

Digital Radiocommunication Testers CMD

Multiband, multimode tests for all GSM mobiles and DECT devices

The solution for

- Production
- Quality assurance
- Service
- Development



Staying in the lead ...

The Digital Radiocommunication Testers CMD have evolved from GSM900 mobile station testers to a fully equipped test and measurement solution for mobiles and handhelds for all GSM-based systems as well as DECT.

.... thanks to continuous innovation

The CMD is the industry standard in mobile radio testing and defines the levels that others are judged by. With extremely high market acceptance worldwide, the family will stay in the lead thanks to constant innovation, a well-chosen modularity through different models and optional extension.

The CMD addresses all aspects of test and measurement applications from production and service to development and quality assurance.

Upgrading your "old" CMD See fold-out page at the back You only pay what you need Choose options to match your application CMD65 – the top model of testers Including GSM (1900 optional) plue DECT

Rohde&Schwarz milestones in digital testing

- 1990: CMTA94 the first test set for GSM transmitter and receiver testing
- 1991: CRTS02/04 signalling tester for GSM mobile and base stations
- 1992: FTA sole supplier of the GSM900 system simulator for type-approval testing of mobiles
- 1993: TA sole supplier of GSM900 interim type-approval system, upgradable to GSM1800
- 1996: CRTP/CO2 approved as stand-alone tester for type approval of phase II GSM900/1800 mobiles
- 1997: supplier of the first type-approval system for GSM 1900

The family members at a glance

- All signalling required for GSM900 testing
- High measurement accuracy and speed
- Autotest and remote control via RS-232-C
- Basic module test features included
- Go/nogo test as well as service mode for exact fault location

- GSM900, GSM1800 and GSM1900
- Testing of handover from GSM900 and back
- Other features as CMD50

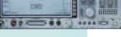
- All signalling required for GSM900 testing
- Highest measurement accuracy and speed
- Remote control via IEEE488/IEC625 bus
- Autotest and remote control via RS-232-C
- Go/nogo test as well as service mode for exact fault location

- GSM900, GSM1800 and GSM1900
- Testing of handover from GSM 900 and back
- Other features as CMD52

- Compact, lightweight and extremely fast
- Suitable for service, production and development
- Remote control via IEEE488/IEC625 bus + RS-232-C
- Automated regression and stress testing of DUT
- Automatic go/nogo testing of fixed and portable part

- GSM plus DECT in a single box
- Features equal the combination of CMD55 and CMD60 in almost all respects The range continues! Please see data sheets for CMD80 series.















development



Manual operation philosophy

Research and development engineers have found the CMD's large clear LC display and user interface with logically structured menus unsurpassed when measuring RF parameters. This is true both in the manual test mode and in the flexible module test with system-specific signal generator and burst analyzer. During call setup the network and system-specific signalling parameters allow the R&D engineers to control the influence of signalling parameters on the mobile's behaviour in the network.

User-definable autotest

The user-friendly display and operation of the CMD is a main requirement when testing manually, but for automated testing, the engineer wants a quick and easy way to a ready-made autotest or if he has to create his own test script for the specific task to be performed. The CMD family of testers offers different ways of creating such autotests and test scripts, depending on the CMD model and the test requirements.

... meeting the challenges of modern communications

- Go/nogo tests and comprehensive testing of mobiles
- Powerful signalling capabilities
- Short measurement time ensuring high throughput
- High measurement accuracy
- Simple interactive operation
- No specialized GSM knowledge required
- Service mode for exact fault location
- Autotest complete mobile testing at a keystroke
- Very fast remote control operation
- Compact and lightweight
- Excellent price/performance ratio

The mobile communications market is growing beyond anybody's imagination and the need for testing has therefore become equally demanding.

As the leading manufacturer of type-approval test systems for several worldwide digital wireless standards, Rohde&Schwarz has succeeded in combining these standards in one family of instruments, aimed at users in production, service and development.

This data sheet covers the testers for GSM mobiles as well as for DECT fixed and portable parts (FP and PP).

The CMD65 – our top model of mobile testers – combines a number of wellknown key features of the CMD family. The four most common digital systems in one instrument, ready at a keystroke, provide the user with ultimate flexibility.

From the main menu, the CMD65 offers very easy access for up to four digital

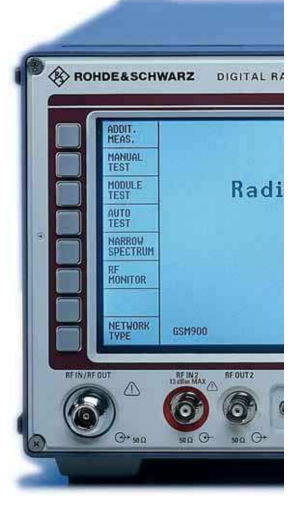
networks and their configuration menus, measurements and tests as well as autotest function.

The CMD53 and the CMD55 offer full GSM functionality including the handover between GSM bands.

To start out with a single standard, the Testers CMD50, CMD52 (GSM900) and CMD60 for DECT applications are the right choice.

Adding another standard later is no problem, as the clearly laid-out upgrade path depicted on the back cover fold-out will demonstrate.





A sophisticated product from the market leader

production

Fast IEEE-bus

In a production line, there are two main factors that contribute to high throughput and product quality: IEEEbus speed and measurement repeatability. The high speed is obtained by parallel measurements and the possibility to issue multiple commands in a single IEEE string. With combined measurements and measurements like RF peak power which takes only milliseconds, time-consuming power level adjustments where multiple measurements are required are completed in seconds. The level of measurement repeatability offered ensures the highest possible quality of the end product leaving the factory.

Covering any need for test modes

Service and repair of digital mobiles and cordless phones call for a variety of tests, ranging from simple go/nogo tests to complete factory-like production tests and calibration of the phone. The CMD range offers cost-effective solutions for manual testing, stand-alone autotest, as well as remote RS-232-C operation solutions covering any need for testing. Every CMD comes, of course, with the same large display and user interface for manual test of phones and/or modules and RS-232-C interface for remote operation.

Base station survey measurements

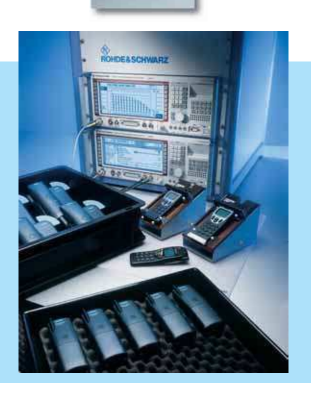
These are often performed on real base stations or by using analog signal generators with power amplifiers. The CMD is able to simulate any GSM base station BCCH, including parameters like MCC, MNC, NCC, BA list, DTX and DRX information. These and the "cell barred" feature enable close-to-life conditions without having to use a real BTS.



Tailored to your application

Through careful design of models and options, Rohde & Schwarz has devised a way to ensure you only pay for what you need. Nearly all the options for the models offered (see front cover fold-out) are retrofittable.

