Operating Manual



(E)GPRS Application Testing

R&S[®] CMU-K92 1157.4077.02

Printed in Germany



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1 General Information

(E)GPRS Application Testing (option R&S CMU-K92) is a PC-based application that connects to a R&S CMU200 via a TCP/IP network. The application is used together with the GSM-MS options of the R&S CMU200 Universal Radio Communication Tester.

The *(E)GPRS Application Testing* software simulates a radio network to test and monitor IP-based, packet-switched applications that a GPRS or EGPRS mobile phone services under realistic operating conditions. The software records and displays the exchanged protocol messages and evaluates the data throughput between the mobile and the PC. Moreover, it allows the CMU to perform TX tests while a mobile-terminated or mobile-originated application is running.

In addition to the operating instructions for the (*E*)*GPRS Application Testing* software, this manual contains the system requirements and information about the installation of the option. The instructions assume you are familiar with Windows use and terminology.

PC Requirements

The (*E*)*GPRS Application Testing* software is designed for a PC equipped with a 32-bit Windows operating system networked to a R&S CMU200. The PC requirements are listed below:

- Windows 2000 with Service Pack 3 or higher, Windows XP with Service Pack 1 or higher
- Pentium III or higher processor
- 40 MB hard disk
- 100 Mbit network adapter and Ethernet connector
- CD-ROM drive
- VGA or higher resolution display adapter

R&S CMU Requirements

The R&S CMU hardware and software requirements are listed in the separate installation instructions supplied with the option, stock no. 1157.4119.00. In particular, the R&S CMU200 must have the following software options installed and enabled:

- One of the GSM software options R&S CMU-K21...K24
- One of the GSM software extensions R&S CMU-K42 (GPRS) or R&S CMU-K43 (EGPRS)

The R&S CMU must be equipped with an Ethernet connector, to be mounted on the rear panel of the instrument. Your Rohde & Schwarz service representative will install the connector and label it *ETHERNET USU* when you purchase the option for an older R&S CMU unit.

2 Software Installation

The *(E)GPRS Application Testing* software is divided into several components, to be installed on the external computer and on the R&S CMU. The installation a three-stage process:

- 1. Install the PC components of the (E)GPRS Application Testing software (Data Application Test Suite, DATS); see section Installing the DATS on p. 6 ff.
- 2. Configure the PPP WAN adapter providing the communication path between the incoming data from the R&S CMU / the mobile under test and the network components of the Windows operating system; see section *PPP WAN Adapter Configuration* on p. 7 ff.
- 3. Install the R&S CMU software components and enter the key code provided with R&S CMU-K92 to enable the option; see section *Installing and Enabling the R&S CMU Components* on p. 13 ff.

After these steps, the CMU can be connected to a mobile phone and the PC in order to simulate a radio network; see section *Putting into Operation* on p. 14 ff. The necessary configurations of the DATS and the CMU are described in section *R&S CMU Configuration for (E)GPRS Application Tests* on p. 16 ff.

Installing the DATS

The Data Application Test Suite (DATS) is the central simulation and analysis tool of the *(E)GPRS Application Testing* software. To be run on an external PC equipped with a Windows 2000 or Windows XP operating system, the DATS requires an auxiliary software component termed the GSM Operational Software.

Note:	You	need	to	have	administrator	rights	to	install	software	on	а	Windows	operating
	syste	əm.											

Both the DATS and the Operational Software are installed on the external PC from the R&S CMU-K92 CD-ROM using an *InstallShield*[®] setup process. It is recommended to install the Operational Software in a first stage.

To install the Operational Software...

- 1. Insert the CD into the CD-ROM drive.
- 2. Use Windows Explorer to view the contents of your CD-ROM's root directory. Close all other applications.
- 3. Double-click the setup file SETUP_FULL_CMU-WS-OPSW_<Version_no.>.exe in the CMU-WS-OPSW subdirectory and follow the instructions of the *InstallShield Wizard*, accepting the terms of the software license.

The program directory *OPSW* is created automatically on the local disk (drive C:). During the installation, a PPP WAN adapter is installed. In addition a batch job *CMU-WS OPSW Init* is executed and copied to the Windows *Startup* program folder. The main role of this batch job is to re-map drives D:, L:, Q:, and T: as required by the DATS.

Attention:	The required drive mapping must be compatible with your system configuration. If installation of the Operational Software fails, check your drive mapping and ensure that drives D:, L:, Q:, and T: are available for the DATS application. To restore the original drive mapping simply remove the batch job CMU-WS OPSW Init from the Startup program folder and restart the PC. The executable file cmuws.bat is stored in the program directory C:\OPSW\1.9975\CR02P2P.
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To install the DATS...

 Double-click the setup file SETUP.exe in the CRTU_GD03/2v30 subdirectory of the R&S CMU-K92 CD-ROM and follow the instructions of the InstallShield Wizard, accepting the terms of the software license.

Installation is largely self-explanatory. In the dialogs following the license agreement you can select the program and start menu folders and the setup type.

- 2. In the *Choose Destination Location* dialog, click *Browse* if you wish to copy the application to a destination folder other than the default folder.
- 3. In the Setup Type dialog, choose Full installation.
- 4. In the Select Program Folder dialog, select the default start menu folder CRTU-GD03 or another existing folder.
- 5. After completing the setup, click Finish to complete the installation.







After finishing the installation, the Windows places the start icon for the DATS onto the desktop.

In addition, links for starting the *DATS*, the *Analysis Tool*, the *WAP Gateway*, and the *Web Server Lite* appear in the start menu folder selected during the installation.

From here you can also access the documentation related to the DATS including this manual.

During the installation a default PC user called *rsuser* is created automatically. The *rsuser* is required to access the PPP WAN Adapter installed with the Operational Software. The configuration of the PPP WAN Adapter is described in the following section.

PPP WAN Adapter Configuration

The PPP WAN adapter provides the communication path between the incoming data from the R&S CMU / the mobile under test and the network components of the Windows operating system. The adapter is automatically installed together with the Operational Software component of the Data Application Test Suite (DATS); see section *Installing the DATS* on p. 6 ff.

The Windows operating system needs to be instructed to use the PPP WAN adapter for an incoming connection. Windows provides the *Network Connections Wizard* to define the necessary settings. The configuration for Windows 2000 and Windows XP is slightly different.

Windows XP Procedure

The *New Connection Wizard* which is opened from the control panel provides all necessary PPP WAN Adapter settings.

1. Click Start – Settings – Control Panel – Network Connections – Create a new connection to open the wizard and click the Next button.

New Connection Wizard	
Ś	Welcome to the New Connection Wizard
	This wizard helps you:
	Connect to the Internet.
KA	 Connect to a private network, such as your workplace network.
M	To continue, click Next.
	< Back Cancel

2. In the Network Connection Type dialog opened, select Set up an advanced connection. Click Next.



3. In the Advanced Connection Options dialog opened, select Accept incoming connections. Click Next.



4. In the Devices for Incoming Connections tab select PPP WAN Adapter and click Next.

w Connection Wizard		8
Devices for Incoming Connections You can choose the devices your compu	ter uses to accept incoming connections.	Ĩ
Select the check box next to each device	e you want to use for incoming connection	s.
Connection devices:		
🗹 📀 PPP WAN Adapter		
🗖 🍠 Direct Parallel (LPT1)		
,		
	P <u>r</u> operties	
	< <u>B</u> ack <u>N</u> ext> (Cancel

- Note:
 If the list of Connection devices shows more than one WAN adapter, it is recommended to Cancel the wizard and restart the PC. If the problem persists, then remove the additional WAN adapter as follows: Click Start – Settings – Control Panel – Administrative Tools – Computer Management – Device Manager – Network Adapters. Right-click the additional WAN adapter and select Uninstall from the context menu.
- 5. In the Incoming Virtual Private Network (VPN) Connection dialog opened, select Do not allow virtual private connections. Click Next.



