USER MANUAL V1.0

CMT - RCS (Remote Control Software)

-	Info					-
ID Message 25 Ready		SPEC			Auto Run Type 0 / 1 TX2_Mod	_Dist 0 /
RX / TX - Sig	nal Generator	On	RX Measurement	AUTO	CCITT	
Power	RX Frequency	TX Frequency	Special Target Actual		Type [Target]	
-40.0 dBm	145.00000 MHz	145.00000 MHz	SN 12.0 12.7	-118.99 dBm	S/N	41.48 dB
+	+	✓ TX=RX +	SINAD 12.0 12.41	-119.15 dBm	SINAD	24.85 dB
10.0	0.12500	0.12500	V DIST (%) 5.0 5.59	-105.7 dBm	DIST (Distortion)	5.28 %
			Quieting 20.0 20.1	-103.9 dBm		
Preset RF Power	Preset RF Freg. Step	Preset RF Frequency	Squeich Low	dBm		
10.0 dBm	© 0.0125 MHz	10.7000 MHz	Hyst.	dBm		
0.0 dBm	© 0.1000 MHz	145.0000 MHz	💟 Bandwidth 6 dB	13.6 kHz		
) -80.0 dBm	© 1.0000 MHz	435.0000 MHz	Freq. OffSet	-0.1 kHz		
Modulation		On	TX Measurement	AUTO SOU.		CLR 🕑 🖙
Int. Internal	1st internal 2nd	Ext. External	RF - Input		Freq.Meter - Input	
FM 3.0	kHz 0.0 kHz	FM 0.0 kHz	RF 1 - Power	dBm		
QM	F F	0 0M +	RF 1 - Frequency	MHz	RF 2 - Frequency	99.99999 MHz
AM 0.1		© AM 0.1	🔲 RF 1 - Mod -	kHz	🔽 RF 2 - Mod -	-3.005 kHz
J AM		O AM	RF 1 - Mod (PK+PK)/2	kHz	RF 2 - Mod (PK+PK)/2	2.998 kHz
Preset 1st - FM	Preset 1st GM	Preset 1st AM	ERF 1 - Mod +	kHz	📝 RF 2 - Mod +	3.001 kHz
3.0 Khz	(*) 1.0 Rad	0 10.0 %	🔲 RF 1 - Demod Freq	kHz	👿 RF 2 - Demod Freq	1.2339 kHz
5.0 Khz	5.0 Rad	20.0 %	RF 1 - Mod. Distortion	%	RF 2 - Mod. Distortion	73.77 %
) 30.0 Khz	10.0 Rad	O 50.0 %	RF 1 - Beat	kHz	RF 2 - Beat	kHz
AF - Signal G	ienerator	On	Other	AUTO	ALL	
Level	AF1 - Frequency	AF2 - Frequency	External AF		Internal Battery Health	
200.0 mV	1.000 kHz	1.000 kHz	Ext AF - Frequency	0.9998 kHz	Battery 1 - Base Unit	3.63 V
+	+		Ext AF - Level	1005.7 mV	Battery 2 - CM-B5	3.66 V
5	0.100	0.100			Battery 3 - CM-Z1	
					- Solidiy S CHIET	N
Preset AF Level	Preset AF1 Frequency	Preset AF1 Freq. Step	RF Probe			
1 mV	© 0.400 Khz	© 0.010 Khz	🔲 In DB	dBm		
🗇 10 mV	1.000 Khz	© 0.100 Khz	🔲 In Volt	mV		
) 100 mV	3.000 Khz	1.000 Khz				
Logging	Max. 200	Logged 26	Total Processed	26	Show Device Settings	TXT CLR OFF
	12:32:09 1 1 12:32:08 1 1	TX2_Mod_Dist 73.77 TX2_DeMod_Freg 1.2339	%			
3-3-2014	12:32:08 1 1 12:32:07 1 1	TX2_ModPlus 3.001 TX2_ModMean 2.998	kHz kHz			-

A simple tool for a complex Rohde & Schwarz

Radio Communication Tester

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2. Introduction

The CMT Remote Control Software (RCS) is designed to easily control the sophisticated CMT Radio Communication Testers from Rohde & Schwarz.

Using software to control these receivers enables

- Usage of these Testers in computer controlled test systems
- Easy graphical user interface instead of "key driven" complex measuring special functions
- Enhanced measurement capabilities
- Display measured data in Excel or download tot .txt file.
- Easy setup and running of multiple measurements within several ranges (e.g. frequency or modulation depth)

Another advantage is that there is no need for additional programming (e.g. Matlab etc). It is a ready to use program.

Its functionality is split in two parts. With its standard functionality you are able to check if the software is suitable to operate on your computer / OS / GPIB installation. If it works fine you may consider making a registration request to get access to the enhanced functionality.

Standard functionality

- Operating the straight forward Mobile Tester settings, such as

- * RF Frequency, Power and modulation depth (incl. 2nd modulator within CMT)
 - * AF Frequency and Level

Enhanced functionality (subject to registration)

- Making use of the available receiver measurements:

- * SINAD, S/N and distortion
- * SINAD (12dBm), S/N (12dBm)
- * Bandwidth (-6dBm), Bandwidth Central frequency error
- * Quieting and Squelch measurements
- or Transmitter measurements
 - * Frequency and frequency-offset measurements
 - * Modulation depth and demodulated frequency
 - * Power measurements (including HF Probe)

- Making use of the automated measurement functionality, including single or continuous measurement.

3. How to get it & Installation

The CMT RCS is a Click Once application. Simply stated, a ClickOnce application is any Windows Forms or console application published using the Microsoft ClickOnce technology. ClickOnce applications can be deployed to a computer from a Web location, a network share, or even from a file location such as a CD.

ClickOnce-deployed applications are considered 'low impact', in that they are installed per-user, not per-machine .The application is added to the user's Start menu and to the Add/Remove Programs group in the Control Panel. Unlike other deployment technologies, nothing is added to the Program Files folder and no administrative rights are required for installation.

The CMT RCS can be downloaded or launched from the site:

http://www.30dbm.com

The application requires needs .NET Framework. If the proper version is not available on the target system, it will automatically ask to download it during installation.

For using the enhanced functionality of the CMT RCS you need to be a registered user. A license key can be requested from:

http://www.30dbm.com/Request.aspx

Please make sure to enter the correct equipment used

4. License agreement & Set up

4.1. License Key

The CMT - RCS is license protected. To enter the license key, select the corresponding module and push on "EDIT".

	Info License About			
T - V1.0 : Setup License nfo				
roduct Key 181893857473202				
nstalled Licenses				
PRODUCT	LICENSEE EMAIL ADDRESS	LICENSE KEY	STATUS	
CMT - V1.0			NOTOK	

Now the license key can easily be added to your licenses setup, and it will immediately be reflected in the license overview.

Product Key	181893857473202	1	roduct Key 181893857473202			
Product	CMT - V1.0		PRODUCT	LICENSEE EMAIL ADDRESS	LICENSE KEY	STATU:
Licensee Email Address	jos.delissen@30Dbm.com		CMT V1.0	jos delissen@30dbm.com	F212EAD8280E0	ок
License Key	F212EAD8280E0					
	OK Cancel				EDIT	ОК

4.2. Setting the CMT GPIB Address

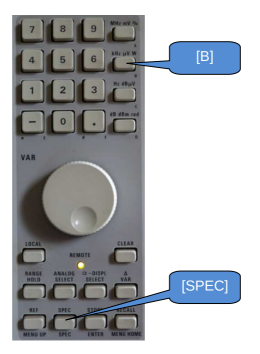
The Rohde & Schwarz CMT device needs some special preparation before the CMT-RCS will be able to communicate to it. The GPIB address can only be set via special function keys on the device (there are no hardware switches for this).

At first usage or when having done a master reset of the instrument (going back to factory setting with special function "99 [SPEC]"), the device loses its GPIB Address !.