The well-defined upgrade path allows to expand the scope of a new CMD when you need it (see back cover foldout). Should you already own one – even first generation CMDs are taken care of.

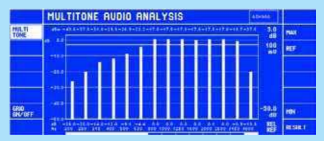


The options in detail (see also fold-out page on the back)

Name	Description	Notes	Order No.
CMD-B1	OCXO reference oscillator, aging ±1 x 10 ⁻⁷ . Ensures high absolute accuracy, minimum temperature-dependent drift and especially high long-term stability. Used for measurements with exacting requirements on frequency stability.	Cannot be ordered with CMD-B2	1051.6002.02
CMD-B17	I/Q signals from the CMD modulator and burst trigger signals are provided for the Rohde&Schwarz Signal Generator SMIQ for GSM conformity tests under fading conditions.	-	1099.3003.02
CMD-B19	GSM1900 mobile and base station test. Provides the capability to test GSM1900 mobiles used on the North American market. Includes factory recali- bration of unit .	For CMD53, 55 as of serial No. 837176 and CMD65 only	1059.6201.02
CMD-B2	High-stability OCXO, aging 3.5 x 10 ⁻⁸ . Oven crystal with highest long-term stability. Ensures compliance with tolerances specified by GSM. Used for highly demanding requirements on frequency stability to GSM 11.20.	Cannot be ordered with CMD-B1	1059.8604.02
CMD-B20	GSM-specific voltage and current measurement. Allows readings to be taken in synchronicity with the GSM pulsed mode.	Comes as standard in all models exept CMD50 and CMD53	1059.6401.02
CMD-B3	Multifrequency reference input/output. For synchronizing DUT and measuring instrument with internal or external frequencies. Allows synchronization of the CMD to an internal or external frequency of 2.048, 10, 13, 26, 39, 52 MHz, or to the GSM bit clock.	-	1051.6202.02
CMD-B30	High-level RF output/sensitive RF input. In addition to the normal RF I/O, the CMD has optionally a high-sensitivity input and a high-level output which enable over- the-air tests on modules or handhelds by means of couplers like the CTD-Z10.	Comes as standard in all models exept CMD50 and CMD53	1059.7308.02

BR251AHT	CLRSS II Th	RBER 5.192 x 0.000 x	1880) 10 0006, 11 VET: 100,5 dttm 	UNUSED TIMESLOT	
	CLAIDS THIRSTOFFICHTS MS RECEIVER REPOR Relev 2 (-109 b) R×Duat 5 (2) CRC ERRORS				
MERS. MODE	OER ESER FAST	100100100	NER SEARCHI (5.0 x	CLASS II WIEUE	

The BER search function allows the absolute sensitivity of a mobile to be determined



The audio measurement option CMD-B44 is capable of generating and analyzing up to 14 freely configurable tones in about 1 second. Measurements in absolute and relative mode are possible

BURST Hode	POWER R	AMP NORMAL BURST	Abratit	
POWER			- 15	DOMER CTRULEU
HUSE RED.	1		62	RF CHAN
PECTRUM NO.		NUG. POWER NAMP		THESE
PEGTRUM MITCH	411	IS MRTCHING	FULL	DESTRUIT NONGE
NUMU OV. TEST		AUQ. BURST POWER: 12.9 dBm TRIMM ERROR: 0.25 BIT	aux;	DISPLAY NOTE
RIO RUTOFF	111 - Wi	HARKER: ~13.5 d8 / 150.00 BIT BURSTS BUT OF TOL. 0.000 x	1	
1008H		100 E	151 100	NO. OF BURSTS

The full dynamic range (>72 dB) of a GSM normal and access burst can be verified with the CMD-B42 option

ADDIT. HEAS	MOBILE TEST 40444						
	Positi Li UPUSTI SI: URU di Antonimiumi Sinhisch Ineri Capiti Di Antonimiumi URU di Antonimiumi Post Rey, Leveli Ponto Li US, 100, 400, 100, 400, 100, 400, 100, 400, 100, 400, 100, 1	as stonet; Ceetrol Channel; 31 Frievel; -85.0 dBe Traffic Channel; 82 Tionstot; 9 BT Level Cost 151: -90.0 dBe BF Level Contex 151: -11.0 dB	BS SHEWKL				
		(MCC) 001 MHC 01 HCC 0	641003				
	HIS POLIER	MARE & COLL FROM THE MODILE BR PHESS	SHORT MESSINGE CALL TO HOBILE:				

After location update, it is indicated whether a mobile is a dual-band version. For realistic simulation of the real networks, the CMD-U20 offers the option to have the BCCH present in either band during dual-band simulation

Name	Description	Notes	Order No.
CMD-B4	Fast power ramp, phase/frequency error & BER measurement. Provides fast test- ing and numeric/graphic display of power bursts and phase / frequency error as well as various BER, RBER and FER test routines (necessary for Autotest).	Required for options CMD-B41, CMD-B42, CMD-B43, CMD-B44 and CMD-K43	1051.6654.02
CMD-B41	Includes audio frequency (AF) generator, voltmeter, distortion meter and fre- quency counter. Allows measurements on the audio interface or on modules. Enables frequency measurements up to 60 MHz which is required for LO align- ment.	Requires CMD-B4	1051.6902.02
CMD-B42	High dynamic range burst analyzer. Enhances the dynamic range to more than 72 dB and allows the power ramp to be measured in the entire GSM, GSM1800 and GSM1900 range specified. Determines whether transmitter blanking in inactive timeslots is correct.	Requires CMD-B4	1051.7150.02
CMD-B43	Carries out GSM measurements of spectrum due to switching and modulation according to the GSM, GSM1800 and GSM1900 recommendations faster than any spectrum analyzer.	Requires CMD-B4 and CMD-B42	1059.6001.02
CMD-B44	Audio multitone option based on DSP techniques. Makes it possible to generate and measure up to 14 tones in about one second. Useful for loudness rating, fre- quency response and intermodulation analysis.	Requires CMD-B4 and CMD-B41	1099.3203.02
CMD-B52	Internal GSM full rate (FR), enhanced full rate (EFR) and half rate (HR) speech coder/decoder. This option converts digital speech signals into analog signals and vice versa, allowing separate uplink and downlink audio measurements.	-	1115.8800.02
CMD-B6	Adapters for B6x options. Provides GSM-specific signals and trigger signals for CMD52/55/65 on the multifunction connector at the front of the instrument.	Required for options CMD-B61 and CMD-B62	1051.7409.02

Options (continued)

	SPECTRUM MOD. 4004		
POWER RATE			POWER CTRULEU.
PHILESE FRED.		62	RF CHEN
SPECTRUM HOD.		н	INCLUS
SDECTRUM SMITCH			
THENG ADV. TEST			
MARCO	- 2000 TAN - 22000 A DA - 2000 A DA - 20000 A DA - 2000 A DA - 200	1	

The option CMD-B43 provides measurements of spectrum due to modulation and switching according to GSM recommendations

	NARROW SPECTRUM								Abraha	REPAILING	
MARROW SPECTRUM CONNECT/ EXTENT	电	m1: m1-m2:	-674.01 40.2, dBm -4.2, dB	(H2) (12-113)	*0 882 51 68- 46 1 1 1	113: 111-1	10. 10. 13: -50		-15 dile 900.0 1912	EXPECTED POLIER FREQ./ RF CHINI.	
						Å			12747480		
	-11					-ft		H	CH	HODE	
1448021						11			-faile	RES. ENDWOTH	
MARKER 2	-	N	1	1	i in		h.	Ń		MIERIAGE	
(1440)010	11.		s the		WU1		-41			BRIDEN.	