6. In the User Permissions dialog, allow the RsUser to connect via the PPP WAN Adapter connection. Click Next.

New Connection Wizard	8
User Permissions You can specify the users who can connect to this computer.	I)
Select the check box next to each user who should be allowed a connection to this computer. Note that other factors, such as a disabled user account, may affect a us ability to connect.	ser's
Users allowed to connect:	
G DtsUser (DtsUser) G Guest G HelpAssistant (Remote Desktop Help Assistant Account) G JETTER G S SADMIN (R&S Service Account)	
🗹 🕵 rsuser (rsuser)	Ļ
Add Remove Properties	
Kext Next (Cancel

7. In the *Networking Software* dialog opened, select *Internet Protocol (TCP/IP)* (other networking software may be checked simultaneously) and click the *Properties* button to open a popup dialog for the TCP/IP address information.

New Connection Wizard	8
Networking Software Networking software allows this computer to accept connections from other kinds of computers.	I)
Select the check box next to each type of networking software that should be enab for incoming connections.	led
Networking software:	
✓ Y [−] Internet Protocol (TCP/IP)	•
✓ ■ File and Printer Sharing for Microsoft Networks ✓ ■ Novell Workstation Manager	-
Install	
Description:	
Transmission Control Protocol/Internet Protocol. The default wide area network pro that provides communication across diverse interconnected networks.	tocol
< <u>B</u> ack <u>N</u> ext >	Cancel

8. Configure the *Incoming TCP/IP Properties* dialog as shown below. In particular, use the fixed, reserved private TCP/IP addresses *192.168.1.19* and *192.168.1.20* and enable *Allow calling computer to specify its own IP address.*

Incoming TCP/IP Prope	rties	<u>a</u> : ×			
Network access					
Allow callers to ac	cess my local area network	1			
□ TCP/IP address assign	nent				
C Assign TCP/IP ad	Idresses automatically using DHCP				
Specify TCP/IP a	ddresses				
<u>F</u> rom:	192 . 168 . 1 . 19				
<u>I</u> o:	192 . 168 . 1 . 20				
Total:	2				
Allow calling computer to specify its own IP address					
	OK	Cancel			

- 9. Click OK to close the popup dialog and Next to proceed to the last dialog of the Network Connection Wizard.
- 10. Click *Finish* to complete the installation and close the wizard.

New Connection Wizard	
Ŵ	Completing the New Connection Wizard You have successfully completed the steps needed to create the following connection:
	The connection will be saved in the Network Connections folder.
	To create the connection and close this wizard, click Finish.
	< Back Finish Cancel

Windows 2000 Procedure

The *Network Connections Wizard* which is opened from the control panel provides all necessary PPP WAN Adapter settings.

- 1. Click Start Settings Control Panel Network and Dial-up connections Make New Connection to open the wizard and click the Next button.
- 2. In the Network Connection Type dialog opened, select Accept Incoming connections. Click Next.



- 3. In the next dialog, select the PPP WAN Adapter (check the box) and click Next.
- 4. In the Incoming Virtual Private Connection dialog opened, select Do not allow virtual private connections. Click Next.

Network Connection Wizard
Incoming Virtual Private Connection Another computer can create a virtual private connection to your computer through the Internet or another public network.
Virtual private connections to your computer through the Internet are possible only if your computer has a known name or IP address on the Internet.
Choose whether to allow virtual private connections:
C Allow virtual private connections
⑦ Do not allow virtual private connections
<u> < B</u> ack <u>N</u> ext > Cancel

- 5. In the next dialog, allow the rsuser to connect via the PPP WAN Adapter connection. Click Next.
- 6. In the *Networking Components* dialog opened, select *Internet Protocol (TCP/IP)* and press the "Properties" button to open a popup dialog for the TCP/IP address information.

Select the check box next to the name of each networking component you want to enable for incoming connections. Networking components: Internet Protocol (TCP/IP) File and Printer Sharing for Microsoft Networks Install Install Properties Description: Taxonicsion Control Protocol (Internet Protocol) Description:	
Networking components:	
]
Client for Microsoft Networks Install Description: Transmission Control Protocol /Internet Protocol The default wide area network protocol	3
InstallProperties Description: Transmission Control Protocol /Internet Protocol The default wide area network protocol	1
Description: Transmission Control Protocol/Internet Protocol. The default wide area betwork protoc	
Transmission Control Protocol/Internet Protocol. The default wide area network protoc	
that provides communication across diverse interconnected networks.	ol
(Back Nevt) Ca	ncel

7. Configure the *Incoming TCP/IP Properties* dialog as shown below. In particular, use the fixed, reserved private TCP/IP addresses 192.168.1.19 and 192.168.1.20 and enable *Allow calling computer to specify its own IP address.*

Incoming TCP/IP Properties	Ľ				
Network access					
Allow callers to access my local area network					
TCP/IP address assignment					
Assign TCP/IP addresses automatically using DHCP					
Specify TCP/IP addresses					
Erom: 192 . 168 . 1 . 19					
<u>I</u> o: <u>192 . 168 . 1 . 20</u>					
Total: 2					
Allow calling computer to specify its own IP address					
OK Cancel					

- 8. Click OK to close the popup dialog and Next to proceed to the last dialog of the Network Connection Wizard.
- 9. Click *Finish* to complete the installation and close the wizard.

Network Connection Wizard	
S	Completing the Network Connection Wizard
	In connection will be named:
	Incoming Connections
	To create this connection and save it in the Network and Dial-up Connections folder, click Finish.
	To edit this connection in the Network and Dial-up Connections folder, select it, click File, and then click Properties.
	< Back Finish Cancel

Installing and Enabling the R&S CMU Components

The R&S CMU components of option R&S CMU-K92 are part of the CMU MS GSM software package. To install these components, it is sufficient to activate a CMU MS GSM software package and to enable the option using the key code provided with the option. No separate installation and no additional registration is required.

Together with the R&S CMU system requirements, the installation procedure is described in the separate installation instructions provided with the option, stock no. 1157.4119.00. The R&S CMU 200/300 operating manual, stock no. 1100.4903.12, describes how to handle software packages on the R&S CMU using the *VersionManager* and how to enable options.

3 Putting into Operation

After successful installation according to Chapter *Software Installation* on p. 6 ff., option R&S CMU-K92 requires the following preparations on the R&S CMU and the PC:

- 1. Establish an Ethernet connection between the R&S CMU and the PC assigning the appropriate IP addresses; see section *Connecting the R&S CMU to the PC* on p. 14 ff.
- 2. Configure the R&S CMU for (E)GPRS Application Testing; see section R&S CMU Configuration for (E)GPRS Application Tests on p. 16 ff.
- 3. Configure the Data Application Test Suite (DATS) in accordance with the R&S CMU settings; see section *DATS Configuration* on p. 19 ff.

Connecting the R&S CMU to the PC

The R&S CMU is directly connected to the PC using the *ETHERNET USU* connector on the rear panel of the instrument (see section *R&S CMU Requirements* on p. 5 ff.) and a cross-over network cable. To communicate with the PC the R&S CMU must know its IP address, so you have to look up or change this address.

Attention:It is advisable to keep the PC's IP address and set this address at the R&S CMU as
described in section R&S CMU Configuration for (E)GPRS Application Tests on p.
16 ff.
When changing the IP address of your PC, always keep the initial address to ensure
you can re-use it after closing the R&S CMU-K92 session.
If your PC is equipped with a single network adapter that is used to connect to the
internet or to a business network, you have to cancel this network connection (work
locally) in order to run option R&S CMU-K92.

To set up a connection between the CMU and the PC...

- 1. Establish a direct (dedicated) connection between the PC and the R&S CMU 200 using a crossover network cable. Connect the cable between the network port labeled *ETHERNET USU* on the rear panel of the R&S CMU 200 and the network connector on the PC.
- 2. Click Start Settings Control Panel Network Connections.