To set the GPIB address again, manually use the following control function on the device

[B] 100 [SPEC] **XX** [SPEC]

xx = GPIB Address to be used (e.g. 25)



5. Using the CMT - RCS

5.1. Screen overview

		ftware) by Jos Delisse	'n			
File Settings	Info				В	
ID Message 25 Ready	A	SPEC		STOP II S	Auto Run Type 0 / 1 TX2_Mod_Dist	Repeat 0 / 1
	gnal Generator	On	RX Measurement	AUTO		
Power		K Frequency	Special Target Actua		Type [Target]	
-40.0 dBm		145.00000 MHz	 ✓ SN ✓ SINAD ✓ SINAD ✓ 12.0 ✓ 12.41 	-118.99 dBm -119.15 dBm		1.48 dB 4.85 dB
10.0 -	0.12500 -	TX=RX +	☑ DIST (%) 5.0 5.59	-105.7 dBm		5.28 %
			Quieting 20.0 20.1	-103.9 dBm		
Preset RF Power		reset RF Frequency	Squelch Low Hvst.	dBm dBm		\frown
10.0 dBm 0.0 dBm	© 0.0125 MHz © © 0.1000 MHz ©	10,7000 MHz	Bandwidth 6 dB	13.6 kHz		(D
-80.0 dBm	© 1.0000 MHz ©	C 00 MHz	Freq. OffSet	-0.1 kHz		
Modulation		On	TX Measurement	AUTO SOU. F	NW F_HP CCITT ALL CLR	U 🗢
Int. Internal		External	RF - Input		Freq.Meter - Input	E
FM 3.0	kHz 0.0 kHz ● F		RF1 - Power	dBm MHz	RF 2 - Frequency 99.99	
© QM © AM 0.1			RF 1 - Mod -	kHz		.005 kHz
			RF 1 - Mod (PK+PK)/2	kHz		.998 kHz
Preset 1st - FM	Preset 1st QM Pr	eset 1st AM 10.0 %	RF 1 - Mod + RF 1 - Demod Freq	kHz kHz	No. States and a second s	.001 kHz 2339 kHz
5.0 Khz	0 5.0 Rad 0	20.0 %	RF 1 - Mod. Distortion	%		3.77 %
30.0 Khz	🔿 10.0 Rad 🔿	50.0 %	🕅 RF 1 - Beat	kHz	RF 2 - Beat	kHz
AF - Signal C		On	Other	AUTO	ALL]∪]⇒
Level 200.0 mV	AF1 - Frequency AF	F2 - Frequency 1.000 kHz	External AF	0.9998 kHz	Internal Battery Health Internal Battery 1 - Base Unit	3.63 V
+	•	+	Et AF - Level	1005.7 mV		3.66 V
5 -	0.100	0.100			Battery 3 - CM-Z1	V
Preset AF Level	and the second	eset AF1 Freq. Step	RF Probe			
	🔘 0.400 Khz 🔘	0.010 Khz 0.100 Khz	In DB	dBm		(F
1 mV 10 mV	1.000 Khz	U. TUU PUIZ				\sim
-	 1.000 Khz 3.000 Khz 	1.000 Khz	🔲 In Volt	mV		\smile
 10 mV 100 mV Logging 			Total Processed	mV	Show Device Settings	
 10 mV 100 mV Logging 23-3-2014 23-3-2014 	3.000 Khz Max. 200 12:32:09 1 1 TX2 12:32:08 1 1 TX2	1.000 Khz Logged 26 2 Mod_Dist 73.77 2 DeMod_Freq 1.2339	Total Processed		Show Device Settings	
 10 mV 100 mV Logging 23-3-2014 23-3-2014 23-3-2014 	3.000 Khz Max. Max. 200 12:32:09 1 1 TX2 12:32:08 1 1 TX2 12:32:07 1 1 TX2	1.000 Khz Logged 26 2_Mod_Dist 73.77 DeMod_Freq 1.2339 2_ModPlus 3.001 ModMean 2.998	Total Processed % kHz kHz		\frown	
 10 mV 100 mV Logging 23-32014 23-32014 23-32014 23-32014 	3.000 Khz Max 200 12.32.09 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.01 1 TX2 TX2 12.32.06 1 1 TX2 12.32.06 1 TX2 TX2	1.000 Khz Logged 26 2_Mod_Dist 73.77 DeMod_Freq 1.2339 ModPlus 3.001	Total Processed % kHz kHz kHz kHz		G Show Device Settings	
 10 mV 100 mV Logging 23-3-2014 23-3-2014 23-3-2014 23-3-2014 	3.000 Khz Max. 200 12.32.09 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.07 1 1 TX2 12.32.07 1 1 TX2 12.32.06 1 1 TX2	1.000 Khz Logged 26 2.Mod_Dist 73.77 2.DeMod_Freq 1.2339 ModPlus 3.001 2.ModPlus 3.998 ModMin -3.005	Total Processed % kHz kHz kHz kHz		\frown	
 10 mV 100 mV Logging 23-32014 23-32014 23-32014 23-32014 	3.000 Khz Max. 200 12.32.09 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.07 1 1 TX2 12.32.06 1 1 TX2 12.32.05 1 1 TX2	1.000 Khz Logged 26 _Mod_Dist 73.77 _DeMod_Freq.12339 3.001 _ModMus 3.001 _ModMus 3.005 _Freq 99.999 _Mod 10.05	Total Processed % kHz kHz kHz kHz Mhz y Mhz	26	G	
 10 mV 100 mV Logging 23-32014 23-32014 23-32014 23-32014 	3.000 Khz Max Max 200 12.32.09 1 1 12.32.08 1 1 12.32.08 1 1 12.32.08 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 1 1 1	1.000 Khz Logged 26 2. Mod. Dist 73.77 2. DeMod. Freq 1.2339 ModPlus 3.001 ModPlus 2.998 ModMin - 3.005 2. See 99.999 2. See 99.999 3. See 99.9999 3. See 99.999 3. See 99.9999 3. See 99.999 3. See 99.999	Total Processed	26 Dol (GPIB) and	\frown	
 10 mV 100 mV Logging 23-32014 23-32014 23-32014 23-32014 	3.000 Khz Max. 200 12.32.09 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.07 1 1 TX2 12.32.06 1 1 TX2 12.32.05 1 1 TX2	1.000 Khz Logged 26 2. Mod. Dist 73.77 2. DeMod. Freq 1.2339 ModPlus 3.001 ModPlus 2.998 ModMin - 3.005 2. See 99.999 2. See 99.999 3. See 99.9999 3. See 99.999 3. See 99.9999 3. See 99.999 3. See 99.999	Total Processed	26 Dol (GPIB) and	G	
 10 mV 100 mV Logging 23-3-2014 23-3-2014 23-3-2014 23-3-2014 	3.000 Khz Max Max 200 12.32.09 1 1 12.32.08 1 1 12.32.08 1 1 12.32.08 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 12.32.06 1 1 1 1 1	1.000 Khz Logged 26 Mod_Dist 73.77 DeMod Freq 1.233 ModPlus 3.001 ModPlus 2.998 ModPlus 9.999 Line 9.9999 Line 7.005 Crisq 9.9999 Line 7.005 Count program Double 7.005	Total Processed	26 bol (GPIB) and ts runs.	G d setup automatic runs	
 10 mV 100 mV Logging 23-3-2014 23-3-2014 23-3-2014 23-3-2014 	3.000 Whz Max 200 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.06 1 1 TX2 13.31.62 1 1 TX2 13.31.62 1 1 TX2 13.31.62 1 1	1.000 Khz Logged 26 Mod_Dist 73.77 DeMod_Freq 1.233 ModPlus 3.001 ModPlus 2.938 ModPlus 9.9393 Line 9.9393 Line 9.9393 Ction, main fu pout progress F / AF Signal	Total Processed	26 bol (GPIB) and ts runs.	G d setup automatic runs	
 10 mV 100 mV Logging 23-32014 23-32014 23-32014 23-32014 	3.000 Whz Max 200 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.06 1 1 TX2 13.01.62 1 1 TX2 13.01.62 1 1 TX2 13.01.62 1 1	1.000 Khz Logged 26 2. Mod Dist 73.77 0. DeMod, Freq 1.2339 ModHus 3.001 ModMus 3.001 2. Spanner 1.2339 ModMus 3.001 2. Spanner 1.2339 ModMus 3.001 2. Spanner 1.2339 ModMus 3.001 2. Spanner 1.2339 2. Spanner 1	Total Processed	26 bol (GPIB) and ts runs.	G d setup automatic runs	
 10 mV 100 mV Logging 23-3-2014 23-3-2014 23-3-2014 23-3-2014 	3.000 Khz Max 200 12.32.09 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.08 1 1 TX2 12.32.06 1 1 TX2 12.32.05 1 1 TX2 12.32.05 1 1 TX2 12.32.05 1 1 TX2 15.00 1 1 TX2 16.00 1 1 TX2 17.00 1 1	1.000 Khz Logged 26 Mod Dist 73.77 DeMod Freq 1.2339 ModMen 3.001 ModMen 3.001 ModMen 3.001 Chord Freq 99.999 Local Contemporation of the second contemporation of the second progress F / AF Signal reasurement second	Total Processed	26 bol (GPIB) and ts runs.	G d setup automatic runs	