The narrowband spectrum analyzer option CMD-K43 is used to determine the $\rm I/Q$ modulator balance by measuring the suppressed carrier and sidebands

Front view of the CMD50/CMD53, the economy CMD52/55 equivalents for use in service



Name	Description	Notes	Order No.
CMD-B61	IEEE 488 bus interface. Remote control alternative to the RS-232-C interface fit- ted as standard. Used for fast remote control of the CMD.	Requires CMD-B6	1051.7609.02
CMD-B62	Memory card interface. Allows storage of instrument setups and fast and easy upgrade to new software features. Highly recommended.	Requires CMD-B6	1051.8205.04
CMD-K43	Narrowband spectrum analyzer. This option is used for narrowband spectrum analysis (i.e. adjustments of I/Q modulators). Analysis of constant envelope and burst signals is possible.	Requires CMD-B4	1082.4830.02
CMD-K61	Frequency extension option covering "DECT Latin America". For CMD60 and CMD65.	Requires DECT hard- ware version E or later	1082.3840.02
CMD-K80	Frequency extension option. For CMD5x and CMD65. Additional frequency range R-GSM.	Requires CMD-U10	1082.4930.02
CMD-U1	Upgrade to GSM multiband functionality. Allows GSM dual-band handover with CMD53 and CMD55. Conversion of CMD50 into CMD53 and of CMD52 into CMD55.	Some mobiles require the option CMD-U20 to ensure correct dual- band handover opera- tion	1051.8957.02
CMD-U10	8 MByte memory extension for CPU1 or CPU2. This update allows the use of sev- eral advanced software features such as GSM dual-band handover, fast BER measurement (burst-by-burst) and R-GSM band.	Only applicable to older versions of CMD50, CMD52 and CMD53, CMD55	1059.7908.02
CMD-U11	High-speed processor including 8MB RAM. Allows the use of the latest software versions with the functionality as mentioned in this data sheet and ensures future updates.	For older versions of CMD52 and CMD55 only	1059.7950.02



... you only pay what you need



A member of the CMD family used in an audio application with the Rohde&Schwarz Audio Analyzer UPL and artificial ear

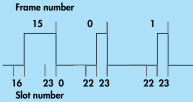
Name	Description	Notes	Order No.
CMD-U12	Modification for fast BER (burst-by-burst) capability.	For older versions of CMD52 and 55 only	1059.4150.02
CMD-U13	10 dB higher sensivity at RF input/output N connector. RF input level range –10 dBm to +37 dBm instead of 0 dBm to +47 dBm	Only for GSM signals	1059.4009.02
CMD-U18	Output level of -15 dBm for RF input/output N connector. RF out 2 becomes non-functional, RF in/out 6 dB more sensitive (max. +40 dBm).	Only for GSM signals	1099.5358.02
CMD-U19	GSM1900 mobile test. Provides the capability to test GSM1900 mobiles used on the North American market. Same as CMD-B19 if installation and recalibra- tion can be done at the local Rohde&Schwarz service center.	For CMD53, 55 as of serial No. 837176 and CMD65 only	1099.5458.02
CMD-U20	A special RF converter for the CMD53/55 enables handover between GSM900 and GSM1800/1900 while maintaining the BCCH in the band (lower/upper) in which the handover was initiated. Standard in the current version of the CMD55.	For older CMD53 in conjunction with CMD-U10 only.	1099.5606.02
CMD-U5	GSM time synchronization signal and demodulated I and Q signals are copied from the multifunction connector to three BNC connectors at the rear panel.	Not compatible with CMD60/65 and instruments with upgrades CMD-U56 and CMD-U65. Factory installation.	1059.6901.02
CMD-U56	Upgrade to support DECT in CMD53/55 multiband testers. Functionality compa- rable to that of CMD65.	See under CMD-U5. Factory installation.	1059.8004.02
CMD-U61	Frequency extension upgrade covering "DECT Latin America". For CMD60 and CMD65.	For D version hard- ware only. Factory installation.	1099.5258.02
CMD-U65	GSM multiband upgrade for CMD60. Functionality comparable to that of CMD65.	Factory installation.	1059.8104.02

DECT measurements





The CMD60 is *the* Rohde&Schwarz one-box DECT tester, whereas the CMD65 offers GSM functionality alongside DECT



Interface description

CMD 60/65 transmitter part

In a very busy DECT environment, most DECT frequencies may be in use for communication and therefore influence the measurement in production and development. Besides the channels 0 to 9 the CMD enables the use of an extended frequency range for testing. The channels -3, -2, -1 and 10, 11, 12 are outside the normal DECT specification and therefore free for testing. Up to 35 channels are available with options CMD-U61 and CMD-K61 (channels +12 to -22).

The wide amplitude range of the RF level provides a comfortable compensation for attenuation in external coupling devices. The CMD enables the use of up to 6 TDMA slots for rapid BER measurements for PP test (2 slots for FP test). A very short measuring time for production can be achieved with the use of more than one timeslot for BER measurements if supported by the unit under test.

The modulation is GFSK with B x T = 0.5 according to DECT specifications. In addition, constant envelope, signals with or without modulation or DECT bursts with various bit patterns for module testing are possible. These bit patterns can easily be recognized while testing receiver and demodulator modules.

CMD 60/65 receiver part

It is similar to the transmitter part above. There are 10 DECT frequencies, 0 to 9. Additionally, the 6 extended DECT frequencies -3, -2, -1 and +10, 11, 12 in half DECT channel spacing are provided. Up to 35 channels are available with the options CMD-U61 and CMD-K61 (channels +12 to -22).

The modular concept of the CMD also allows the Latin American frequency extension to be added (see CMD-K61 and CMD-U61 in the options section).

The sensitivity of the CMD60 ensures valid measurement results even with compensation for attenuation in external coupling devices.

There are two independent receive paths: For DECT signalling and BER, a signalling path is provided. For TX tests, the CMD 60 provides a measurement path. The signals from the FM and envelope detector are taken to external connectors and post-processed for power ramp and modulation measurements. The FM and envelope detector output permits monitoring of the DUT transmit signal.

Benefits in ...