3. Click Network Tasks – Change settings of this connection to open the Local Area Connection Properties dialog.



- 4. Select Internet Protocol (TCP/IP) and click the Properties button to open the Internet Protocol (TCP/IP) Properties dialog.
- 5. Note your IP address and proceed with step 6. Alternative: Keep your or original *IP address* for future use, then overwrite it, e.g. using the default IP address of the workstation that the R&S CMU expects (see below and section *R&S CMU Configuration for (E)GPRS Application Tests on p.* 16 ff.). The *DNS server addresses* are not relevant for the dedicated connection.

nternet Protocol (TCP/IP) Properties 🛛 🗐 ? 🗙										
General	General									
You can get IP settings assigned aut this capability. Otherwise, you need to the appropriate IP settings.	omatically if your network supports o ask your network administrator for									
C Obtain an IP address automatic	ally									
<u>I</u> P address:	192 . 168 . 168 . 169									
S <u>u</u> bnet mask:	255.255.0.0									
Default gateway:	192.0.0.2									
Obtain DNS server address aut	omatically									
	ddresses:									
Preferred DNS server:	192.168.1.1									
Alternate DNS server:	· · ·									
Advanced										
	OK Cancel									

6. Click OK - OK to confirm your changes.

R&S CMU Configuration for (E)GPRS Application Tests

The R&S CMU provides a special test mode for GPRS and EGPRS application tests. The test mode is selected in the *Connection Control* menu after one of the supported GSM networks is started.

To configure the R&S CMU for (E)GPRS application tests...

1. Start up the R&S CMU. In the *Menu Select* menu, select one of the supported GSM networks (see section *R&S CMU Requirements* on p. 5 ff.) and the *Signalling* mode. Press *Enter* to access the *GSM Signalling* measurements and automatically open the *Connection Control* menu.



- 2. Make sure that your GSM software is in a well-defined state: Press the *RESET* key on the front panel of the instrument and confirm the *Reset* of all *GSM Signalling* parameters.
- 3. If you wish to change the IP address of the R&S CMU, you can do this in the *Setup* menu; see Fig. 2 on p. 18 ff.

Note: The TCP/IP information is not changed after a reset of the R&S CMU base system or the GSM-MS Signalling function groups.

4. In the *Misc.* tab in the second level of the *Connection Control* menu, adjust the *IP Address Workstation* to the IP address of your PC's network adapter (see section *Connecting the R&S CMU* to the PC on p. 14 ff.). If desired, you can also change the *Port* number for your application test.

Ch.1 GSM400 Receiver	Quality	P.D BLER		t
GSM 400 Connection Control		— Application Testing	Signal Off	1
Default All Settings Connect Control Guidance Open autom. if not connected Close autom. if connected Autom. Selections Best Meas Menu (E)GPRS Application Testing IP Adress Workstation Port	 ✓ ✓ ✓ 19@ . 168 3000 	. 168 .	169	
Trigger Analyzer			Misc. 1 2	

TCP/IP Ports: IP addresses identify a particular device within the TCP/IP network. The port number is an additional addressing element that identifies a specific software application process within a particular IP address. Port numbers are important if a host on a network has different software application processes running concurrently. Each (E)GPRS data application can be run with a specific port number.

5. In the *Connection* tab of the *Connection Control* menu, select *Network Support: GSM* + *GPRS* (for GPRS application tests) or *Network Support: GSM* + *EGPRS* (for EGPRS application tests), and *Main Service: Application Test.*

The R&S CMU displays a message for approx. 30 s while the *Application Test* is initialized. Afterwards the *Connection Control* menu should look as shown below.

🚯 GSMac)0 Ov	verview	,			A.T Applic. Test	1	Connect Control
GSM 900 Connec	tion Co	ontrol 🛓					App	lication Test
				Q				
➡Signalling States								
Circuit Switched	Signal Or	1						
Packet Data	Idle				. n.	nnost the CM		
Wired Sync Mode	Off					innect the Civi	u	
→MS Capabilities					and E	xternal Works	tation	
MS Revision Level								
	support.	GMSK-PC	8PSK-PC					
- GSM 400								
GSM 450								
GSM 480								
GSM 700								
GSM 850								
- GSM 900						Applicatio	n Teet II	Main
P-GSM				-		Applicatio	n rest	Service
E-GSM								
R-GSM								Network
GSM 1800						GSM+E	GPRS 💵	Commont.
GSM 1900								Support
GSM GT 800								
UMTS FDD					- 30			Wideband
►UMTS TDD					- 30	vr usm		Power
CDMA 2000						Peak		
Connection	MS	Signal	BS Signal	Ne	etwork	RF ⊕+	Sync.	1 2

Fig. 1 R&S CMU settings for (E)GPRS application tests

The R&S CMU is now ready to perform (E)GPRS application tests as described in the following section.

Note: The MS Signal, BS Signal, and Network tabs are disabled while an application test is selected. The RF parameters of the connection can be changed from the DATS; see section DATS Configuration on p. 27.

The R&S CMU (Universal Signalling Unit R&S CMU-B21) has assigned a default IP address 192.168.168.170 which can be changed in the *Setup* menu (opened via the *SETUP* key on the front panel). This must be done **before** the application test is selected.

😑 Setup													
_ Setup —						[]	
CMU-B2 ²	1 v14 Unive	rsal Signalling	Unit										
Default S	Settings			\checkmark							Compres	s	
IP Addr	ess			192	. '	168		168		170			
Subnet	Mask			255		255		0		0			
Default	t Gatewar	у		192	. '	168		0		1			
CMU-B8	3 CDMA200)0 Signalling Ur	nit										
Default S	Settings			\checkmark									
Type of	CMUIPA	ddressing		Stat	Static								
▼Static													
IP Addr	ess			192	. '	168		67		89			
Subnet	Mask			255		255		0		0			
Default	t Gatewa	у		192	. '	168		0		1			
► Dynamic													
Print Re	mote	Comm.	Opti	ons	Tin	ne		Misc.		TCP/IP			

Fig. 2 R&S CMU IP address settings

Note: The IP addresses of the workstation and of the R&S CMU and the IP port address are also stored in the configuration file prostacklink.ini in the directory C:\OPSW\<version>\CR02P2P which is installed together with the operational software. When changing the R&S CMU address, always adjust the IP address string in prostacklink.ini.

R&S CMU configuration via remote control

The configuration described in this section can be set with the following remote control commands:

Base system commands:	SYSTem:TCPip:PRIMary:STATic:IPADdress <ip1>, <ip2>, <ip3>, <ip4> SYSTem:TCPip:PRIMary:STATic:SMASk <sm1>, <sm2>, <sm3>, <sm4></sm4></sm3></sm2></sm1></ip4></ip3></ip2></ip1>
CSM Signalling commands:	<pre>SYSTem:TCP1p:PRIMary:STATIC:DGATeway</pre>
Gow Signalling Commands.	CONFigure:NEIWORK:NSOPPort GGPR GEPG PROCedure:SIGNalling:PDATa:ACTion SATest CONFigure:ATESt:WSIPadress <ip1>, <ip2>, <ip3>, <ip4> CONFigure:ATESt:WSPort <port_no></port_no></ip4></ip3></ip2></ip1>

For a detailed documentation of the commands refer to the relevant manuals (R&S CMU 200/300 for base system, R&S CMU-K20, ..., -K26 (GSM-MS) for the GSM Signalling commands).

DATS Configuration

To communicate with the CMU, the DATS needs to know the GSM band used by the R&S CMU and the mobile under test. Moreover, a couple of RF-related parameters can be set in the DATS, overwriting the current R&S CMU parameters.

1. Double-click the start icon on your desktop or click *Main Program* in the program folder (e.g. *CRTU-GD03*) in the *Start – Program* menu to start the DATS.