5.2. General menu section

	fo
ID Message 25 Ready	
PEC	Overview of all special functions with possibility to sent them to device
RINT	Print the screen to a printer
GPIB	Start / Stop the communication to the device. Only when is button is activated it is possible to use this software with your measuring equipment. When pushed the device is cleared and set to its initial state.
SET	Go to Setup screen of automatic measurements and select e.g. the frequency range to be used to do the measurements
TOP	Stops directly any ongoing measurement and internal processes. Any measurements done are stored and can still be used for Excel of download.
11	Hold function (For usage in automatic or single measurement run) : temporarily interrupts the measurement run(button becomes green). Clic it again to proceed measuring (button becomes red again)
»> (Starts the automatic measurement. Button becomes green (>>>>) whe the automatic measurement is active. When the measurement is completed the button >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
	Then also the download to Excel can start automatically (if selected)

5.3. Progress information bar

Auto Run 4 / 25 SINAE) Repeat	1			
Auto Run 4 / 25	automatic run is a ful means the several m 25 measurement run Within a measureme	l measurem easurement s will be pro nt run sever	ent cycl s can b cessed al meas	automatic runs can be e for a combination of e executed in one run of which 4 have been surements can be seq n be done e.g. for a sp	f measurements. This (in the example left n executed) uentially processed.
	RX Measurement	AUTO		CCITT	CLR (♂ 🔿
	Special Target Actu	Jal		Type [Target]	
	✓ SN 12.0 12.7	-118.99	dBm	S/N	42.34 dB
	SINAD 12.0 12.4	1 -119.15	dBm	SINAD	24.85 dB
	☑ DIST (%) 5.0 5.59	-105.7	dBm	DIST (Distortion)	5.28 %
	Quieting 20.0 20.1	-103.9	dBm		
	Squelch Low		dBm		
	Hyst.		dBm		
	Bandwidth 6 dB	13.6	kHz		
	Freq. Off Se	et -0.1	kHz		
Type SINAD	At least one measure	ement should	d be sel	ge of frequencies, pus ected. (in this case SINAD n	
Repeat 2 / 5		ault = 1, max	(999 re		the blue number to especially useful when
V AUTO	check box is set, the S/N, SINAD, DIST, w	measureme vill be consid	nts sele ered in	or automatic measure acted within the sectio the automatic measu surements / Other Me	n (in example above). rements run. This is

5.4. Main settings for RF / AF Signal Generator

5.4.1. Main settings for RF Power and Frequency

RX / TX - Sig	nal Generator	On]
Power	RX Frequency	TX Frequency	
-110.0 dBm	145.00000 MHz	96.80000 MHz	
+	+	TX=RX +	
10.0 -	0.12500 -	0.00100 -	
Preset RF Power	Preset RF Freq. Step	Preset RF Frequency	
10.0 dBm	O.0125 MHz	10.7000 MHz	
0.0 dBm	O.1000 MHz	145.0000 MHz	
-80.0 dBm	1.0000 MHz	435.0000 MHz 435.0000	
	-40.0 dBm	or froguenou 145.00	00 MHz potting to adjust the
Click on the blue	power	or frequency	setting to adjust the
characteristic of th	ne RF signal. Use the	and 🛄 buttons	to add or subtract a predefined
•	ted in the blue box) . T	This predefined value car	n be set as desired. This is done
by clicking on it.			
E.g.			
RF Power (dBm)		RX Frequency (MHz)	×

110.0	Cancel	145.00000	Cancel
-90	ОК	96.8	ОК

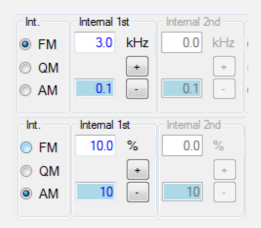
Only when the button has been activated, the RF power is activated on the CMT . If the CMT is equipped with option CMT-B9 (duplex modulation meter), the TX values can made independent of the RX. (TX=RX). This is "enabled" in the options menu

Device Options	
CM-B8, RF Millivoltmeter	
CMT-B6, Adjacent-channel Power Meter (not supported)	
CMT-B7, 2nd AF Synthesizer	
CMT-B9, Duplex Modulation Meter	

Modula	ation					(On
Int.	-Internal	1st —	- Internal 3	2nd	Ext.	External	
FM	3.0	kHz	0.0	kHz	FM	0.0	kHz
© QM		+		+	O QM		+
© AM	0.1	-	0.1	-	© AM	0.1	-
Preset 1s	t - FM	Prese	t 1st QM		Preset	1st AM	
3.0	Khz		1.0 Rad		0 10	.0 %	
5.0	Khz		5.0 Rad		20	.0 %	
30.0	Khz	0 1	0.0 Rad		0 50	.0 %	

5.4.1. Main settings for RF Modulation

Only when the button has been activated, modulation in enabled on the CMT. Three modulation types are available, and 2 internal (CMT only) and 1 external modulator

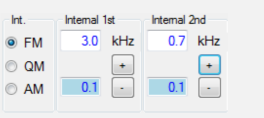


This modulation "Type" setting determines

- For RX measurements , the type of modulation which is used in the generated RF signal or
- For TX measurements, the demodulation type (FM / QM / AM)

The "1st modulator" value can be set directly from the screen. Depending on the selected modulation type (FM / QM / AM) , the corresponding unit is displayed (kHz / Rad / %)

The "2nd modulator" depends on the options available on the CMT device (CMT-B7). In the software it is "enabled" in the options menu.



Device Options
CM-B8, RF Millivoltmeter
CMT-B6, Adjacent-channel Power Meter (not supported)
CMT-B7, 2nd AF Synthesizer
CMT-B9, Duplex Modulation Meter

Ext.	External	
FM	1.0	kHz
M QM		+
🔿 AM	0.1	-

Apart from the 1st and 2nd internal modulator, also the external modulation type and value can be set. Please note, that the type depends of the modulation type of the 1st modulator (not all combinations are possible).

AF - Signal	Generat	tor			On
Level	AF1 - F	Frequency	AF2 ·	Frequency	
200.0 mV		1.235 kHz		1.000	kHz
+		+			+
5 -		0.100 -		0.100	•
Preset AF Level	Preset	AF1 Frequency	Prese	t AF1 Freq.	Step
1 mV	\odot	0.400 Khz	\odot	0.010	Khz
10 mV	\odot	1.000 Khz	\odot	0.100	Khz
100 mV	\odot	3.000 Khz	\odot	1.000	Khz

5.4.2. Main settings for AF Frequency and Level

Use the $\stackrel{(+)}{=}$ and $\stackrel{(-)}{=}$ buttons to add or subtract a predefined step value (as listed in the blue box) .Also predefined value can be used.