... production

- The CMD60/65 is remote-controllable via RS-232-C or IEC/ IEEE-bus interface using the SCPI-compatible commands. In the remote-control mode, the CMD is designed for fast speed to yield high throughputs in production
- High production output versus low investment for test equipment
- Comprehensive flexible autotest capabilities make the CMD60/ 65 a one-box DECT solution

... development

- Comprehensive in-depth measurements of specifications via a convenient manual user interface
- A lot of complex test setups required with conventional equipment become redundant thanks to this special DECT tester
- Automated regression tests and stress tests
- The tester supplies a large number of DECT-specific signals for the control of the module under test

... servicing

- Rapid go/nogo results using the autorun function
- Relaxed manual operation due to a large bright LCD in conjunction with an extremely simple user interface (requires no DECT-specific knowledge) strictly separated from the expert user interface for configurations
- Integrated tools such as a scope display for power versus time and FM demodulation versus time ease troubleshooting

RF in/out configuration

Transmitter and receiver are connected to a bidirectional N connector (RF in/out). All specifications mentioned are valid for this connector. Moreover, there is a high-level output for the CMD transmitter and also a sensitive input for the CMD receiver on the front panel. These connectors together with an external power splitter/combiner can be used to shift the level range of the N connector (for details on differences between the CMD60 and CMD65 see specifications).

Demodulation interface

The CMD 60/65 provides a linear analog FM demodulator output (DC coupled) and a logarithmic analog RF envelope demodulator output.

Wideband in/out

The secondary wideband input/output is at the rear panel. The input signal

from the front connector is available at this connector with an attenuation of 18 dB. It can be monitored with a spectrum analyzer for spurious measurements. Furthermore, this connector can be utilized to introduce an interferer into the RF connection without reconnecting the test setup for the in-channel tests. This input/output can be used from 100 MHz to 2.5 GHz.

Audio part

In addition to the DECT RF interface on the CMD60 front panel, there is an analog DECT speech interface for speaker and appropriate microphone on the rear panel (analog ADPCM interface). Alternatively, it can be internally connected to the AF measurement port.

Trigger

DECT measurements are alternatively triggered under the following conditions:

- RF rising slope
- External trigger event
- Internal trigger, time reference is bit PO (standard)

Time synchronization

The CMD 60 provides DECT-specific timing signals (frame clock, RS 485) which can be routed to other CMDs if the CMD is the master. If the CMD is declared slave, it will synchronize to this signal. This way several PPs, e.g. on a production line, can be tested at several CMDs in parallel without any mutual interference.

Additional DECT-specific signals

1152 kHz bit clock output, alternatively multiples: 3,456, 6,912 and 13,824 MHz and fractions: 576, 288, 144 kHz.

Up to date by simply upgrading

Early-stage CMD52 with CPU1 or CPU2 and 4 MByte internal RAM.



CMD-U11



is thus comparable to today's state-of-the-art GSM900 tester, with test and measurement specifications as stated in this data sheet.

The early-stage CMD52





The CMD-U11 upgrade includes our currently fastest processor CPU3a and 8 Mbyte internal RAM. This ensures future software updates and the possibility to use all the latest test and measurement features and provide the fastest IEC/IEEE bus on the market.

The CMD-U1 hardware upgrade will convert the CMD52 into a CMD55, with the possibility to test GSM1800, GSM1900 (with CMD-U19) as well as GSM900 mobiles.

This CMD is now equivalent to the standard CMD55 mentioned in this data sheet, newly calibrated and able to be customized with options as listed.

and without any bulk.



CMD-U56



The CMD-U56 hardware upgrade enhances the functionality of the CMD55 to the functionality of a CMD65. The CMD55M (multimode) is now able to cover all official GSM systems as well as all official DECT bands. *)



Since the development of the first CMD5x, it has been the philosophy of Rohde&Schwarz to ensure that all CMD5x users can upgrade their instruments to the current state of the art.

Any CMD5x mobile tester can be upgraded to a full-blown CMD with four digital networks in one instrument, ready at a keystroke. The chart above shows how to upgrade from an early-stage CMD5x mobile tester to the present level of performance and

functionality. It also shows that acquisition of a single-network CMD tester today does not restrict the user to the original application - thanks to the unique Rohde&Schwarz upgrade path!

^{*)} Likewise, the CMD-U65 allows the CMD 60 to be enhanced to CMD 65 functionality.