The start icon and the program folder are created during the DATS installation; see section *Installing the DATS* on p. 6 *ff.* The DATS is opened with its main application window described in section *Data Application Test Suite (DATS)* on p. 22 ff.

2. Click *Test – Configuration – Signalling,* and select the GSM band currently used by the R&S CMU in the *Band* panel of the configuration dialog.

ATS Configuration	
GSM 900	C GSM 1900 (PCS)
C GSM 1800 (PCN)	C GSM 850
Broadcast Channel ARFCN 20 Level -50	Traffic Channel ARFCN 48 Level -50
– (E)GPRS Slot Combination D Advanced U	ownlink Slots 1
– (E)GPRS Configuration — Coding Scheme	CS4 V
Giamma	0
	OK Cancel

In the configuration dialog, you can also change the broadcast and traffic channel numbers of the R&S CMU's (downlink) *BS Signal*, the signal *Levels* in these channels, the multislot configuration, the (modulation and) coding scheme (CS1 to CS4 for GPRS, MCS1 to MCS9 for EGPRS), and the channel-specific power control parameter Γ_{ch} (*Gamma*). For more information see section *DATS Configuration* on p. 27 ff.

Starting a Test and Verifying the Connection

With the preparations described in the previous sessions, an (E)GPRS application test can be started from the DATS in a straightforward way. After connecting the R&S CMU to your PC (see section *Connecting the R&S CMU to the PC* on p. 14 ff.) proceed as follows:

- 1. Configure the R&S CMU as described in section *R&S CMU Configuration for (E)GPRS Application Tests* on p. 16 ff. and press *Start Appl. Test*.
- 2. Start the DATS and set the GSM band in use (see section DATS Configuration on p. 19 ff.).
- 3. Click *Test Run* and wait until the DATS has *Connected to (the) LAN*. This may take approx. 30 seconds.



4. Connect your mobile to the bidirectional RF connector RF 2 and switch on.

The DATS displays the UL and DL signalling messages exchanged between the R&S CMU and the mobile as soon as the latter initiates an (E)GPRS attach.

[🛃 R	📴 R&S CRTU-GD03 🔤 💶 🖸										
Eile	Eile Test View Tools Help										
	🚦 🗏 📈	📃 🥲									
	Frame	Description	Channel	Status							
		Starting System									
L		BTS Initialising (GPRS)									
L		BTS Ready									
L		Connected to LAN									
L		Waiting for GPRS attach									
UL		Attach Request	PDTCH								
DL		GMM Identity Request	PDTCH								
UL		GMM Identity Response	PDTCH								
DL		Attach Accept	PDTCH								
L		Initiate PDP context activation									
UL		Attach Complete	PDTCH								
Read	/			ATTACHED							

In the *Attached* state, the DATS is ready for an (E)GPRS application test. A simple example is described in the *Sample Session* chapter starting on p. 22.



For a quick test of the connection you can select Tools – API Demo (MP Events) and send a short message to the connected mobile; see section Demo Tools on p. 31.

You can also test the LAN connection between the DATS and the R&S CMU by sending a ping to the R&S CMU: Open the command prompt and enter the following command line: ping -w 4000 - 1 512 192.168.168.170 - tThe R&S CMU should respond within 4000 ms.

4 Sample Session

The following application example is intended to give an introduction to the main features that the DATS provides for application control and data analysis. The example reports a HTTP download from a web server. The download does not require any additional tools: the web server and the downloaded files are supplied with the installation of option R&S CMU-K92.

Activating the *Web Server Lite* is a simple solution for web application tests on the local PC; see section *Web Server Lite* on p. 38. This server is included in the *Full* DATS installation described in section *Installing the DATS* on p. 6. To activate the web server,

1. Open the Windows Start menu and click Web Server Lite.

~	
CRTU-GD03	🕨 🍢 Analysis Tool
	👔 API Programmer's Guide
	🗓 Main Program
	🔂 Release Notes
	🔂 Software Manual
	🔁 Technical Information
	🐻 WAP Gateway
	🐨 Web Server Lite

The server opens a command prompt window with the message sequence:

c:v W	eb Server	Lite				
Web Web	server server	is is	starting. running.	 Waiting	for	connection

The DOS box must be left open until the end of the HTTP download.

Initiating the HTTP download

- 2. Proceed as described in section *Starting a Test and Verifying the Connection* on p. 20 to establish an (E)GPRS connection between the DATS and the mobile.
- 3. After you have reached the *Attach Complete* state, initiate a HTTP download from your mobile phone using the download address *http://* 192.168.1.19:80/index.html.

The IP address is the one assigned to the PPP WAN adapter; see section *PPP WAN Adapter Configuration* on p. 7. The source port number *80* is the default port number of the web server, stored in the *WebServerLite.ini* file in the *GS03_INET* directory of the server. *Index.html* is a sample file for demo tests and is stored in the same directory. The file is small in size and quickly transferred but provides a link to a larger *.pdf file named *CRTUG_21_web.pdf*.

- 4. Activate the link to download the file CRTUG_21_web.pdf.
- Analyzing the data rates
 5. Click *View Analysis Tool* (or the corresponding icon in the toolbar) to display the Signalling messages exchanged between the R&S CMU and the mobile and the transferred IP frames.

During the download the message list and detailed view of the analysis tool typically looks as follows (see section *Message Display* on p. 34):

UL	L D:12:45.112 IP Frame for LAN																	
DL	D:12	:45.	128			IF) Fra	me	fro	m L <i>i</i>	AN							
DL	0:12	:45.	143			IF	IP Frame from LAN											
DL	0:12	:45.	159			IF	P Fra	me	fro	m L/	AN							
DL	0:12	:45.	174			IF	P Fra	me	fro	m L/	AN							
	D:12	:45.	518		0	G	UI Tr	affi	ic R	ate	Upd	ate						
UL	0:12	:45.	987			IF	Fra	me	for	LAN	۹Č –							
	D:12	:46.	018		0	G	UI Tr	affi	ic R	ate	Upd	ate						
	D:12	:46.	518		0	G	UI Tr	affi	c R	ate	Upd	ate						
UL	0:12	:46.	753			IF	Fra	me	for	LAN	۹Č –							
	0.12	.47	010		п	G	нт ть	off	e P	ote	Und	ate						
	0.14	• T f •	U T 2		•					auc.	opu	uuc.						
	0.12		019		0	-		ann		ate	opu	acc						
	0.12		019		IF	P Fra	me	fro	n L <i>i</i>	AN	opu					NE	et -> Rr	
	P Hea	der	015		IF	P Fra	ame	fro	n L <i>i</i>	AN	opu				 IP H	NE leader	et -> Rr	
- I	P Hea	der 00	01	02	л 03	P Fra	ame 05	froi	n L/	AN 08	09	10	11		IP H Src	NE leader : IP	ET -> RR 192.168.1	.19
	P Hea	der 00 45	015 00	02 05	1F 03 78	• Fra	ame 05 64	froi 06 40	n L/ 07	AN 08 80	09 06	10 5C	11 A4		 IP H Src Dst	NE leader : IP t IP	T -> RR 192.168.1 192.168.1	.19 .20
	P Hea	der 00 45 C0	01 00 A8	02 05 01	1F 03 78 13	04 15 00	ame 05 64 A8	froi 06 40 01	n L/ 07 00 14	AN 08 80	09 06	10 5C	11 A4		 IP H Src Dst Prc	NE leader ; IP t IP otocol	ET -> RR 192.168.1 192.168.1 6 (TCP)	.19 .20
	D. 12 P Hea 000 012	der 00 45 C0	01 00 A8	02 05 01	I 03 78 13	04 15 C0	05 64 48	froi 40 01	n L/ 07 00 14	AN 08 80	09 06	10 5C	11 A4		IP H Src Dst Prc	NE eader ; IP t IP otocol Header	T -> RR 192.168.1 192.168.1 6 (TCP)	.19 .20
	Р Неа 000 012 СР Не	der 00 45 C0	01 00 A8 r	02 05 01	1F 03 78 13	04 15 C0	05 64 A8	froi 06 40 01	n L/ 07 00 14	AN 08 80	09 06	10 5C	11 A4		IP H Src Dst Prc TCP	NE eader : IP t IP tocol Header	ET -> RR 192.168.1 192.168.1 6 (TCP)	.19 .20
	P Hea 000 012 CP He	der 00 45 C0 ade 00	01 00 A8 r 01	02 05 01 02	IF 03 78 13 03	04 15 C0 04	os 64 A8 05	froi 40 01	n L/ 07 14 07	AN 08 80 08 00	09 06 09	10 5C 10 04	11 A4 11		IP H Src Dst Prc TCP Src Dst	NE eader : IP t IP tocol Header : Port	ET -> RR 192.168.1 192.168.1 6 (TCP) 80 (HTTP) 1029	.19 .20

