# History and release notes for the Rohde&Schwarz Digital Radiocommunication Tester CMD65

### **Contents**

Contents	
CMD55 (GSM) driver history	
CMD60 (DECT) driver history	
Instrument driver	
for GSM	
for DECT	
Additional Help	
Use this drivers as a standard LabVIEW driver	
Additional Help for LabVIEW Version 6 and higher	

CMD55 (GSM) driver history				
Revision	Date	Note		
4.1.1	02/2005	Modifications: - Added CHM Help file Added LabVIEW 7, LabVIEW 6 1 and LabVIEW 6.0 drivers		
4.1	02/2001	Modifications: - changes in LabVIEW wrapper (VISA session typecast removed for LabVIEW 5.x and higher)		

CMD60	(DECT)	driver history
Revision	Date	Note
4.11.1	02/2005	Modifications: - Added CHM Help file Added LabVIEW 7, LabVIEW 6 1 and LabVIEW 6.0 drivers
4.11	06/2001	Modifications: Fixed rscmd60_ReadArrFreqDev read 3000 Values

# **Instrument driver**

#### for GSM

Please use the CMD55 driver for GSM

#### for DECT

Please use the CMD60 driver for DECT

# **Additional Help**

#### Use this drivers as a standard LabVIEW driver

In order to use this driver as a standard LabVIEW driver, please copy the contents of the ~VXIpnp\GWinNt\rscmu55 or ~VXIpnp\GWinNt\rscmu60 directory into your LabVIEW directory (~LabVIEW\instr.lib\rscmu55\ or ~LabVIEW\instr.lib\rscmu60\ ). The driver will then be directly accessible from the LabVIEW Instrument Driver function palette menu.

## Additional Help for LabVIEW Version 6 and higher

In addition, the instrument driver documentation is included in compressed HTML format (Windows CHM help file) stored together with the LabVIEW driver sources.

Each VI's help is linked to the section in the "CHM" file that describes all the features of the VI.

- LabVIEW 6.1 and higher an additional help topic can be accessed directly by pressing "Click here for more help" in the Context Help
- For **LabVIEW 6.0** an additional help topic can also be accessed by pressing "Click here for more help" in the Context Help which opens the additional help start page.