100 mV

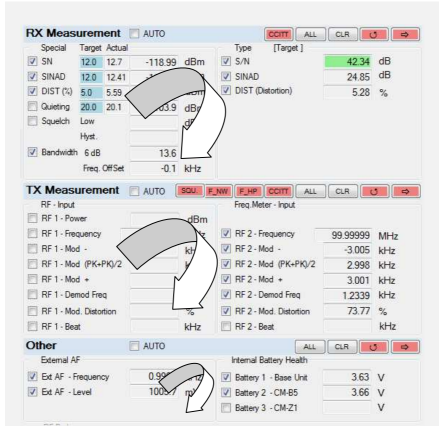
The RF modulation frequencies can be set by means of the two AF generators. The AF2 frequency depends on the options available on the CMT device (CMT-B7). In the software it is "enabled" in the options menu

Device Options
Device options
CM-B8, RF Millivoltmeter
CMT-B6, Adjacent-channel Power Meter (not supported)
CMT-B7, 2nd AF Synthesizer
CMT-B9, Duplex Modulation Meter

The AF level can also be adjusted, directly, via preset values or predefined steps..

Click on Click on the **On** / **On**) button to immediately (de) activated the AF level.

Using the CMT - RCS 14



5.5. Measurement selection area

Note: Only one single or continuous measurement run can be active at the time.

Three sections (RX / TX / Other) are available for doing measurements.

Single Measurement Run: all selected measurements are run only once (within a section)

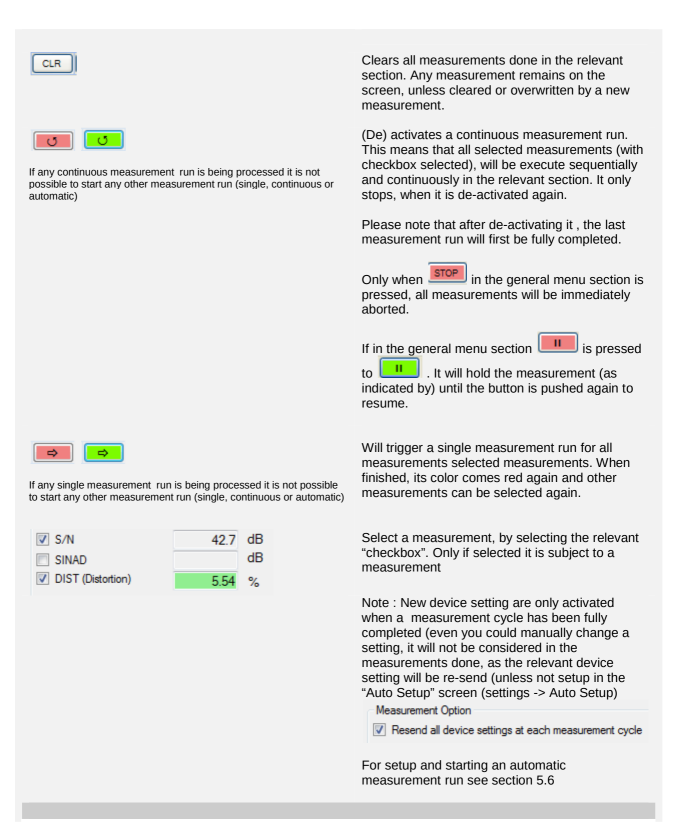
<u>Continuous</u> Measurement Run: all selected measurements are run sequentially and continuously (within a section)

Automatic Measurement run All selected measurements will be performed for a whole range of variations (e.g. a predefined frequency range)

Only in case of a fully automated measurement run all measurement sections can run sequentially for the desired range (selected by "AUTO-ENABLE"

 Image: Control control

Using the CMT - RCS 15



5.6. Setup of Automatic Measurements

Select the "Settings -> Auto Setup" from the menu bar. The following screen will appear.

Type Max Steps 999	From	То	Step Size	Delay (s)
RF Frequency (MH)	2) 144.9940	145.0060	0.0005	0
RF Power (dBm)	-120.0	-50.0	2.0	0
RF Modulation	0	3.0	0.1	0
AF Frequency (kHz)	0.300	3.000	0.050	0
🔘 AF Level (mV)	0	200	2	0
	Duration	Step Size		
Time Steps (s)	120	1		
Resend all device s	ettings at each me	asurement cycle		
S/N, SINAD, BW :	Demodulation	RF-Test D	iode RM	IS Fast
 No Averaging 30 Samples 60 Samples 	Auto Peak RMS	OnOff	10.50	On (80 ms) Off (250 ms)
 140 Samples 255 Samples 	0 100			
Measurement Options				
Reduce distortion (SINAD/DIST, DIS	T TX1 / TX2		
RF Counter - High F	Resolution 1 Hz)			
AF Counter - High F	lesolution 0.1 Hz)			
Device Options				
CM-B8, RF Millivoltr	neter			
CMT-B6, Adjacent-	channel Power Me	ter (not supporte	d)	
CMT-B7, 2nd AF Sy	nthesizer			
CMT-B9, Duplex Mo	dulation Meter			
2000 Mhz Version				

Five different variations can be selected, however only one variant can be active:

- RF Frequency (e.g. useful in sensitivity measurements)
- RF Power
- RF modulation
- AF Frequency
- AF Level

Using the CMT - RCS 17

 Duration Step Size Time Steps (s) 3600 60 	Alternatively it is also possible to select a "time range". This way, variations over time can be measured (e.g. 1 measurement run each minute over a period of 1 hour)
Max Steps 999	Can be used to restrict (as safeguard) the maximum number of runs (e.g. when step size is taken too small)
To Step Size 21.0000 21.4500 0.0010	Any blue value can be adjusted by clicking on it.
Resend all device settings at each measurement cycle	New device setting are only activated when a measurement cycle has been fully completed (even you could manually change a setting, it will not be considered in the measurements done, as the relevant device setting will be re-send (unless not setup in the "Auto Setup" screen (settings - > Auto Setup)
Measurement Options	Some important options. E.g
 Reduce distortion (SINAD/DIST, DIST TX1 / TX2 RF Counter - High Resolution 1 Hz) AF Counter - High Resolution 0.1 Hz) 	Reduce distortion = If the input voltage varies heavily, it is better to wait for the steady state condition (measuring time is increased)
S/N, SINAD, BW : Demodulation No Averaging Auto	Some other CMT related settings can be influenced.
 30 Samples 60 Samples 140 Samples 255 Samples 	Please read it's manual for further explanation.
RF-Test Diode RMS Fast	
On On (80 ms)	
Off Off Off (250 ms)	

Device Options

CM-B8, RF Millivoltmeter

CMT-B6, Adjacent-channel Power Meter (not supported)

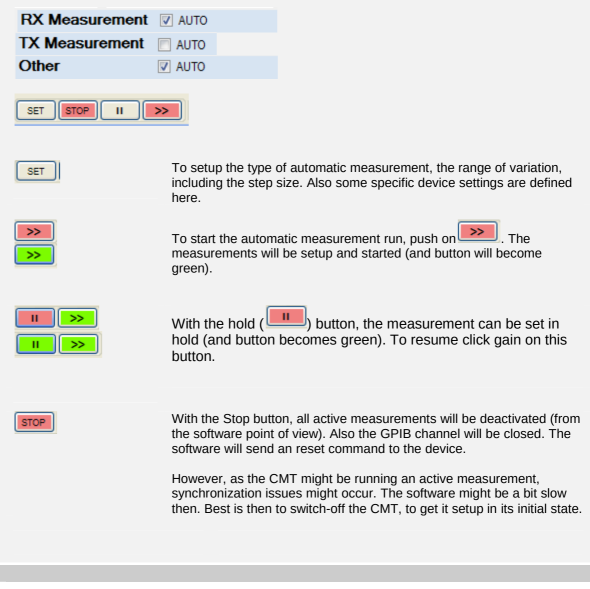
- CMT-B7, 2nd AF Synthesizer
- CMT-B9, Duplex Modulation Meter
- 2000 Mhz Version

Currently supported are:

CM-B8, RF Mili Volt Meter CMT-B7, 2nd AF Synthesizer CMT-B9. Duplex Modulation Meter 2000 Mhz extension (e.g. CMT55)

5.7. Running an Automatic Measurements Run

For an automatic measurements run only those sections are relevant for which the "AUTO-ENABLE" check box is selected.