Models and options

CMD50 Image: style s		Service	High-end	service	Production	Development	& QA	1	CMD-B1 ²)	
CMD52 X Q Q Q CMD55 X Q Q Q CMD60 X Q Q Q CMD65 X Q Q Q CMD55 Q Q X Q CMD55 Q Q X Q CMD60 Q Q X X Q CMD65 Q Q Q X Q CMD65 Q Q X X <td colspan="2"></td> <td></td> <td>s</td> <td><u> </u></td> <td></td> <td></td> <td></td> <td></td> <td></td>				s	<u> </u>					
CMD55 X Q <td>CMD53</td> <td>0</td> <td>×</td> <td></td> <td>-</td> <td></td> <td>×</td> <td></td> <td>CMD-B2²)</td> <td></td>	CMD53	0	×		-		×		CMD-B2 ²)	
CMD60 X Q <td></td> <td></td> <td>-</td> <td>_</td> <td></td> <td></td> <td>-</td> <td></td> <td>CMD-B3</td> <td>ł</td>			-	_			-		CMD-B3	ł
CMD65 X X X X X CMD-B52 CMD50 X - X X CMD-B17 CMD50 X - X X CMD-B17 CMD51 X - X X CMD-B17 CMD53 X - X X CMD-B17 CMD55 Image: Complex of the system of th			-	_			-		CMD-B4	ł
CMD-B6 CMD-B17 CMD50 X - X CMD-B19 CMD51 X - X CMD-B19 CMD52 Image: Signature Signater Signature Signat				_						
CMD-B17 CMD-B17 CMD50 X - X © CMD51 X - X © CMD52 © © X CMD-B30 CMD55 © © X CMD-B30 CMD55 © © X CMD-B30 CMD65 © © X CMD-B41 CMD65 © © X CMD-B43 CMD65 © © X CMD-B43 CMD-B12 X X © X CMD-B2 © X © X CMD-B3 © © X CMD-B43 CMD-B4 © © X X CMD-B4 © © X X CMD-B41 © © X						-		J		
Image: Solution of the second state		ć	QA	tion	P		0	2	CMD-B17	I
CMD50 X - X © CMD-B20 CMD53 X - X © CMD-B30 CMD52 © © X CMD-B30 CMD55 © © X CMD-B41 CMD60 © © X CMD-B42 CMD65 © © X X © CMD-B12 X X X © CMD-B43 CMD-B2 © X © X CMD-B43 CMD-B3 © © X X CMD-B61 CMD-B4 © © © X X CMD-B4 © © X X CMD-B61 CMD-B4 © © © X X CMD-B4 © © X X CMD-K61 CMD-B41 © © X X CMD-U10 CMD-B41 © © X X CMD-U10 CMD-B43 © © X X CMD-U10		Daval	ment &	Produc	High-ei	service	Service		CMD-B19	
CMD52 9 9 9 X CMD55 9 9 X CMD-B41 CMD60 9 9 X CMD-B42 CMD65 9 9 X CMD-B43 CMD-B1 2) X X 9 CMD-B43 CMD-B2 2) 9 X 9 X CMD-B3 9 9 X 1 CMD-B4 9 9 9 X CMD-B4 9 9 9 1 CMD-B4 9 9 1 1 CMD-B4 9 9 1 1 CMD-B4 9 9 1 1 CMD-B41 9 9 1 1 CMD-B41 9 9 1 1 CMD-B43 9<	CMD50			-		-			CMD-B20	
CMD55 © © × CMD60 © © × CMD65 © © × CMD67 × × × CMD812 × × © CMD-B3 © © × CMD-B4 © © × CMD-B4 © © × CMD-B4 © © × CMD-B4 © © × CMD-B6 © © × CMD-B41 © © × CMD-B42 © © × CMD-B43 © © × CMD-B61 © © × CMD-B62 © © × CMD-U10 - × ×			×	-	×		٢		CMD-B30	Ī
CMD60 G G G X CMD65 G G X CMD-B43 CMD-B1 2) X X X G CMD-B2 2) G X G CMD-B44 8) CMD-B3 G X 1) X 1) CMD-B61 CMD-B4 G G G G CMD-B4 G G G X CMD-B4 G G X X CMD-B4 G G X X CMD-B4 G G X X CMD-B41 G G X CMD-U10 CMD-B42 G G X CMD-U10 CMD-B43 G G X CMD-U10 CMD-B61 G G X CMD-U13 CMD-U10 G G X CMD-U13 <t< td=""><td>CMD52</td><td></td><td>٢</td><td>C</td><td>0 0</td><td>)</td><td>×</td><td></td><td>CMD-B41</td><td>Ī</td></t<>	CMD52		٢	C	0 0)	×		CMD-B41	Ī
CMD65 G G G X CMD-B1 2) X X X G CMD-B2 2) G X G CMD-B44 8) CMD-B2 2) G X G CMD-B43 CMD-B3 G G X ¹) X ¹) CMD-B61 CMD-B4 G G G G CMD-B62 CMD-B4 G G G X CMD-B61 CMD-B41 G G G X CMD-U1 CMD-B42 G G X CMD-U1 CMD-B41 G G X CMD-U1 CMD-B42 G G X CMD-U10 CMD-B43 G G X CMD-U10 CMD-B61 G G X CMD-U13 4) CMD-B62 G G X X CMD-U5 G X X CMD-U13 4) CMD-U5 G X X CMD-U13 CMD-U10 - X X CMD-U20			-	_	_				CMD-B42	Ī
CMD-B1 ²) X X X Image: CMD-B44 ⁸) CMD-B2 ²) Image: X Image: X Image: CMD-B44 ⁸) CMD-B3 Image: Image: X Image: X Image: CMD-B61 ^{1mage: CMD-B61 ^{1mage: CMD-B62 ^{1mage: CMD-B62 ^{1mage: CMD-B61 ^{1mage: CMD-B61 ^{1mage: CMD-B41 ^{1mage: CMD-U1 ^{1mage: CMD-}}}}}}}}</sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup></sup>				_	_				CMD-B43	Ī
CMD-B2 Image: Control of the second system Image: Control of the second system CMD-B3 Image: CMD-B61 CMD-B4 Image: Image: CMD-B51 Image: Image: CMD-B62 Image: CMD-B62 Image: CMD-B62 Image: CMD-K61 CMD-B4 Image: Image: Image: CMD-B41 Image: Image: Image: CMD-K61 Image: CMD-K80 Image: CMD-K80 CMD-B41 Image: Ima		²)							CMD-B44 ⁸)	ł
CMD-B3 Image: Control of the second seco	CMD-B2	²)	0	×	0)	×		CMD-K43	
CMD-B4 Image: Control of the contro	CMD-B3		0	C	x ¹)	x ¹)		CMD-B61	ł
CMD-B6 S S X X CMD-B17 S X X CMD-K80 CMD-B41 S S X X CMD-B42 S S S CMD-U1 CMD-B43 S S S CMD-U10 CMD-B43 S S S CMD-U10 CMD-B44 S S S CMD-U10 CMD-B61 S S CMD-U13 CMD-U13 CMD-B62 S S S CMD-U13 CMD-U13 CMD-U5 S - X CMD-U18 CMD-U19 CMD-U10 - - X CMD-U20 CMD-U56 CMD-U11 S S X CMD-U61 CMD-U61 CMD-U13 X S X CMD-U61 CMD-U61 CMD-U20 S S X CMD-U65 CMD-U65	CMD-B4		0	C) ())	©		CMD-B62	Ī
CMD-B17 S X X X CMD-B41 S S S X CMD-B42 S S S CMD-U1 CMD-B42 S S S CMD-U1 CMD-B43 S S S CMD-U10 CMD-B43 S S S CMD-U10 CMD-B44 S S S CMD-U10 CMD-B61 S S T CMD-U11 CMD-B62 S S S CMD-U13 ⁶) CMD-K43 S S S CMD-U19 CMD-U10 - - X CMD-U20 CMD-U11 S S X CMD-U20 CMD-U13 X X X CMD-U61 CMD-U20 S S X CMD-U65	CMD-B51		٢	C) ())	×		CMD-K61	
CMD-B41 © © © × CMD-B42 © © © × CMD-B43 © © © × CMD-B43 © © × CMD-U10 CMD-B44 © © © × CMD-B61 © © – – CMD-B62 © © © ∞ CMD-K43 © © © × CMD-U10 – – × × CMD-U15 © – × × CMD-U10 – – × × CMD-U10 – – × × CMD-U11 © © © © CMD-U11 © © © © CMD-U11 © © © © CMD-U13 X © X × CMD-U20 © © × × CMD-U20 © © × × CMD-U20 ©	CMD-B6		0	C	0 0)	×		CMD-K80	ł
CMD-B42 S S S X CMD-B43 S S S X CMD-B44 S S X CMD-U10 CMD-B44 S S X CMD-U11 CMD-B61 S S - - CMD-B62 S S S CMD-U13 CMD-K43 S S S X CMD-U10 - - X X CMD-U10 - - X CMD-U18 CMD-U10 - - X CMD-U19 CMD-U10 - - X CMD-U20 CMD-U11 S S X CMD-U20 CMD-U13 X X X CMD-U61 CMD-U13 X X X CMD-U61 CMD-U13 X X X CMD-U61 CMD-U20 S S X CMD-U65			0	×	×		×		CMD-U1	ł
CMD-B42 S S S X CMD-B43 S S S X CMD-B44 S S X CMD-U10 CMD-B61 S S X CMD-U11 CMD-B62 S S S S CMD-U13 CMD-K43 S S S X CMD-U18 CMD-U18 CMD-U10 - - X X CMD-U19 CMD-U19 CMD-U11 S S S X CMD-U20 CMD-U56 CMD-U13 X S X X CMD-U61 CMD-U61 CMD-U18 X S X X CMD-U65			0	C	0 00)	×		CMD-U5	ł
CMD-B43 Image: Control of the system Image: CMD-B44 Image: CMD-B44 Image: CMD-U11 CMD-B61 Image: CmD-B61 Image: CmD-U12 Image: CMD-U12 Image: CMD-U13 Image: CMD-U13 </td <td>CMD-B42</td> <td></td> <td>0</td> <td>C</td> <td></td> <td>)</td> <td>×</td> <td></td> <td></td> <td>+</td>	CMD-B42		0	C)	×			+
CMD-B44 Image: Condensity of the second system	CMD-B43		0	C	0 00)	×			-
CMD-B61 © © - - - CMD-B62 CMD-U13 CMD-U13 CMD-U13 CMD-U13 CMD-U18 CMD-U18 CMD-U18 CMD-U19 CMD-U19 CMD-U20 CMD-U20 CMD-U20 CMD-U56 CMD-U56 CMD-U61 CMD-U61 CMD-U18 X © X X X CMD-U65 CMD-U65				C)	×			
CMD-b02 Image: Control of the contr	CMD-B61			C		·	-			
CMD-U15 Image: Control of the second sec							_			
CMD-U10 - - X X CMD-U11 © © © © CMD-U13 X © X X CMD-U18 X © X X CMD-U20 © © X CMD-U56 CMD-U18 X © X X CMD-U20 © © X X										
CMD-U11 Image: Control of the second system Ima			0	-						
CMD-U13 X © X X CMD-U18 X © X X CMD-U20 © © X X			-	0						
CMD-U18 X © X X CMD-U20 © © X CMD-U61							-		CMD-U56	
CMD-U20 😳 😳 🗴 CMD-U65									CMD-U61	
									CMD-U65	t
CMD-Z1 🙂 😌 😁 CMD-Z1	CMD-Z1		0	C) ())	©		CMD-Z1	t

