

How to use VXIPnP drivers for the Rohde & Schwarz CMU 200 Universal Radio Communication Tester

Contents

Contents	1
CMU 200 Instrument Drivers	1
CMU 200 Function Groups.....	2
RSCMU200	2
RSCMUK2G	2
RSCMUK2T.....	2
RSCMUK2A	2
RSCMUK8C	3
RSCMUC2K	3
RSCMU2BT.....	3
RSCMUK6W	3
CMU 200 and Agilent VEE	4
VEE Installation and Troubleshooting.....	4
CMU 200 VEE Application Examples	4
CMU 200 Visual Basic Application Examples	5
CMU 200 Instrument Drivers Improved Help System	5
Additional Information.....	5

CMU 200 Instrument Drivers

The instrument driver suite for CMU 200 currently consists of several instrument drivers.

Instrument Driver	Supported Instrument Options	Standard
RSCMU200	B41	RF Non-Signalling, Audio
RSCMUK2G	K20, K21, K22, K23	GSM
RSCMUK2A	K29	AMPS
RSCMUK2T	K27, K28	TDMA
RSCMUK8C	K81, K82	CDMA
RSCMUC2K	K83, K84, K85, K86	CDMA2000
RSCMU2BT	K53	BLUETOOTH
RSCMUK6W	K65, K66, K67, K68, K69	WCDMA FDD UE

All RSCMUKxx instrument drivers can only be installed and used when the RSCMU200 driver module is installed on the system. This applies to every development system and application that makes calls to these drivers.

CMU 200 Function Groups

Each function group on the instrument represents a separate VISA session to the instrument. The following table shows initialize and close functions that should be used to initialize and close each currently supported function group.

Function Group	Initialize Function Not used for VEE	Close Function Not used for VEE
RSCMU200		
RSCMU_BASE	RSCMU_Init_Base	RSCMU_Close_Base
RSCMU_RF_NSIG	RSCMU_Init_RF_NSig	RSCMU_Close_RF_NSig
RSCMU_AUDIO_NSIG	RSCMU_Init_Audio_NSig	RSCMU_Close_Audio_NSig
RSCMUK2G		
RSCMU_GSM400MS_NSIG	RSCMU_Init_GSM_Nsig Parameter: GSM400	RSCMU_Close_GSM_NSig
RSCMU_GSM400MS_SIG	RSCMU_Init_GSM_Sig Parameter: GSM400	RSCMU_Close_GSM_Sig
RSCMU_GSM850NSIG	RSCMU_Init_GSM_Nsig Parameter: GSM850	RSCMU_Close_GSM_NSig
RSCMU_GSM850SIG	RSCMU_Init_GSM_Sig Parameter: GSM850	RSCMU_Close_GSM_Sig
RSCMU_GSM900MS_NSIG	RSCMU_Init_GSM_Nsig Parameter: GSM900	RSCMU_Close_GSM_NSig
RSCMU_GSM900MS_SIG	RSCMU_Init_GSM_Sig Parameter: GSM900	RSCMU_Close_GSM_Sig
RSCMU_GSM1800MS_NSIG	RSCMU_Init_GSM_Nsig Parameter: GSM1800	RSCMU_Close_GSM_NSig
RSCMU_GSM1800MS_SIG	RSCMU_Init_GSM_Sig Parameter: GSM1800	RSCMU_Close_GSM_Sig
RSCMU_GSM1900MS_NSIG	RSCMU_Init_GSM_Nsig Parameter: GSM1900	RSCMU_Close_GSM_NSig
RSCMU_GSM1900MS_SIG	RSCMU_Init_GSM_Sig Parameter: GSM1900	RSCMU_Close_GSM_Sig
RSCMUK2T		
RSCMU_IS136800MS_NSIG	RSCMU_Init_TDMA Parameter: RSCMU_CDMA800MS_NSIG	RSCMU_TDMA_Close
RSCMU_IS136800MS_SIG	RSCMU_Init_TDMA Parameter: RSCMU_IS136800MS_SIG	RSCMU_TDMA_Close
RSCMU_IS1361900MS_NSIG	RSCMU_Init_TDMA Parameter: RSCMU_IS1361900MS_NSIG	RSCMU_TDMA_Close
RSCMU_IS1361900MS_SIG	RSCMU_Init_TDMA Parameter: RSCMU_IS1361900MS_SIG	RSCMU_TDMA_Close
RSCMUK2A		
RSCMU_AMPSMS_NSIG	RSCMU_Init_AMPS Parameter: RSCMU_AMPSMS_NSIG	RSCMU_AMPS_Close