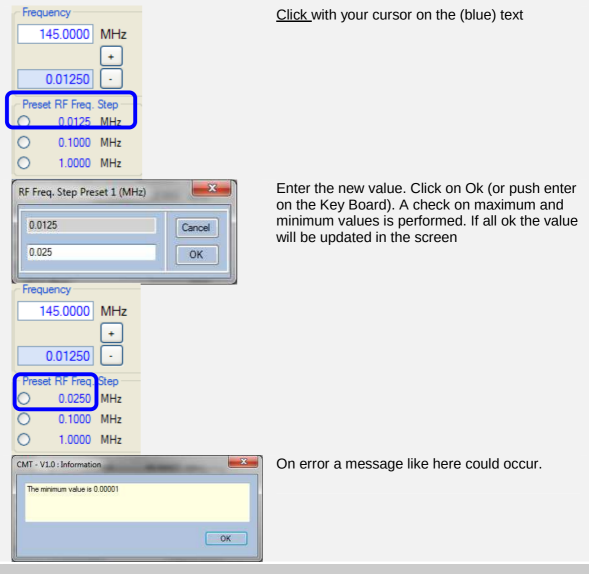


5.8. Logging Section

Logging	Max.	200	Logged	131	Total Processed	131	Show Device	ce Settings	TXT CLR OFF	
23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014	13:16:00 1 13:15:58 1 13:15:47 1 13:15:45 1 13:15:42 1 13:13:52 1 13:13:52 1	1 1 1 1 1	DIST SN DIST SN BW_6DB DIST	5.74 42.58 7.25 24.46 13.7 5.54 42.7	% dBm dBm kHz %				•	
22.2.2014	10.10.40 1	1	CN	40.7	JD					
The leave	a ai fu ina atta			in a st		. This se	براما ام م م م بر			(
	•				all measurement continuous meas		•			
					al number of log					
					so visible in the h					
			Will eb	ow the	device settings	n the log				
Show	Device Setti	ings	Will sh	ow the	device settings	n the log.				
Show	Device Setti	ings	RF Freq	uency (N	/IHz) / RF Power (dB	m) / Modulat				
Show	Device Setti	ings	RF Freq	uency (N	-	m) / Modulat				
Show Show	Device Setti	ings	RF Freq Frequen	uency (M cy (kHz) 13	/Hz) / RF Power (dB and Level (mV), CC 33	m) / Modulat ITT (AF), Fil	ter (Narow / H	High Pas	ss) and CCITT Dem	odulation.
Show Show	Device Setti	ings	RF Freq Frequen	uency (M cy (kHz) 13 Iz -40.0 dBr	MHz) / RF Power (dB and Level (mV), CC 33 V Show Device Settings m FM 3.0 kHz 1.000 kHz	m) / Modulat ITT (AF), Fil	ter (Narow / H			
	Device Setti	ings	RF Freq Frequen Processed 145.00000 MH 145.00000 MH	uency (M cy (kHz) 13 iz -40.0 dBr iz -40.0 dBr	MHz) / RF Power (dB and Level (mV), CO ³³ V Show Device Settings m FM 3.0 kHz 1.000 kHz m FM 3.0 kHz 1.000 kHz	m) / Modulat HTT (AF), Fil TTT CLR 1.000 kHz 1.000 kHz	ter (Narow / H 200.0 mV 200.0 mV 200.0 mV	High Pas	FIL_NARROW_Off FIL_HP_On FIL_NARROW_Off FIL_HP_On	
Show Show	Device Setti	ings	RF Freq Frequen Processed 145.00000 MH 145.00000 MH	uency (M cy (kHz) ¹³ ^{42 400 dBr ^{12 400 dBr} utton tri}	MHz) / RF Power (dB and Level (mV), CC 33	m) / Modulat HTT (AF), Fil TTT CLR 1.000 kHz 1.000 kHz	ter (Narow / H 200.0 mV 200.0 mV 200.0 mV	High Pas	FIL_NARROW_Off FIL_HP_On FIL_NARROW_Off FIL_HP_On	
	Device Setti	ings	RF Freq Frequen 145.00000 MH 145.00000 MH 145.00000 MH 145.00000 MH 145.00000 MH	uency (N cy (kHz) ¹³ ¹² -400 dB ¹² -400 dB utton tri)	MHz) / RF Power (dB and Level (mV), CC 33 Show Device Settings m FM 3.0 kHz 1.000 kHz iggers the downl	m) / Modulat HTT (AF), Fil TTT CLR 1.000 kHz 1.000 kHz	ter (Narow / H 200.0 mV 200.0 mV 200.0 mV	High Pas	FIL_NARROW_Off FIL_HP_On FIL_NARROW_Off FIL_HP_On	
	Device Setti	ings	RF Freq Frequen 145.00000 MH 145.00000 MH 145.00000 MH 145.00000 MH 145.00000 MH	uency (N cy (kHz) ¹³ ¹² -400 dB ¹² -400 dB utton tri)	MHz) / RF Power (dB and Level (mV), CO ³³ V Show Device Settings m FM 3.0 kHz 1.000 kHz m FM 3.0 kHz 1.000 kHz	m) / Modulat HTT (AF), Fil TTT CLR 1.000 kHz 1.000 kHz	ter (Narow / H 200.0 mV 200.0 mV 200.0 mV	High Pas	FIL_NARROW_Off FIL_HP_On FIL_NARROW_Off FIL_HP_On	
	Device Setti	ings	RF Freq Frequen 145.0000 Mr 145.0000 Mr 145.0000 Mr 145.0000 Mr 145.0000 Mr 145.0000 Mr	uency (M cy (kHz) ¹³ ¹² 400 dB ¹² 400 dB utton tri) the wh	MHz) / RF Power (dB and Level (mV), CC 33 Show Device Settings m FM 3.0 kHz 1.000 kHz iggers the downl	m) / Modulat HTT (AF), Fil 1000kHz 1000kHz Dad of the	ter (Narow / H 200.0 mV 200.0 mV 200.0 mV	High Pas	FIL_NARROW_Off FIL_HP_On FIL_NARROW_Off FIL_HP_On	

5.9. Entering new values

All the **<u>blue</u>** values can be edited. For example it is possible to change the step size and to save it into your own configuration file



6. GPIB Setup

Channel SetUp		SRQ - Handshake	
Board	0	SRQ Add. Pollings	5
Prim. GPIB Address	25	SRQ Add. Time (ms)	20
Sec. GPIB Address	0	Message Delay (ms)	20
Time Out	13		
EOT	1		
EOS	10	Display all messages	
hannel Actions OPEN CLOSE Annual GPIB Message	CLEAR	STOP	
		TX TX + RX	



Adjust the cannel setting of your GPIB device. The address is according to device default specifications of CMT is (primary address CMT = 25).

Some relevant Time Out values are $12 = 3 \sec 13 = 10 \sec 3$

Make sure the End Of String (EOS) is set to "10", which is needed for proper communication with the CMT

See your NI GPIB card for further information.

After sending a measurement command, the RCS will check for the Service Request Signal of the CMT to come high. For this it will check the SRQ line periodically (serial polling). Internally some maximum number of checks (polling's) has been setup per measurement (e.g. a Bandwidth measurement can take up to 40..60 sec, as compared to a AF level, which completes in just a second).