6. In the *Analysis Tool,* click *View – Traffic Graph* (or the corresponding icon in the toolbar).

The traffic graph shows the data throughput since the beginning of the session and is continuously updated with the message list (see section *Traffic Graph* on p. 36). The IP traffic at the beginning of the connection and the transfer of the small file *index.html* generates a traffic graph of the following type:



The transfer of the larger *.pdf file generates a traffic graph of the following shape:



The ripples in the DL data rate reflect the large IP packets which are crossing the link in bursts.

7. Click on a particular point in the traffic graph to analyze the data rate in detail.

A red, horizontal marker line appears in the graph. At the same time the message list is scrolled, and the detailed view shows a statistical evaluation of the data rate.

D:08:48.262 0	GUI Traffic Rate Update	
UL D:08:48.293	IP Frame for LAN	
GUI	Traffic Rate Update	RR -> GUI
UL Rate	0.36 kBits / sec	
DL Rate	18.24 kBits / sec	
UL Total	5753 Bytes	
DL Total	77419 Bytes	
UL Session Average	0.38 kBits / sec	
DL Session Average	5.20 kBits / sec	
UL Maximum Attainab	le 19.20 kBits / sec	
 DL Maximum Attainab 	le19.20 kBits / sec	

The file transfer is also monitored in Web Server Lite's command prompt window.

- **P/Slot analysis** During the DATS session, you can always run TX measurements on the R&S CMU to obtain more insight in the UL traffic.
 - 8. Close the *Connection Control* menu (from where you activated the application test), press *Menus Power* and activate the *P/t Multislot* application.

The *Power* menu displays the power in all used uplink slots. For the simplest multislot configuration with one uplink slot and coding scheme CS4 (i.e. GMSK modulation), a result of the following type can be obtained:



Closing the application

9. Go back to the DATS main window and click *File – Save Log As…* to save the messages including the details and the recorded traffic rate to a log file (*.dlf).

You can re-open the log file any time using the Analysis Tool.

10. Click Test – Run to terminate the test and disconnect.

You can now close the DATS (*File – Close*) and the Web Server Lite (*Close* button of the command prompt window) and switch off your R&S CMU and mobile phone.

5 Data Application Test Suite (DATS)

The *Data Application Test Suite (DATS)* is the central control and evaluation tool for data application tests. When started as described in section *Starting a Test and Verifying the Connection* on p. 20 f., the application shows its main window:

Title bar with log file name	📴 R&S CRTU-G	D03 - [C:\TEMP\test.dlf]		a _ o ×
Menu bar	<u>File T</u> est <u>V</u> iew	<u>T</u> ools <u>H</u> elp		
Toolbar with icons	8	🗠 🧱 🤞		
	Frame	Description	Channel	Status
		R&S CRTU-GD03 v2.20 (build 295)		
Message list		Signalling: (E)GPRS (1+1) - MCS1 - GSM		
		AutoLog: Limited to most recent 64000		
Status bar	 			
	Ready			

Fig. 3: DATS main window

The main window provides the following control and display elements:

- The title bar shows the application's name. If a log file is stored, the name and directory of this file is displayed in addition. A temporary file name C:\TEMP\~\$GD03.dlf indicates that the messages of the current DATS session are viewed using the *Analysis Tool* described on p. 31 ff. The control elements in the title bar provide standard Windows functionality.
- The menus and the corresponding icons control all tasks performed by the DATS; see section *Main Window Controls* below.
- The message list contains status information about the DATS (grey lines), uplink (blue) and downlink (green) messages exchanged between the R&S CMU and the mobile, and error messages (red). The messages can be stored to a log file using the *File* menu commands. Uplink and downlink messages can be analyzed in detail using the *Analysis Tool* of the DATS; see section *Analysis Tool* on p. 31 ff.
- The status bar gives additional information about the selected menu command or icon, the status of the application and the connection, important RF parameters, and the amount of logging information kept in memory. The status bar may be hidden using *View – Status Bar* in order to gain more space for the message list.

Main Window Controls

The main window provides five menus to control all tasks performed by the DATS. The icons below the menu bar are shortcuts to frequently used menu commands. Equivalent keyboard shortcuts are also shown in the menus.

File	
Save Log	Ctrl+S
Save Log As	
Clear Log	
Exit	
Save Log	

Saves log files and closes the application:

- Save Log calls up a standard Save As dialog to select a name and location for the generated log file and saves the file. If it is used repeatedly Save Log updates the log file with the current contents of the message list.
- Save Log As... calls up a standard Save As dialog to select a name and location for a new log file and saves the file.

- Clear Log closes the current log file.
- Exit closes the DATS (disabled while a test is running).

A log file is a binary file with default extension *dlf that is used to store the information displayed in the message list of the DATS main application window. The log file also contains detailed information about all the messages exchanged during the test session and the data throughput displayed in the *Traffic Window* (see section *Traffic Window* on p. 30). Saving data to a log file clears the internal memory of the DATS.

Log files can be read by the *Analysis Tool* described on p. 31 ff.; they cannot be opened by the DATS itself. Recording of log files is controlled by means of the *AutoLog Configuration* menu (*Test – Configuration – AutoLog*); see section *AutoLog Configuration* on p. 29.

Controls the test and open the configuration submenu:

- Run starts a test or stops a running test.
- *Configuration* opens a submenu with two commands, each opening a configuration menu.

Signalling	Ctrl+ENTER
AutoLog	Ctrl+L

- Signalling opens the DATS Configuration dialog to select the GSM band and set the RF parameters for the connection; see section DATS Configuration on p. 27.
- AutoLog opens the AutoLog Configuration dialog to specify how much information is kept in the log memory and how often it is saved to a log file; see section AutoLog Configuration on p. 29.

Customizes the main application window and provides additional evaluation tools:

- *Traffic Window* displays the real-time traffic data throughput during the connection; see section *Traffic Window* on p. 30.
- Analysis Tool opens the log file viewer of the DATS; see section Analysis Tool on p. 31 ff.
- Small Toolbar and Large Toolbar toggle between small and larger toolbar icons; see Fig. 3 on p. 25. Small toolbar icons enlarge the space for the message list.
- Status Bar shows or hides the status bar; see Fig. 3 on p. 25. Hiding the status bar enlarges the space for the message list.

Contains application tools written using the DATS Application Programmers' Interface (API) and provides demo tools for the application:

API Demo (MT Events) opens a dialog used to send a short message to the mobile; see section Demo Tools on p. 31 ff.

Provides information on the application:

• *About* opens a dialog indicating the current DATS version, a link to the Rohde & Schwarz internet and copyright information.



Vie	W	
	Traffic Window	Ctrl+T
	Analysis Tool	Ctrl+A
•	5mall Toolbar Large Toolbar	
•	Status Bar	
de	1	
Tra	ffic Window	



Tools API Demo (MT Events)

About CRTU-GD03...