	CMD65	CMD60	CMD55	CMD52	CMD53	CMD50	3
CMD-B1 ²)	+	+	+	+	+	+	
CMD-B2 ²)	-	-	+	+	+	+	
CMD-B3	+	+	+	+	+	+	
CMD-B4	+	+	+	+	+	+	
CMD-B52	+	-	+	+	-	-	
CMD-B6	+	+	+	+	+ ⁵)	+ ⁵)	
CMD-B17	+ ¹)	-	+	+	I	-	
CMD-B19	+	-	+	-	+	-	
CMD-B20	•	•	•	•	+	+	
CMD-B30	•	•	•	•	+	+	
CMD-B41	+	+	+	+	+	+	
CMD-B42	+ ¹)	-	+	+	+	+	
CMD-B43	+ ¹) ⁷)	-	+ ⁷)	+ ⁷)	+ ⁷)	+ ⁷)	
CMD-B44 ⁸)	+	+	+	+	+	+	
CMD-K43	+ ¹) ⁹)	-	+ ⁹)	+ ⁹)	+ ⁹)	+ ⁹)	
CMD-B61	+	+	+	+	-	-	
CMD-B62	+	+	+	+	+	+	
CMD-K61	+ ³)	+ ³)	-	-	-	-	
CMD-K80	+	-	+	+	+	+	
CMD-U1	-	-	-	+	-	+	
CMD-U5	-	-	+	+	+	+	
CMD-U10	-	-	-	-	•	•	
CMD-U11	•	•	•	•	-	-	
CMD-U12	•	-	•	•	-	-	
CMD-U13 ⁶)	+	-	+	-	+	-	
CMD-U18 ⁶)	+	-	+	-	+	-	
CMD-U19	+	-	+	-	+	-	
CMD-U20	+	-	•	-	+ ¹⁰)	-	
CMD-U56	•	-	+	-	+	-	
CMD-U61	+4)	+4)	-	-	-	-	
CMD-U65	•	+	-	-	-	-	
CMD-Z1	+	+	+	+	+	+	

Table 1

Table 2

Table 3

Comments on Table 2:

☺ highly recommended

- × recommended
- not recommended
- External frequency reference may be used, if available.
 One of two OCXOs should be installed
- to ensure high frequency accuracy.

Comments on Table 3:

- + possible
- not possible
 standard

- Only for GSM applications.
 CMD-B1 or CMD-B2 possible.
 Only with DECT module version E.
 Only with DECT module version D.
 Multifunction connector not available on CMD50/53.
 CMD-U13 or CMD-U18 possible.
 CMD-B4 and CMD-B42 required.
 CMD-B4 required.
 CMD-B4 required.
 CMD-B4 required.
 CMD-U10 required (previous models).

Note: The CMD-B4 option is a prerequisite for all CMD-B4x and CMD-K4x options. The CMD-B6 option is a prerequisite for all CMD-B6x options.

Specifications of CMD50/52

GSM specifications of CMD53/55/65

RF generator 1 Frequency range

Frequency error Resolution Frequency setting time Output level (RF IN/OUT) (RF OUT 2) Resolution Level error (RF IN/OUT) (RF OUT 2) Harmonics (RF IN/OUT) Modulation Phase error

RF generator 2

Frequency range, frequency error, resolution, setting time, level resolution, harmonics, modulation and phase error Maximum output level RF IN/OUT RF OUT 2 Level error RF IN/OUT RF OUT 2

Peak power meter (RF IN/OUT) Frequency range Measurement range Resolution Error in GSM band 890.2 MHz to 914.8 MHz VSWR

GSM phase and frequency error measurement

Frequency range

Level range RF IN/OUT RF IN 2 Inherent phase error Frequency measurement error

GSM burst power measurement Frequency range

Reference level for full dynamic range RF IN/OUT RF IN 2 Absolute measurement error of peak power RF IN/OUT RF IN 2 Resolution in active part of timeslot

Burst analysis

with wide dynamic range Relative error of individual test sample Dynamic range Measurement limit RF IN/OUT RF IN 2 GSM 900 band: 935.2 MHz to 959.8 MHz same as time base GSM channel spacing: 200 kHz <3 ms for phase error <2° -33 dBm to -120 dBm +13 dBm to -77 dBm 0.1 dB ≤1.5 dB (≤1 dB at -104 dBm) ≤2 dB <-30 dBc GMSK, B x T = 0.3 ≤4° rms, ≤10° peak

see RF generator 1

–35 dBm +11 dBm ≤1.5 dB

≤1.5 c ≤2 dB

≤1.3

800 MHz to 1000 MHz 10 dBm to 47 dBm 0.1 dB ≤0.5 dB + resolution (P >13 dBm)

with option CMD-B4 GSM900 band:

890.2 MHz to 914.8 MHz

10 dBm to 47 dBm -60 dBm to 0 dBm <1.5° rms, <5° peak <5 Hz + time base

with option CMD-B4 GSM900 band: 890.2 MHz to 914.8 MHz

10 dBm to 47 dBm -37 dBm to 0 dBm

see peak power meter ≤1 dB 0.1 dB

with option CMD-B42

≤1.5 dB to 72 dB below peak power >72 dB <-36 dBm <-83 dBm

RF generator 1 Frequency range

G'SM9Ó0 GSM1800 GSM 1900²⁾ Frequency error Resolution Frequency setting time Output level RF IN/OUT RF OUT 21) Resolution Level error **RF IN/OUT** RF OUT 2 (RF IN/OUT) Harmonics Modulation Phase error