GPIB Setup 23

ID Message 25 GPIB-SRQ Check (8/65) (8 checks of maximum 65 have been executed)	The progress can be displayed in the message bar (if "display all messages is selected"). If the maximum number is exceeded, the RCS will try to proceed with the next measurement.
SRQ - Handshake SRQ Add. Pollings 5	If these default values are set too tight (e.g. in case of time taking bandwidth measurements), they can be increased. For this, increase the number of additional Service Request ("SRQ Add.Pollings").
SRQ Add. Time (ms) 20	Another way of increasing the time to wait for a measurement to finish is to increase the time between two checks. Here the additional time can be entered (in ms). When taken too long, it dramatically can influence performance.
Message Delay (ms) 20	Any activity on the GPIB channel will be displayed in the message bar. This can go very fast. For testing purposes it is possible to delay the messages (say to 500 ms $-$ 1000 ms) so that they can be easily read. However, this will of course delay the measurements at hand.
Display all messages	If selected, more information will be given in message bar (e.g. number of serial polls being executed, see above)

GPIB Setup	24

Channel Actions	
OPEN CLOSE CLEAR	STOP
Manual GPIB Message	
	TX TX+RX
Read Max. Char. 40	
OPEN	Open GPIB communication with device. Device is reset to initial state and software setting is aligned as much as possible with the device.
CLOSE	Close GPIB communication with device
CLEAR	Clear device, channel remains open
STOP	Not really a GPIB action, but stops all measurements being executed. This sometimes is needed to stop all functions in the software when it is in unexpected or uncontrollable state.
TX TX + RX	Used to manually sent a command to the device (TX no need to wait for answer, or TX when a measurements needs to be made). E.g. TX+RX is used here to measure the level.
	Manual GPIB Message
	COUNT RF #MHZ ? TX TX + RX
	The received value is displayed in the relevant section of the main screen. Message GPIB TX = 'COUNT RF #MHZ ?' ; RX = ' 99.99997 MHZ
Read Max. Char. 40	A maximum number of characters can be defined, to ready values back from the device. The value of 40 should normally not be changed, but might be useful for a specific manual measurement (or testing purposes)

7. Downloading Measurement & Logging Data

7.1. Download (last) measurement to Excel

Excel options - Automatic Run	
V Automatically create Excel File	📃 List Format
Excel options - Single Run	
Automatically create Excel File	🔽 List Format
Excel options - Manual Download	
	🔲 List Format
Excel Chart Type (for non list type)	
Scatter Smooth	
) Area	
Column separator for TXT download	
● "."	her->
Data directory	
Change	

Excel can be started automatically in two cases

- A) After a having done a single run / or ending a continuous run. In case of a continuous run only the last full measurement cycle will be downloaded (automatically create of Excel not recommended)
- After a fully automatic measurement run (recommended, unless you do not have Excel)

There are two formats available

- 1. List Format (one measurement per line)
- 2. Table (set of measurements per run)

In case of a table, automatically a chart in Excel will be created (two options available)

Excel can also be manually started by selecting:

CM	IT 0.1 - 1000 Mhz RCS (Remote Control Softw										
File	Settings Info										
	Load New Configuration										
	Save Configuration As										
	Load Default Configuration										
	Save Configuration as default										
	Save (Last) Measurement run to Excel										
	Save (Last) Measurement run to .txt file										
	Save Logging to .txt file										
	Restore to factory defaults										

Only the last measurement run is downloaded into Excel. This can be a single measurement, the last full continuous measurement or a fully automated measurement run.

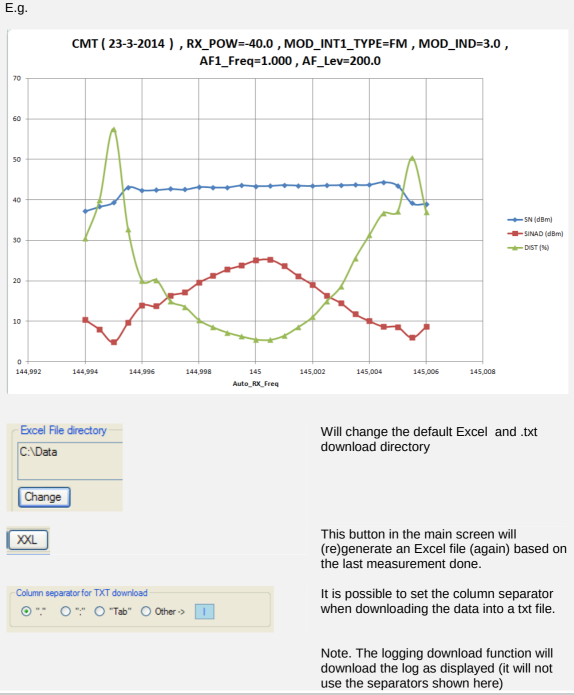
Each automatic or manual generated Excel file is saved with a fixed file name. A warning is issued when the file name already exists. Then it is possible to change the name.

List Format :

DATE	-	TIME 🔽	RUNID	-	RPTID 💌	RX_Freq 💌	RX_Pow 💌		MOD_Inc 💌	MOD_Fr	AF_Leve	Measur	Value 💌	UoM	Ŧ
23-3-20)14	14:03:36		1	1	144,994	-40	FM	3	1	200	SN	37,24	dBm	
23-3-20)14	14:03:40		1	1	144,994	-40	FM	3	1	200	SINAD	10,36	dBm	
23-3-20)14	14:03:45		1	1	144,994	-40	FM	3	1	200	DIST	30,54	%	
23-3-20)14	14:03:49		2	1	144,9945	-40	FM	3	1	200	SN	38,32	dBm	
23-3-20)14	14:03:53		2	1	144,9945	-40	FM	3	1	200	SINAD	8,02	dBm	
23-3-20	014	14:03:58		2	1	144,9945	-40	FM	3	1	200	DIST	40	%	
23-3-20)14	14:04:03		3	1	144,995	-40	FM	3	1	200	SN	39,4	dBm	
23-3-20	014	14:04:07		3	1	144,995	-40	FM	3	1	200	SINAD	4,9	dBm	
23-3-20	014	14:04:12		3	1	144,995	-40	FM	3	1	200	DIST	57,4	%	
23-3-20	014	14:04:17		4	1	144,9955	-40	FM	3	1	200	SN	43,1	dBm	
23-3-20	014	14:04:21		4	1	144,9955	-40	FM	3	1	200	SINAD	9,7	dBm	
23-3-20	014	14:04:26		4	1	144,9955	-40	FM	3	1	200	DIST	32,79	%	
23-3-20	014	14:04:31		5	1	144,996	-40	FM	3	1	200	SN	42,38	dBm	
23-3-20	014	14:04:34		5	1	144,996	-40	FM	3	1	200	SINAD	13,97	dBm	
23-3-20)14	14:04:39		5	1	144,996	-40	FM	3	1	200	DIST	19,98	%	
23-3-20	014	14:04:44		6	1	144,9965	-40	FM	3	1	200	SN	42,44	dBm	
23-3-20	014	14:04:48		6	1	144,9965	-40	FM	3	1	200	SINAD	13,83	dBm	
23-3-20	014	14:04:53		6	1	144,9965	-40	FM	3	1	200	DIST	20,19	%	
23-3-20	014	14:04:58		7	1	144,997	-40	FM	3	1	200	SN	42,72	dBm	
23-3-20	014	14:05:02		7	1	144,997	-40	FM	3	1	200	SINAD	16,41	dBm	
23-3-20)14	14:05:07		7	1	144,997	-40	FM	3	1	200	DIST	14,96	%	

Table Format :

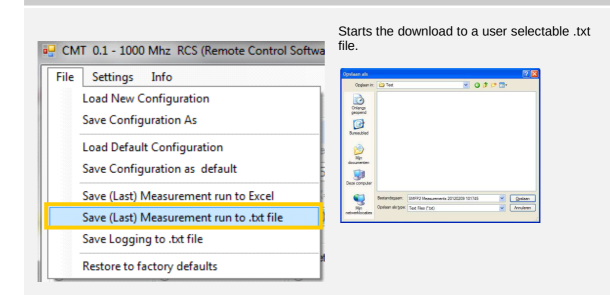
DATE 👻	тіме 🔽		RPTID 💌	DV Fred			MOD Inc -	MOD Er	AE Love	SN (dBm 💌	SINAD (c 🔻	DIST (%) -
	· · · · ·							MOD_III	_			
23-3-2014	14:03:36	1	1	144,994	-40	FM	3	1	20	37,24	10,36	30,54
23-3-2014	14:03:49	2	1	144,9945	-40	FM	3	1	20	38,32	8,02	40
23-3-2014	14:04:03	3	1	144,995	-40	FM	3	1	20	39,4	4,9	57,4
23-3-2014	14:04:17	4	1	144,9955	-40	FM	3	1	20	43,1	9,7	32,79
23-3-2014	14:04:31	5	1	144,996	-40	FM	3	1	20	42,38	13,97	19,98
23-3-2014	14:04:44	6	1	144,9965	-40	FM	3	1	20	42,44	13,83	20,19
23-3-2014	14:04:58	7	1	144,997	-40	FM	3	1	20	42,72	16,41	14,96
23-3-2014	14:05:12	8	1	144,9975	-40	FM	3	1	20	42,56	17,23	13,56
23-3-2014	14:05:25	9	1	144,998	-40	FM	3	1	20	43,18	19,63	10,29
23-3-2014	14:05:39	10	1	144,9985	-40	FM	3	1	20	43,1	21,29	8,52
23-3-2014	14:05:53	11	1	144,999	-40	FM	3	1	20	43,1	22,85	7,2
23-3-2014	14:06:08	12	1	144,9995	-40	FM	3	1	20	43,6	23,84	6,27
23-3-2014	14:06:22	13	1	145	-40	FM	3	1	20	43,4	25,08	5,52
23-3-2014	14:06:36	14	1	145,0005	-40	FM	3	1	20	43,46	25,29	5,41
23-3-2014	14:06:50	15	1	145,001	-40	FM	3	1	20	43,68	23,64	6,45



Only the Table format can be used for automatic graphics creation. E.g.