Help

Configuration Dialogs

The configuration dialogs described in this section provide settings for the RF connection between the R&S CMU and the (E)GPRS mobile phone and for data logging. All dialogs can be opened from the *Configuration* menu or using the icons in the toolbar.

DATS Configuration

The DATS Configuration dialog selects the GSM band and sets the RF parameters for the connection between the R&S CMU and the mobile under test. It is opened via *Test – Configuration – Signalling (Ctrl + ENTER)* or by clicking the *Signalling Config* icon.

The dialog is disabled while a test is running. The settings are stored for future use when the DATS is closed. They are displayed at the beginning of the message list when the DATS is started:

```
R&S CRTU-GD03 v2.30 (build 310)
Signalling: (E)GPRS (1+1) - CS4 - GSM 900
AutoLog: Not Enabled
```

For a detailed description of the GSM bands and RF parameters refer to the operating manual for the GSM-MS network options, stock no. 1115.6088.12.



Fig. 4: DATS configuration dialog

Band The GSM band selected in the upper panel of the configuration dialog must be in accordance with the GSM band used for the connection between the R&S CMU and the mobile under test; see section *DATS Configuration* on p. 19 ff. The four bands correspond to the following R&S CMU software options:

GSM 900	GSM 900-MS	R&S CMU-K21
GSM 1800 (PCN)	GSM 1800-MS	R&S CMU-K22
GSM 1800 (PCS)	GSM 1800-MS	R&S CMU-K23
GSM 850 `	GSM 850-MS	R&S CMU-K24

RF and (E)GPRS In contrast to the GSM band the RF parameters below overwrite the current R&S CMU settings. They are needed because the *MS Signal, BS Signal,* and *Network* tabs of the R&S CMU's *Connection Control* menu are disabled while an application Test is running.

The following two parameters can be defined separately for the control channel (*Broadcast Channel*, BCCH) and the *Traffic Channel* (TCH) of the R&S CMU's *BS Signal*.

- ARFCN Absolute RF Channel Number. The ARFCN range depends on the selected GSM band.
- Level RF signal level in dBm.

The following parameters are related to (E)GPRS multislot operation:

Slot Configuration Number of downlink and uplink timeslots used. It is possible to select a single uplink and downlink timeslot or specify Advanced configuration (for single slot or multislot mode). The Advanced button opens the Advanced Multislot Configuration dialog to select the individual downlink and uplink slots corresponding to the Multislot Class of the mobile under test. Timeslots that are incompatible with the selected multislot class are disabled (grayed) in the dialog.

Advanced Multisløt Configuration	a x
	ОК
8 Multislot Class	Cancel
0 C C C C C C C C C C C C C	Slots ts

Coding Scheme Coding scheme for downlink traffic data channels: Coding schemes CS1 to CS4 for GPRS or modulation and coding schemes MCS1 to MSC4 for EGPRS.

Gamma Channel-dependent uplink power control parameter Γ_{ch} . The gamma scale is analogous to the Power Control Level (PCL) scale for circuit switched connections; it comprises values between 0 and 31.

AutoLog Configuration

The AutoLog Configuration dialog specifies how much information is kept in the log memory and how often it is saved to a log file. It is opened via Test - Configuration - AutoLog (Ctrl + L). As an alternative to automatic logging, log files can be created manually using the *File* menu commands described in section *Main Window Controls* on p. 25 ff.

The dialog is enabled even while a test is running; the settings take effect almost immediately (within 15 seconds). The settings are stored for future use when the DATS is closed. They are displayed at the beginning of the message list when the DATS is started:

R&S CRTU-GDO Signalling: (E)G AutoLog: Not E	3 v2.30 (build 310) IPRS (1+1) - CS4 - GSM 900 inabled	
Ctrl + L 📫	AutoLog Configuration What to Log Everything Last 10 minutes Last 0 KBytes Last 0 calls	When to Auto Save Never Every 10 minutes Every 0 KBytes Every 0 calls Every 0 leay save while in-call
	Where to Auto Save Logs Location C:\Logs Prefix GD03 AutoLog Sample GD03 AutoLog 2002-	Use IMEI 12-31 23_59_59.dlf OK Cancel

- Fig. 5: AutoLog configuration dialog
- **What to Log** Specifies the amount of data that the DATS keeps in memory. The data in the memory can be saved automatically according to the *Auto Save* options or manually using the commands in the *File* menu. The memory contains the information displayed in the message list of the DATS main application window plus detailed information about all the messages. It is cleared automatically after the data has been saved to a log file.
 - *Everything* The DATS keeps the entire information of the current test session, no matter how many individual test runs have been started (Test Run). If the data is never saved to a file the required storage capacity increases with the duration of the test session.
 - Last xxx minutes The DATS only keeps the information recorded in a moving time window of the specified duration. Older information is discarded.
 - Last xxx kBytes The DATS keeps up to a specified number of kBytes in memory. Once this limit is exceeded, newer information replaces the oldest one. The current number of bytes in memory is shown in the toolbar:
 - Last xxx calls The DATS keeps up to a specified number of connections in memory. Once this limit is exceeded, the information about the oldest connection is discarded as soon as a new connection is released (PDP context deactivation for (E)GPRS connections).

When to
Auto SaveSpecifies the period of the auto save mechanism in order to divide the logged
information into portions. The log file always contains the full contents of the current
memory; the auto save period is independent of the *What to Log...* settings.

Never Auto save is deactivated; log files can be generated manually using the commands in the File menu. Every xxx minutes A new log file with a new name is created approx. every xxx minutes. Log files are distinguished by the time stamp in their file names: see below. A new log file is created after a specified amount of data has Every xxx kBytes be acquired. The current number of bytes in memory is shown in the toolbar: Log 4.93 KB Every xxx calls A new log file is created after a specified number of connections have been set up and released (PDP context deactivation for (E)GPRS connections). Delav save... Extends the specified auto save period until the current connection has been released. This option ensures that the messages from a single connection are never split over



The DATS always creates a log file before it is closed (File – Exit) unless When to Auto Save: Never is active. To save the information acquired in an entire session to a single file, select one of the other auto save options and specify a sufficiently large number (e.g. every 1000 calls).

Where to Auto Save Logs Specifies the directory on the PC and the name of the log files. The auto save mechanism can create a large number of log files. To ensure that they can be sorted in chronological order, the file names consist of a user-defined prefix complemented by the current date and time. The file extension *.dlf is automatically annexed to the file name.

several log files.

With *Use IMEI*, the International Mobile Equipment Identity evaluated by the R&S CMU replaces the prefix.

Note: The R&S CMU must connect to the mobile in order to evaluate its IMEI. When the mobile is exchanged, the previous IMEI is still used until a new connection is set up.

Traffic Window

The *Traffic Window* displays the real-time traffic data throughput during the current connection. It is opened via View - Traffic Window (Ctrl + T) or by clicking the *Traffic Window* icon.

The contents of the window are updated at approx. the same rate as the mobile's measurement reports, i.e. typically twice per second. They remain static after the end of the connection (PDP context deactivation); they are cleared at the beginning of the next connection.

Traffic Window	Traffic Traffic Summary Bytes DL 63033 UL 3202	Throughpu Current 16.88 0.59	ıt (KBits / sec Peak 18.24 0.74	Average 6.46 0.33
	Traffic Channel D DL UL 50	Data Rates (k	Bits / sec)	

Fig. 7: Traffic Window

Traffic Statistical evaluation of the throughput in downlink (DL) and uplink (UL) direction:
 Bytes Total number of bytes transferred since the beginning of the connection.
 Throughput Data throughput in kbit/sec. The Current values are averaged over approximately 4 seconds. The Peak and Average values correspond to the maximum and average of all Current values since the beginning of the connection.
 2D-Chart The diagram in the lower part of the window visualizes the Current DL and UL data throughput as a function of time. The timing information across the x-axis is indicative rather than absolutely accurate.