RF generator 2

Frequency range, frequency error, resolution, setting time, level resolution, harmonics, modulation and phase error Maximum output level RF IN/OUT RF OUT 2¹) Level error RF IN/OUT RF OUT 2

Peak power meter (RF IN/OUT) Frequency range

Measurement range GSM900 band GSM1800/1900 band Resolution Error in GSM900 band GSM1800/1900 band VSWR

Phase/frequency error measurement with option CMD-B4

Frequency range GSM900 GSM1800 GSM1900²⁾ Level range RF IN/OUT

RF IN 2³⁾ Inherent phase error Frequency measurement error

Burst power measurement

Frequency range GSM900 GSM1800 GSM1900² Reference level for full dynamic range RF IN/OUT

RF IN 2³⁾

Absolute measurement error of peak power RF IN/OUT

RF IN 2

Resolution in active part of timeslot

Burst analysis with high

dynamic range Relative error of individual test samples Dynamic range Measurement limit RF IN/OUT

Measurement limit RF IN 2³⁾

935.2 MHz to 959.8 MHz 1805.2 MHz to 1879.8 MHz 1930.2 MHz to 1989.8 MHz same as time base GSM channel spacing: 200 kHz ≤3 ms for phase error <2°

-35/-37²⁾ dBm to -120 dBm +11/+9²⁾ dBm to -77 dBm 0.1 dB ≤1.5 dB (≤1 dB at -104 dBm) ≤2 dB <-30 dBc GMSK, B x T = 0.3 ≤4° rms, ≤10° peak

see RF generator 1

-37/-39²⁾ dBm +9/+7²⁾ dBm

≤1.5 dB ≤2 dB

800 MHz to 1000 MHz, 1700 MHz to 2000 MHz

0 dBm to 47 dBm 0 dBm to 33 dBm 0.1 dB ≤0.5 dB + resolution (P >10 dBm) ≤0.8 dB + resolution (P >4 dBm) ≤1.3

890.2 MHz to 914.8 MHz

890.2 MHz to 914.8 MHz 1710.2 MHz to 1784.8 MHz 1850.2 MHz to 1909.8 MHz

 $\begin{array}{l} {\sf GSM\,900:\,0~dBm~to~47~dBm} \\ {\sf GSM\,1800/1900:\,0~dBm~to~33~dBm} \\ {\sf -60/-54^{2})~dBm~to~0~dBm} \\ {\sf <1.5^{\circ}~rms,\,<5^{\circ}~peak} \\ {\sf <5~Hz+time~base} \end{array}$

with option CMD-B4

890.2 MHz to 914.8 MHz 1717.2 MHz to 1784.8 MHz 1850.2 MHz to 1909.8 MHz

GSM900: 10 dBm to 47 dBm GSM1800/1900: 0 dBm to 33 dBm -37/-31^{2]} dBm to 0 dBm

 $\begin{array}{l} {\sf GSM900: \leq 0.5 \ dB + resolution} \\ {\sf (P>10 \ dBm)} \\ {\sf GSM1800/1900: \leq 0.8 \ dB + resolution} \\ {\sf rion \ (P > 4 \ dBm)} \\ {\sf GSM900: \leq 1.3 \ dB} \\ {\sf GSM1800/1900: \leq 1.5 \ dB} \\ {\sf O.1 \ dB} \end{array}$

with option CMD-B42

≤1.5 dB to 72 dB below peak power >72 dB GSM900: <-36 dBm GSM1800: <-48 dBm GSM1900²!: <-42 dBm GSM1900: <-83 dBm GSM1800: <-85 dBm GSM1900 ²!: <-79 dBm

¹ The maximum RF output level of the CMD65 in the GSM900/1800/ 1900 band is 2 dB lower than in the CMD5x basic unit

² In GSM1900 mode with option CMD-B19/-U19 fitted.

³ The sensitivity of the CMD65 in the GSM900/1800/1900 band is 2 dB lower than in the CMD5x basic unit.

GSM specifications of CMD50/52/53/55/65

GSM-specific spectrum measurements

Spectrum due to modulation Test method Filter bandwidth Measurement at an offset of

Dynamic range

with offset >400 kHz Error

Spectrum due to switching Test method

Filter bandwidth Measurement at an offset of Dynamic range

for offset >400 kHz

Error

DECT specifications of CMD60/65

DECT signal generator

Frequency

Error Level range RF IN/OUT RF OUT2

Burst switch-off Resolution Error RF IN/OUT⁴⁾ RF OUT2 ⁵⁾ Modulation Error

DECT analyzer

Frequency Level (matching setting for external attenuation and expected power) RFIN/OUT

RFIN2

FM demodulator

Range Resolution DC offset Residual deviation RF IN/OUT

RF IN2

4) Frequency response Linearity Drift 5)

Frequency response Linearity Drift

with option CMD-B43

relative measurement, averaging 30 kHz resolution filter 100, 200, 250, 400, 600, 800, 1000, 1200, 1400, 1600 and 1800 kHz better than required by GSM specification max. 80 dB ≤1.5 dB

absolute measurement, Max Hold over several measurements 30 kHz resolution filter 400, 600, 1200, 1800 kHz better than required by GSM specification 80 dB max. with SW correction, 76 dB max. without SW correction ≤1.5 dB (dynamic range <50 dBc) ≤2.5 dB (dynamic range 50 to 80 dBc)

1876.608 MHz to 1935.360 MHz, half channel spacing same as reference

-100 dBm to -40 dBm -40 dBm to +5 dBm (-20 dBm to +5 dBm when RFIN2 is active) usable up to 7.5 dBm >30 dB 0.1 dB <1.5 dB

<2.0 dB GFSK (B x T=0.5) <5% (at 288 kHz deviation)

specifications are valid for N connector same as signal generator

30 dBm to -65 dBm (for level meter), 30 dBm to -30 dBm (for broadband FM demodulator and signalling) -35 dBm to -85 dBm (for level meter) -11 dBm to -55 dBm (for broadband FM, demodulator and signalling) for TX postprocessing and analog output

0 kHz to 450 kHz deviation 1 kHz <2 kHz <15 kHz PK, 95% confidence (+30 to -30 dBm), <5 kHz PK, 95% confidence (+30 to -10 dBm) <15 kHz PK, 95% confidence (-11 dBm to -55 dBm), <5 kHz PK, 95% confidence

(-11 dBm to -40 dBm)

±0.2 dB typ. ±0.3 dB typ. ±0.3 dB typ. ±0.5 dB typ. ±0.4 dB typ. ±0.5 dB typ. ±0.5 dB typ. Analog output Level meter (transient response)

Range RF IN/OUT RF IN2 Dynamic Resolution Error RF IN/OUT ⁶

rf in2 ⁷⁾

Analog output

Analog DECT ADPCM interface Output Range

Impedance S/N + THD Passband ripple Input Range

Impedance S/N + THD Passband ripple

DECT applications

Accuracy and stability of RF carrier Error Accuracy and stability of timing Error Modulation part 1, 2, 4 Error