CMT Measurements 20140323 021610 - Kladh

7.2. Download (last) measurement to .txt file



The file will be column separated, with column headers. The column separator can be manually selected from the Excel setup screen (in this case ",")

Civit Measurements 20140323 021010 - Kildublok		-		
Bestand Bewerken Opmaak Beeld Help				
DATE, TIME, RUNTD, RPTID, RX_FFeq_(MH2), RX_POW (dBm 23-3-2014, 14:03:36, 11, 144, 9940, -40.0, FM, 3.0, 1.0 23-3-2014, 14:03:40, 11, 1144, 9940, -40.0, FM, 3.0, 1.0 23-3-2014, 14:03:45, 11, 1144, 9940, -40.0, FM, 3.0, 1.0 23-3-2014, 14:03:49, 21, 1144, 99450, -40.0, FM, 3.0, 1.1 23-3-2014, 14:03:58, 21, 1144, 99450, -40.0, FM, 3.0, 1.1 23-3-2014, 14:03:58, 21, 1144, 99450, -40.0, FM, 3.0, 1.1 23-3-2014, 14:03:58, 21, 1144, 99450, -40.0, FM, 3.0, 1.1 23-3-2014, 14:04:07, 31, 1144, 99500, -40.0, FM, 3.0, 1.1 23-3-2014, 14:04:12, 31, 1144, 99500, -40.0, FM, 3.0, 1.1	00,200.0,5N,37.24,dBm 00,200.0,5INAD,10.36,dBm 00,200.0,DIST,30.54,% 000,200.0,SINAB,8.02,dBm 000,200.0,SINAD,8.02,dBm 000,200.0,DIST,40.0,% 000,200.0,SINAD,4.9,dBm 000,200.0,SINAD,4.9,dBm	(kHz),AF1_Freq	(kHz),AF_Level_Out	(mV),Measurement,Value,UoM

It is possible to adjust the column separator, with your own desired character. This is done in the Excel setup menu (see previous Excel section). In the below example "Tab" separated.

0 "" 0	":" 💿 "Tab"	' Other-										
	s 20140323 021659 - Ki		-	_		_			-			
Bestand Bewerken	Opmaak Beeld He RUNID RPTID	RX_Freq (MHz)	RX_Pow (dBm)	MOD_INT1_T	WEE MOD	_Index (kHz) AE1 ER	on (kur)	AE LOW	el_Out (m)	V) Measurement	Value
23-3-2014	14:03:36	1 1	144.9940	-40.0 FM			200.0	SN	37.24	dBm	v) Measuremerre	varut
23-3-2014	14:03:40	ī ī	144.9940	-40.0 FM			200.0	SINAD	10.36	dBm		
23-3-2014	14:03:45	1 1	144.9940	-40.0 FM	3.0	1.000	200.0	DIST	30.54	%		
23-3-2014	14:03:49	2 1	144.99450	-40.0 FM			200.0	SN	38.32	dBm		
23-3-2014	14:03:53	2 1	144.99450	-40.0 FM			200.0	SINAD	8.02	dBm		
23-3-2014	14:03:58	2 1	144.99450	-40.0 FM			200.0	DIST	40.0	%		
23-3-2014	14:04:03	3 1	144.99500	-40.0 FM	3.0	1.000	200.0	SN	39.4	dBm		

Note : It is not possible to save an empty Excel file (so without any measurement done)

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7.3. Download of logging section

Lo	10.5 10. 5	1		
Sa	ad Default Configuration ave Configuration as default		Bestandsnaam: Opslaan als:	CMT Log 20140323 024951 Text Files (*.bxt)
115.08	ave (Last) Measurement run to Excel ave (Last) Measurement run to .txt file			
Sa	ave Logging to .txt file			

Or Crief from the logging section (Section G)

Will save the logging to a user selectable .txt file. The column separator is **<u>not used</u>** here. The logging will be saved in the same format as displayed in the screen. E.g.

					0	
Ma	x.	200	Logged	135	Total Processed	135
14:09:17	25	1	DIST	36.97	%	
14:09:12	25	1	SINAD	8.68	dBm	
14:09:08	25	1	SN	39.02	dBm	
14:09:03	24	1	DIST	50.35	%	
14:08:58	24	1	SINAD	6.02	dBm	
14:08:54	24	1	SN	39.2	dBm	
	14:09:17 14:09:12 14:09:08 14:09:03 14:08:58 14:08:54	14:09:12 25 14:09:08 25 14:09:03 24 14:08:58 24 14:08:54 24	14:09:17 25 1 14:09:12 25 1 14:09:08 25 1 14:09:03 24 1 14:08:58 24 1 14:08:54 24 1	14:09:17 25 1 DIST 14:09:12 25 1 SINAD 14:09:08 25 1 SN 14:09:03 24 1 DIST 14:08:58 24 1 SINAD 14:08:54 24 1 SINAD	14:09:17 25 1 DIST 36.97 14:09:12 25 1 SINAD 8.68 14:09:08 25 1 SN 39.02 14:09:03 24 1 DIST 50.35 14:08:58 24 1 SINAD 6.02 14:08:54 24 1 SN 39.2	Max. 200 Logged 135 Total Processed 14:09:17 25 1 DIST 36.97 % 14:09:12 25 1 SINAD 8.68 dBm 14:09:08 25 1 SIN 39.02 dBm 14:09:03 24 1 DIST 50.35 % 14:08:58 24 1 SINAD 6.02 dBm 14:08:54 24 1 SN 39.2 dBm

Will be shown in the .txt file as

CMT Log 20140323 021815 - Kladblok									
Bestand Bewerken C	pmaak Beeld Help								
23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014 23-3-2014	4:09:17 4:09:12 4:09:08 4:09:03 4:08:58 4:08:58 4:08:54 4:08:49 4:08:45 4:08:41	25 25 25 24 24 24 23 23 23	1 1 1 1 1 1 1	DIST SINAD SN DIST SINAD SN DIST SINAD SN	36.97 8.68 39.02 50.35 6.02 39.2 37.12 8.64 43.5	% dBm dBm % dBm % dBm dBm			

Note : It is not possible to save as empty log.

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8. Saving and using configuration files

File Settings Info	All the configuration settings can be saved and opened
Load New Configuration	again. Saving will be done in a user selectable directory.
Save Configuration As	
Load Default Configuration Save Configuration as default	
Save (Last) Measurement run to Excel Save (Last) Measurement run to .txt file	
Save Logging to .txt file	
Restore to factory defaults	
Load New Configuration Save Configuration As	Opens a configuration file, previously saved. Saves the configuration file, but file will not be used as default. Used to save and manage several configuration files
Load Default Configuration	Opens the default configuration file (= file used at startup)
Save Configuration as default	Saves the configuration file as default file. The file specified here will also used during startup of the tool.
Restore to factory defaults	Restores all values to initial values, including GPIB channel setup.