Demo Tools

To test applications, the *DATS* can be provided with additional software tools written by means of the Application Programmers' Interface (API). Application tools are accessible from the *Tools* menu.

The DATS is shipped with a simple Mobile Terminated (MT) demo tool providing a basic test of the Short Message Service. This tool is opened by via *Tools – API Demo (MT Events)*.

Tools – API Demo 🗳	🔀 CRTU-GD03 API Demo (MT Events) 🔤 🗵
Tools – API Demo 🕞	SMS Send a Short Message to the Mobile Information This program is designed to provide a simple demonstration of the capabilities of the DATS Application Programmers Interface (API). Far more involved test scanarios are possible using the API. Please ensure that DATS is running and that the Mobile is GPRS Attached before attempting MT events.

Fig. 8: API Demo

SMS

Sends a short message to the mobile. The text of the message is fixed and reads *"This is a message sent by the R&S Data Application Test Suite"*. The mobile must be (E)GPRS attached to receive the message. The DATS message list shows the following message sequence.

	0:02:08.782	GUL [API Connection]
	0.00.00.700	our [and Deere]
	0:02:08.782	GUI [API Demo]
	0:02:08.788	GUI [API Initiated MT SMS]
DL	0:02:08.792	CP Data
DL	0:02:08.792	GUI [CP Data]
UL	0:02:09.475	CP Acknowledgement
UL	0:02:09.475	GUI [CP Acknowledgement]
	0:02:09.479	CP Acknowledgement
	0:02:09.479	GUI [SMS Message Sent]
UL	0:02:09.913	CP Data
UL	0:02:09.913	GUI [CP Data]
	0:02:09.916	CP Data
	0:02:09.917	GUI [SMS Message Received]
DL	0:02:09.921	CP Acknowledgement
DL	0:02:09.921	GUI [CP Acknowledgement]

Analysis Tool

The Analysis Tool is the log file viewer of the DATS.

- If it is opened via *View Analysis Tool (Ctrl + A)* or by clicking the *Analysis Tool* icon, it shows the logged information acquired in the current session since the last log file was saved.
- Alternatively it is possible to launch the Analysis Tool from the DATS program group in the *Start* menu or simply double-click a log file (*.dlf).

The Analysis Tool can display several log files in parallel.



Fig. 9: Analysis Tool

Log files can be created manually using the *File* menu commands described in section *Main Window Controls* on p. 25 ff. As an alternative the DATS can automatically create log files in periodic intervals; see *AutoLog Configuration* on p. 29 ff. The current amount of data in the DATS memory (and thus the expected size of the log files) is monitored in the toolbar.

The main window of the Analysis Tool provides the following control and display elements:

- The title bar shows the application's name. If a log file is viewed, the file name is displayed in addition. The temporary file name ~\$GD03.dlf indicates that messages of the current DATS session are viewed. The control elements in the title bar provide standard Windows functionality.
- The menus and the corresponding icons control all tasks performed by the Analysis Tool; see . section Main Window Controls below.
- The central area contains the message list for each of the log files viewed, the details for a selected . message and the optional Traffic Graph; see section Message Display on p. 34 ff.
- The status bar displays the tooltip of the currently selected menu command or icon. .

Main Window Controls

The main window provides five menus to control all tasks performed by the DATS. The icons below the menu bar are shortcuts to frequently used menu commands. Equivalent keyboard shortcuts are also shown in the menus.

File Open Ctrl+O Close I Beisp_log1.dlf 2 C:\TEMP\~\$GD03.DLF 3 Test_unconnected.dlf Exit	 Opens or closes log files and closes the application: Open calls up a standard Open File dialog to select a log file (*.dlf). Close closes the active log file. The log file list displays and re-opens up to four recently analyzed log files. Exit closes the Application Tool.
Open	Note: It is possible to open and analyze several log files simultaneously. The Analysis Tool provides the standard Windows functionality for file handling, in particular the controls in the title bar of the windows and the commands in the Window menu.
Edit Message Filter Ctrl-F	 Changes the contents of the message list: Message Filter opens a dialog providing filter options for the analyzed messages; see section Message Display Filter on p. 35.
View	Provides search and evaluation tools and customizes the main application



window. The following search options are enabled while a particular message is selected in the message list:

- Next Match (Exact) searches for the next message of exactly the same . type (example: if an IP Frame from LAN message is selected, then the next exact match is also an IP Frame from LAN message). If a message is found, it is displayed on a dark blue background, and the message contents appear in the detailed view below the list.
- Next Match (Close) searches for the next message of similar type (example: if an IP Frame from LAN message is selected, then the next exact match can be an IP Frame from LAN message but also an IP Frame for LAN message).
- Traffic Graph displays the real-time traffic data throughput during the connection; see section Traffic Graph on p. 36 ff.
- Toolbar shows or hides the toolbar. Hiding the toolbar enlarges the space for the message list and the detailed view.

• *Status Bar* shows or hides the status bar; see Fig. 9 on p. 32. Hiding the status bar enlarges the space for the message list and the detailed view.

Provides commands for arranging and handling the windows for different log files:

- *New Window* creates a new window and displays the contents of the active log file in this window. The message lists in the two windows can be scrolled independently.
- Cascade arranges all opened windows in an overlapped fashion.
- Tile arranges all opened windows in non-overlapped tiles.
- Arrange Icons arranges the icons for minimized windows across the bottom of the main window. An open log file window may cover and hide the icons.
- The numbered list shows all open log file windows. The active window is displayed with a checkmark.

Help About CRTU-GD03 Analysis Tool...



Window

Tile

New Window Cascade

Arrange Icons

1 Beisp_log1.dlf

- Provides information on the application:
- *About...* opens a dialog indicating the current version of the analysis tool, a link to the Rohde & Schwarz internet and copyright information.

Message Display

The central area of the main window shows the message list and the detailed view below. The amount of messages can be reduced using the *Message Display Filter*, see below.

U/D	Time	Fr	ame					C	escriptio	n		
	:00:12.6	7		GUI	[[B]	rs s	tart	ting]				
	:00:21.7)		GUI	[[Co	onne	ecte	ed to LAN]				
	:00:35.9	1		GUI	[[B]	rs r	ead	y]				
UL	:02:50.2	3		At	tach	i Re	que	st				
UL	:02:50.2	3		GUI	[[A	ttac	h R	equest]				
DL	:02:50.2	3		GM	M Io	lent	ity	Request				
DL	:02:50.2	3		GUI	l [Gr	MM (Ider	ntity Reque	st]			
UL	:02:50.8	5		GM	M Io	lent	tity	Response				-
			At	tacl	h Re	eque	est			RR	-> MM	
	00	01	At 02	tacl	h Re 04	eque	est 06	07		RR Channel	-> MM PDTCH	<u>^</u>
	00 00 08	01 01	At 02 02	tacl 03 E5	h Re 04 40	eque 05 73	est 06 07	07 02		RR Channel Timeslot	-> MM PDTCH 0	<u> </u>
	00 000 08 008 05	01 01 F4	At 02 02 87	tacl 03 E5 65	h Re 04 40 43	eque 05 73 21	est 06 07 00	07 02 F1		RR Channel Timeslot SAPI	-> MM PDTCH 0	
	00 000 08 008 05 016 10	01 01 F4 00	At 02 02 87 01	tacl 03 E5 65 01	h Re 04 40 43 0B	eque 05 73 21 15	est 06 07 00 F3	07 02 F1 82		RR Channel Timeslot SAPI	-> MM PDTCH 0 0	
	00 000 08 008 05 016 10 024 33	01 01 F4 00 54	At 02 02 87 01 2A	tacl 03 65 01 32	h Re 04 40 43 08 26	05 73 21 15 44	st 07 00 F3 A1	07 02 F1 82 90		RR Channel Timeslot SAPI	-> MM PDTCH 0	<u> </u>
	00 000 08 008 05 016 10 024 33 032 17	01 01 F4 00 54 16	At 02 02 87 01 2A 90	tacl 03 E5 65 01 32	04 40 43 0B 26	05 73 21 15 44	est 06 07 00 F3 A1	07 02 F1 82 90		RR Channel Timeslot SAPI	-> MM PDTCH 0 0	

Fig. 10: Message display

- **Message list** In the message list the recorded or generated messages are displayed with their direction (UL for uplink messages, DL for downlink messages), the *Time* when they were recorded, the *Frame* no. (if applicable), and the message name and type (*Description*). Uplink messages are blue, downlink messages are green, GUI messages are gray. The following message types may occur:
 - GUI messages Messages containing measured values that can be displayed in graphical views (*Traffic Rate Updates*) or additional status information/comments generated by the DATS

Signalling messagesSignalling and layer 3 messages exchanged between the
R&S CMU and the mobile.LAN TrafficIP frames or PPP frames transferred over the LAN.