Function Group	Initialize Function Not used for VEE	Close Function Not used for VEE
RSCMU_K8C		
RSCMU_CDMA800MS_NSIG	RSCMU_Init_CDMA Parameter: RSCMU_CDMA800MS_NSIG	RSCMU_CDMA_Close
RSCMU_CDMA800MS_SIG	RSCMU_Init_CDMA Parameter: RSCMU_CDMA800MS_SIG	RSCMU_CDMA_Close
RSCMU_CDMA1900MS_NSIG	RSCMU_Init_CDMA Parameter: RSCMU_CDMA1900MS_NSIG	RSCMU_CDMA_Close
RSCMU_CDMA1900MS_SIG	RSCMU_Init_CDMA Parameter: RSCMU_CDMA1900MS_SIG	RSCMU_CDMA_Close
RSCMU_C2K		
RSCMU_CDMA2K450MS_NSIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2K450MS_NSIG	RSCMU_CDMA_Close
RSCMU_CDMA2K450MS_SIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2K450MS_SIG	RSCMU_CDMA_Close
RSCMU_CDMA2KCELLMS_NSIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2KCELLMS_NSIG	RSCMU_CDMA_Close
RSCMU_CDMA2KCELLMS_SIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2KCELLMS_SIG	RSCMU_CDMA_Close
RSCMU_CDMA2KPCSMS_NSIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2KPCSMS_NSIG	RSCMU_CDMA_Close
RSCMU_CDMA2KPCSMS_SIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2KPCSMS_SIG	RSCMU_CDMA_Close
RSCMU_CDMA2KIMT2KMS_NSIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2KIMT2KMS_NSIG	RSCMU_CDMA_Close
RSCMU_CDMA2KIMT2KMS_SIG	RSCMU_Init_CDMA2K Parameter: RSCMU_CDMA2KIMT2KMS_SIG	RSCMU_CDMA_Close
RSCMU_2BT		
RSCMU_BLUETOOTH_NSIG	RSCMUBT_Init_BT_NSig	RSCMUBT_Close_BT_NSig
RSCMU_BLUETOOTH_SIG	RSCMUBT_Init_BT_Sig	RSCMUBT_Close_BT_Sig
RSCMU_K6W		
RSCMU_WCDMA1900FDDMS_NSIG	RSCMU_WCDMA_NSig_Init Parameter: WCDMA 1900 FDD	RSCMU_WCDMA_NSig_Close
RSCMU_WCDMA1900FDDMS_SIG	RSCMU_WCDMA_Sig_Init Parameter: WCDMA 1900 FDD	RSCMU_WCDMA_NSig_Close

CMU 200 and Agilent VEE

VEE Installation and Troubleshooting

In addition, the required settings for VEE for every driver are specified as standard in the Readme.txt file.

VEE initializes the measuring instruments when a driver function is first called up. Contrary to other programs (LabWindows/CVI, LabVIEW, Visual C++, Visual Basic etc.) dynamic management of secondary addresses in the program is not possible. The Universal Radio Communication Tester CMU features different functional groups, each with their own secondary addresses. The names of the functional groups and their secondary addresses must therefore already be defined when starting the program.

Consequently, you have to define the names of the functional groups and their secondary addresses in the CMU demo programs.

You can make the settings with the aid of Readme.txt or with the aid of demo programs. Using the demo programs, you can easily check if everything is correct.

See also Application Note " Rohde & Schwarz Device Drivers under VEE Installation and Troubleshooting" [1MA35_E1.pdf](#) .

CMU 200 VEE Application Examples

The following set of application program examples is available for CMU 200. The examples are built on top of the CMU 200 instrument drivers. The primary purpose of these examples is to demonstrate how the applications are built using the CMU 200 instrument drivers.

Example	Description	Required Instrument Drivers
Rscmu_rf_nsig_example	RF Non-Signalling Measurements	RSCMU200
Rscmu_gsm_nsig_example	GSM-MS Non-Signalling Measurements	RSCMUK2G RSCMU200
Rscmu_gsm_sig_example	GSM-MS Signalling Measurements	RSCMUK2G RSCMU200
Rscmu_tdma_example	TDMA-MS Signalling Measurements	RSCMUK2T RSCMU200
Rscmu_amps_example	AMPS-MS Non-Signalling Measurements	RSCMUK2A RSCMU200
rscmu_cdma2000_sig_example*	CDMA2000-MS Signalling Measurements	RSCMUC2K RSCMU200
rscmu_cdma2000_nsig_example	CDMA2000-MS Non-Signalling Measurements	RSCMUC2K RSCMU200
rscmu_wcdma_ue_nsig_example	WCDMA FDD UE Non-Signalling Mode Measurements	RSCMUK6W RSCMU200
rscmu_wcdma_ue_sig_example	Example to demonstrate WCDMA FDD UE Signalling Mode Measurements	RSCMUK6W RSCMU200

*Available soon

CMU 200 Visual Basic Application Examples

The following set of application program examples is available for CMU 200. The examples are built on top of the CMU 200 instrument drivers. The primary purpose of these examples is to demonstrate how the applications are built using the CMU 200 instrument drivers.

Example	Description	Required Instrument Drivers
Rscmu_rf_nsig_example	RF Non-Signalling Measurements	RSCMU200

CMU 200 Instrument Drivers Improved Help System

Newly updated and released instrument drivers are equipped with help file in compressed html format (the name of the file is prefix.chm, where prefix is prefix of the instrument driver). The help file is accessible as a standalone chm file in the installation directory of instrument driver (for example C:\VXIPNP\RSCMUK2G\RSCMUK2G.CHM).

List of updated drivers with new help included:

- rscmu200, version 3.50.00 or higher
- rscmuk2g, version 3.50.02 or higher
- rscmuc2k, version 3.50.00 or higher
- rscmuk2a, version 3.50.00 or higher
- rscmuk6w version 3.50.02 or higher

Additional Information

For more information regarding the CMU 200 VXIPnP instrument drivers, please read the readme.txt file that comes with each driver.