li>- RSCMUBT_Sig_ConfSpecAcpContStat</li> <li>- RSCMUBT_Sig_ConfSpecAcpCch</li> <li>- RSCMUBT_Sig_ConfSpecAcpMchRel</li> <li>- RSCMUBT_Sig_ConfSpecAcpDmod</li> <li>- RSCMUBT_Sig_ConfSpecAcpLun</li> <li>- RSCMUBT_Sig_ConfSpecAcpLimScAsymUchVal</li> <li>- RSCMUBT_Sig_ConfSpecAcpLimScAsymLchVal</li> <li>- RSCMUBT_Sig_ConfSpecAcpLimScAsymUchEn</li> <li>- RSCMUBT_Sig_ConfSpecAcpLimScAsymLchEn</li> <li>- RSCMUBT_Sig_ReadSpecAcp</li> <li>- RSCMUBT_Sig_FetcSpecAcp</li> <li>- RSCMUBT_Sig_SampSpecAcp</li> <li>- RSCMUBT_Sig_CalcSpecAcpMatcLim</li> <li>- RSCMUBT_Sig_InitSpecBwid</li> <li>- RSCMUBT_Sig_AborSpecBwid</li> <li>- RSCMUBT_Sig_StopSpecBwid</li> <li>- RSCMUBT_Sig_ContSpecBwid</li> <li>- RSCMUBT_Sig_FetcSpecBwidStat</li> <li>- RSCMUBT_Sig_ConfSpecBwidErep</li> <li>- RSCMUBT_Sig_ConfSpecBwidContRmod</li> <li>- RSCMUBT_Sig_ConfSpecBwidContRep</li> <li>- RSCMUBT_Sig_ConfSpecBwidContStat</li> <li>- RSCMUBT_Sig_ConfSpecBwidMmod</li> <li>- RSCMUBT_Sig_ConfSpecBwidMfr</li> <li>- RSCMUBT_Sig_ConfSpecBwidMfrUnit</li> <li>- RSCMUBT_Sig_ConfSpecBwidDlev</li> <li>- RSCMUBT_Sig_ConfSpecBwLimScalAsymUppVal</li> <li>- RSCMUBT_Sig_ConfSpecBwLimScAsymUppEn</li> <li>- RSCMUBT_Sig_ReadSpecBwid</li> <li>- RSCMUBT_Sig_FetcSpecBwid</li> <li>- RSCMUBT_Sig_SampSpecBwid</li> <li>- RSCMUBT_Sig_CalcSpecBwidMatcLim</li> <li>- RSCMUBT_Sig_ReadArrSpecBwid</li> <li>- RSCMUBT_Sig_FetcArrSpecBwid</li> <li>- RSCMUBT_Sig_SampArrSpecBwid</li> </ul> <p>Modified:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_SensXSignStat</li> <li>- RSCMUBT_Init_BT_Sig</li> <li>- RSCMUBT_Init_BT_NSig</li> </ul>
3.50.01	06/2004	<p>Release for CBT firmware version 3.50</p> <p>CBT Support Implementation</p> <p>New functions:</p> <ul style="list-style-type: none"> <li>- RSCMUBT_Sig_ConfMsigDtx</li> </ul>

## Rscmu2bt driver for CBT/CMU BLUETOOTH® (K53)

Revision	Date	Note
		<ul style="list-style-type: none"><li>- RSCMUBT_Sig_ConfMsigDtxScop</li><li>- RSCMUBT_Sig_ConfMsigSdtxMind</li><li>- RSCMUBT_Sig_ConfMsigSdtxFoff</li><li>- RSCMUBT_Sig_ConfMsigSdtxSter</li><li>- RSCMUBT_Sig_ConfMsigSdtxFdr</li><li>- RSCMUBT_Sig_ConfMsigStdtxFdr</li><li>- RSCMUBT_Sig_ConfMsigUdtxFdr</li><li>- RSCMUBT_Sig_ConfMsigUdtxSetMind</li><li>- RSCMUBT_Sig_ConfMsigUdtxSetFoff</li><li>- RSCMUBT_Sig_ConfMsigUdtxSetSter</li></ul>