Frequency drift Error Normal transmit power Error Power versus time Error power

time

1 V p for 500 kHz deviation (linear) for TX postprocessing and analog output

+30 dBm to -65 dBm -35 dBm to -85 dBm 70 dB (24 dBm at RFIN/OUT) 0.5 dB

≤1.5 dB + resolution (+30 dBm to +15dBm) ≤2 dB + resolution in rest of range ≤2 dB + resolution (-35 dBm to -51dBm) ≤2.5 dB + resolution in rest of range 28.3 mV/1 dB, 2.5 V at +30 dBm (standard internal attenuator setting), logarithmic

balanced 558 mV with 0 dBm0 on the PCM interface, 300 Hz to 3 kHz 10 Ω typ. 35 dB at full-range level 0.5 dB balanced 40 mV for 0 dBm0 on the PCM interface, 300 Hz to 3 kHz 125 k Ω typ. 35 dB at full-range level 0.5 dB

averaging 10, specs are valid for RFIN/OUT

<2 kHz + reference

<0.075 µs + reference

approx. 11 kHz at minimum (202 kHz) approx. 13 kHz at maximum (403 kHz) permitted deviation

approx. 1 kHz/ms

≤1.5 dB

≤1.5 dB, 30 dBm to 5 dBm, ≤2 dB in rest of range <0.075 µs + reference

Frequency response Linearity Drift 7) Frequency response Linearity Drift

6))

typ. ±0.5 dB typ. typ. ±0.3 dB typ. typ. ±0.5 dB typ. typ. ±0.5 dB typ.

typ. ±0.5 dB typ. typ. ±0.5 dB typ.

Common specifications

DC voltmeter

Measurement range Resolution Error

DC ammeter Operating modes

Measurement range Common-mode rejection Resistance Resolution for current averaging Resolution for peak measurement Residual indication (no current at input)

Error

AF Measurement Unit

AF generator

Frequency range Frequency resolution Frequency error Level range Level resolution

Level error Distortion Max. output current Output impedance

AF voltmeter

Frequency range Measurement range Resolution

Error Input impedance

Distortion meter

Frequency range Input level range Resolution Inherent distortion Error Measurement bandwidth

AF counter

Frequency range Input level range Resolution Error Input impedance

IF counter

Frequency range Input level range Resolution Error Input impedace

for CMD50/53 as an option (CMD-B20) 0 V to ± 30 V

10 mV ≤2% + resolution

for CMD50/53 as an option (CMD-B20)

current averaging with GSM-adapted time constant, current peak measurement (maximum and minimum) 0 A to ± 10 A ± 30 V 50 m Ω 1 mA/10 mA 10 mA

≤10 mA (at room temperature, common mode rejection voltage ±10 V) ≤2% + residual indication + resolution

option CMD-B41

50 Hz to 10 kHz 0.1 Hz same as time base + half resolution 10 μ V to 5 V 10 μ V at <1 mV 1% at ≥1 mV ≤5% at ≥1 mV ≤0.5% 20 mA <5 Ω

 $\begin{array}{l} 50 \text{ Hz to } 10 \text{ kHz} \\ 0.1 \text{ mV to } 30 \text{ V} \\ 100 \, \mu\text{V} \text{ at } < 10 \text{ mV} \\ 1\% \text{ at } \geq 10 \text{ mV} \\ \leq 5\% + \text{ resolution} \\ 1 \, M\Omega \end{array}$

300 Hz to 3 kHz 100 mV to 30 V 0.1% distortion ≤0.5% ≤5% + inherent distortion 10 kHz

20 Hz to 10 kHz 10 mV to 30 V ≤1 Hz same as reference + resolution 1 MΩ

10 kHz to 60 MHz 100 mV (rms) to TTL 1 Hz same as reference + resolution approx. 1 M Ω ||100 pF

Time and frequency reference

Time base TCXO

Nominal frequency Max. frequency drift in temperature range 5°C to 35°C Deviation due to aging

Time base OCXO, version 1 Nominal frequency

Max. frequency uncertainty in temperature range 5°C to 45°C Deviation due to aging (after 30 days of operation and under constant operating conditions)

Warm up time

Time base OCXO, version 2 Nominal frequency Max. frequency uncertainty in temperature rannge 5°C to 45°C (referred to 25°C) Deviation due to aging (after 30 days of operation and under constant operating conditions)

Warmup time (at 25°C)

Reference frequency inputs/outputs Synchronization input: Frequency (selectable)

External reference, nominal Frequency (CMD60) Input impedance Input voltage range

Synchronization output 1: Frequency

Voltage

Synchronization output 2: Frequency (selectable)

Voltage

Interfaces IEEE/IEC-bus interface

Other interfaces

General data

Operating temperature range Storage temperature range Electromagnetic compatibility

Mechanical resistance Sinusoidal vibration

Random vibration

Shock

Power supply Power consumption

Electrical safety Dimensions ($W \times H \times D$) Weight (without options)

standard 10 MHz

≤1.5 x 10⁻⁶ ≤0.5 x 10⁻⁶ per year (at 35°C)

option CMD-B1 10 MHz

±1 x 10⁻⁷

≤ 5 x 10⁻⁹ per day or ≤2 x 10⁻⁷ per year approx. 5 min at room temperature

option CMD-B2 10 MHz

≤5 x 10⁻⁹

≤3.5 x 10⁻⁸ per year ≤5 x 10⁻¹⁰ per day approx. 10 min

option CMD-B3

GSM bit clock (270.8 kHz), 2/4/16 times GSM bit clock, 1 MHz to 13 MHz in 1 MHz steps, 2.048, 26, 39, 52 MHz

10 MHz 100 Ω 632 mV (pp) to 5 V (pp)

10 MHz with internal reference or frequency at synchronization input with external reference 5 V (pp), R_{out} = 50 Ω (10 MHz signal)

GSM bit clock, 2/4/16 times GSM bit clock, 1, 2, 4 or 13 MHz 5 V (pp), R_{out} = 50 Ω

option CMD-B61

interface to IEC 625-1/IEEE 488, SCPI-compatible command set RS-232-C (9-contact) Centronics (25-contact)

5°C to 45°C to DIN IEC 68-2-1/2 -40°C to +60°C meets European EMC directive (89/336/EEC)

to DIN IEC 68-2-6, 5 Hz to 55 Hz, amplitude 0.15 mm, two cycles to DIN 40046, part 24, 10 Hz to 300 Hz, 10 m/s² rms, 5 min/axis to MIL-STD-810 D, 400 m/s², shock spectrum in 6 main axes 90 V to 265 V, 45 Hz to 440 Hz CMD 55: approx. 95 W CMD 60: approx. 60 W CMD 65: approx. 100 W VDE 0411, class 1 435 mm x 192 mm x 363 mm CMD 55: approx. 14 kg CMD 60: approx. 12 kg CMD 65: approx. 17 kg