9. Appendix – Quick Start Guide

9.1. First make sure the CMT - GPIB address is set properly

Make sure the GPIB Channel on the CMT has been set properly by using the special function "B" (on the CMT itself)

[B] 100 [SPEC] **XX** [SPEC]

xx = GPIB Address to be used (e.g. 25)

Only then start using the CMT RCS Software (with the same address step up)

Push on **GPIB**. If everything is ok it becomes green. If it does not become green check the connection to the device, its GPIB address setting or the mandatory NI GPIB card drivers.

Any GPIB's errors are displayed in the message bar

File Settings Info	
ID Message 25 Error GPIB: No Listeners on the GPIB	SPEC PRINT GPIB SET STOP II >>
Reset any severe error's with the button ((the GPIB channel cannot be opened if

9.2. Perform a single measurement run.

For example: perform a Noise measurement for a receiver (RX Measurement)

1. Select one or more measurements

RX Meas	RX Measurement ♥ AUTO									
 Special 	Target Actual		Type [Target]							
SN SN	12.0	dBm	S/N	dB						
SINAD	12.0	dBm	SINAD	dB						
📃 DIST (%)	5.0	dBm	DIST (Distortion)	%						
Quieting	20.0	dBm								
Squelch	Low	dBm								
	Hyst.	dBm								
Bandwidth	6 dB	kHz								
	Freq. OffSet	kHz								

2. Press " to start a single measurement run

R)	(Measu	urement	VIUA 🔽			CCITT ALL	5	⇒
	Special	Target Actual			Туре	[Target]		
	SN	12.0		dBm	V S/N		dB	3
	SINAD	12.0		dBm	SINAD		dB	3
	DIST (%)	5.0		dBm	📝 DIST (D	istortion)	%	
	Quieting	20.0		dBm				
	Squelch	Low		dBm				
		Hyst.		dBm				
	Bandwidth	6 dB		kHz				
		Freq. OffSet		kHz				

3. All measurements will take place. As soon as a measurement is completed its value will be shown.

RX Measurement V AUTO CCITT ALL CLR U. Special Target Actual Type Target 1 SN SN 12.0 dBm 1 S/N 39.04 dB dBm dB SINAD SINAD 12.0 DIST (Distortion) 🔲 DIST (%) 5.0 dBm % Quieting 20.0 dBm Squelch Low dBm Hyst. dBm Bandwidth 6 dB kHz Freq. OffSet kHz

Note: To continuously repeat the same measurement click on , then the same measurement will repeat itself. Any device changes (frequency, demodulation mode etc) will be effective as soon as a cycle of all selected measurements has finished. This is done to prevent disturbance of any ongoing measurements.

RX Meas	urement 🔽 AUTO						
 Special 	Target Actual		Type [Target]				
SN SN	12.0	dBm	S/N	11.46	dB		
SINAD	12.0	dBm	SINAD	8.96	dB		
📃 DIST (%)	5.0	dBm	DIST (Distortion)	35.4	%		
Quieting	20.0	dBm					
Squelch	Low	dBm					
	Hyst.	dBm					
Bandwidth	6 dB	kHz					
	Freq. OffSet	kHz					

9.3. To make automated run of measurements

1. Select the requested measurement and enable the section (AUTO.ENABLE)

RX Meas	urement	🔽 AUTO						
Special	Target Actuar			Type	[Target]			
SN SN	12.0		dBm	S/N			dB	
SINAD	12.0		dBm	SINAD			dB	
📃 DIST (%)	5.0		dBm	🔽 DIST (D)istortion)		%	
Quieting	20.0		dBm					
Squelch	Low		dBm					
	Hyst.		dBm					
Bandwidth	6 dB		kHz					
	Freq. OffSet		kHz					

2. Make the required selection of frequency range (or Time Range). This can be done manually or using a predefined frequency range (or even a time range). For predefined ranges select the **SET** Button

File	Settings	Info						
ID 25	Message Ready			SPEC PRINT	GPIB	SET	STOP	 >>

3. Make the required selection of frequency range (or Time Range). E.g.

Type Max Steps 999				
	From	То	Step Size	Delay (s)
RF Frequency (MHz)	144.9940	145.0060	0.0005	0
RF Power (dBm)	-120.0	-50.0	2.0	0
RF Modulation	0	3.0	0.1	0
AF Frequency (kHz)	0.300	3.000	0.050	0
AF Level (mV)	0	200	2	0

(now 25 measurement runs will be calculated (145.006 - 144994) / 0.0005 + 1))

4. Close the screen and press Button

File Settings Info			
ID Message 25 Ready	SPEC PRINT GPIB SET STOP	п	>>

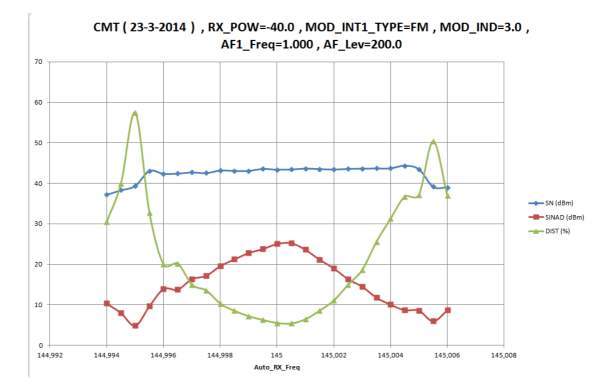
5. Now the whole measurements starts (the current measurement run is displayed in the screen as well as the total number of measurement runs planned)

ID Message 25 TX 'AF:SI	#DB?*: Waiting for reply	SPEC		SET STOP	II >>	Auto Run Type 2 / 25 SINAD	R	epeat
RX / TX - Sig	nal Generator	On	RX Meas	surement 🔽 AUTO)	CCITT	CLR	5]
Power	RX Frequency	TX Frequency	Special	Target Actual		Type [Target]		
-40.0 dBm	144.99450 MHz	144.99450 MHz	SN	12.0	dBm	S/N	38.22	dB
+	+	V TX=BX +	SINAD	12.0	dBm	SINAD	10.32	dB
10.0 -	0.0005 -	0.12500	📰 DIST (%)	5.0	dBm	DIST (Distortion)	30.7	%
10.0	0.0005	0.12300	C Quieting	20.0	dBm			
Preset RF Power	Preset RF Freq. Step	Preset RF Frequency	Squelch	Low	dBm			
10.0 dBm	© 0.0125 MHz	10.7000 MHz		Hyst.	dBm			
0.0 dBm	© 0.00001 MHz	© 145.0000 MHz	Bandwidth	h <mark>6</mark> dB	kHz			
🔿 -80.0 dBm	© 1.0000 MHz	435.0000 MHz		Freq. OffSet	kHz			

6. The measurement can be temporarily stopped and restarted by the

button. With the "STOP" button, all measurements will be stopped. The GPIB channel will be closed down and the software will be set into its initial state.

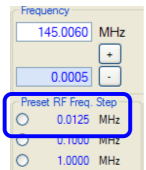
7. Depending on the Excel settings, Excel will start automatically to display all the measure values in one sheet, including a graphical representation.



9.4. How to enter values in a box and save them?

All the **blue** values can be edited. For example it is possible to change the step size and to save it into your own configuration file

1. <u>Click with your cursor on the (blue) text</u>



2. Enter the new value.

0.0125	[Court
0.0120	Cancel
0.025	ОК

3. Click on Ok. A check on maximum and minimum values is performed. If all ok the value will be updated in the screen

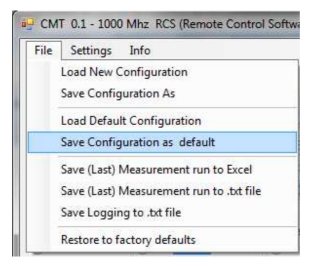
Frequ	ency	
14	15.0060	MHz
		+
	0.0005	·
Prese	RF Freq.	Step
0	0.0250	MHz
0	0.1000	MHz
0	1.0000	MHz

On error a message like below could occur.

MT - V1.0 : Information	
The minimum value is 0.00001	
	OK

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4. To save your configuration. You can use the save buttons (e.g. save as your default configuration).



When using the first time you need to select an directory/filename. E.g.

cmt - config - 25
txt files (*.txt)

The file name and directory will be remembered for next usage.