Detailed view The contents of detailed view depend on the message type:

- GUI comments are displayed with their description; GUI *Traffic Rate Updates* contain the throughput statistics (see section *Traffic Graph* on p. 36 ff.).
- Signalling messages are displayed as an array of bytes, together with the logical channel, timeslot and SAPI information, if appropriate.
- For LAN traffic messages, the total frame contents are displayed. The contents of the different frame components (e.g. the IP header information, TCP header information, protocol data) are displayed separately.

Message Display Filter

The Message Display Filter dialog sets criteria for the display of messages in the Analysis Tool. It does not modify the contents of the analyzed log file. The dialog is opened via Edit - Message Filter (Ctrl + F) or by clicking the Message Filter icon.

The dialog is enabled as soon as a log file is open. The filter options can be used to reduce the amount of data displayed and focus on the information actually needed. By default all messages in the log file are displayed. To indicate that the filter settings have been changed so that the displayed message list may not be complete, the message [*Filtered*] appears in the title bar of the *Analysis Tool*, the *Message Filter* icon in the toolbar is highlighted, and a checkmark precedes the *Edit – Message Filter* command.

≛	Message Display Filter	a x
Message Filter	Signalling	GUI Information
	Dedicated (RR, CC, MM)	Measurement Reports
	Associated (SACCH)	🔽 Traffic Rate Updates
	🔽 Broadcast	Mobile / SIM Information
	Short Message Service	Other GUI Messages
	Supplementary Services	
	Filter by Time	Miscellaneous Information
	Start 000:00:00	▼ Traffic Data (IP / PPP etc)
	Stop 999:59:59	
	Set All Clear All Apply as [Default Apply Cancel

Fig. 11: Message Display Filter dialog

Signalling Selects different classes of signalling messages exchanged between the mobile and the R&S CMU and recorded. The *Associated (SACCH)* messages are not relevant for (E)GPRS connections.

GUI Information Selects the GUI information. The GUI information consists of two message types:

- Messages containing measured values that can be displayed in graphical views (Traffic Rate Updates)
- Additional status information or comments that the DATS stored in the log file (Other GUI Messages).

The *Measurement Reports* and the *Mobile/SIM Information* are not relevant for (E)GPRS connections.

Filter by Time Discards all messages except the ones recorded in the selected time interval.

Miscellaneous Selects the data transferred over the LAN including IP and PPP frames for display. **Information**

Apply as Default Stores the current filter settings as a default configuration which will be activated automatically when the *Analysis Tool* is opened again.

Traffic Graph

The *Traffic Graph* displays the real-time traffic data throughput stored in the log file. It is opened via *View – Traffic Graph* or by clicking the *Traffic Graph* icon.



- Fig. 12: Traffic Graph
- **2D-Chart** The diagram visualizes the *Current* DL and UL data throughput as a function of time. Each throughput is plotted as a polygonal curve connecting the consecutive data rate values provided by the DATS. The graph can be scrolled and resized. Since the log file can contain several connections, a vertical magenta line marks the beginning of each connection.

The DATS updates the throughput values at approx. the same rate as the mobile's measurement reports, i.e. typically twice per second. Whenever this happens a GUI message *Traffic Rate Update* appears in the message list.

- **Marker line** A mouse click places the vertical, red marker line to a particular position (time) in the graph. The marker line is synchronized with the message list:
 - To find the message corresponding to a particular graph point (e.g. a point where the throughput was exceptionally poor), click on the graph point: the list is scrolled (if necessary) so that the corresponding *Traffic Rate Update* message appears on top or at the bottom of the view area.
 - ➢ To find the graph point corresponding to a particular *Traffic Rate Update* message, click the message. The red marker line is moved to the point.
 - Use the Exact Match search tool to move from one Traffic Rate Update message to the next.

Detailed analysis

The detailed information for the *Traffic Rate Update* messages contain the current UL and DL rates in kbit/s (the values displayed in the graph, averaged over approx. 4 s), the total number of transferred bytes, the average throughput since the beginning of the connection, and the maximum attainable throughput according to the (E)GPRS configuration for the connection (see section *DATS Configuration* on p. 27). The measured rates are also displayed in the *Traffic Window* (see p. 30) while the session is recorded.

GUI Traffic Rate Update		
UL Rate	2.85 kBits / sec	
DL Rate	46.19 kBits / sec	
UL Total	2591 Bytes	
DL Total	22949 Bytes	
UL Session Average	2.96 kBits / sec	
DL Session Average	26.22 kBits / sec	
UL Maximum Attainable	86.40 kBits / sec	
DL Maximum Attainable	86.40 kBits / sec	

6 Further Reference Information

The present chapter contains background information about third-party utilities included with the DATS installation.

Web Server Lite

Web Server Lite is software tool for local web server tests on a Windows PC with no need for external servers. The server is automatically installed with the *Full* DATS installation and can be launched from the DATS program group (see *Sample Session* on p. 22 ff.). In contrast to commercial quality web servers to be run on an external computer equipped with a dedicated server operational software, Web Server Lite does not consume large amounts of system resources.

Note: The performance of Web Server Lite is limited. In particular, it will not cope well with very complicated web pages or many concurrent users.

During the installation Web Server Lite creates the following directories and files:

C:\GD03_INET	The root directory for the web server.
C:\GD03_INET\index.html	The default file for the web server.
C:\GD03_INET\images	Directory used for images.
C:\GD03_INET\images\R&SLogo.jpg	An image used within index.html.

After Web Server Lite is started it will accept HTTP requests. To test this open the *Internet Explorer* on your PC and enter the following address:

http://localhost

The default web site is a file called index.html; see above. The web server can be tested from a remote machine as well by replacing localhost with the name of your PC running Web Server Lite.

7 Troubleshooting

The following list helps you to solve problems that you may encounter during DATS installation or mobile connection.

Table 1	Possible	problems	and	solutions
		p		

Symptoms	Solution	
During installation		
Installation of the operational software fails	Check your drive mapping and ensure that drives D:, L:, Q:, and T: are available for the DATS application	
Error message "RS_WanConnect.dll was not found" during DATS installation	Install the operational software in a first step, then proceed to the DATS installation.	
Data calls and GPRS		
Error message: Generic failure connecting to LAN	This generally indicates that either the WAN adapter or the network connection has not been set up correctly; refer to section <i>Software Installation</i> on p. 6 ff.	
Error message: Timeout connecting to LAN	This generally indicates that the LAN connection was not shut down correctly on the previous occasion that it was used. Simply trying again will usually solve the problem.	
Error message: Authentication failure connecting to LAN or mobile reports: Invalid user	Problem with the user name or password. Ensure that the automatically generated <i>rsuser</i> is allowed to connect to the PPP Wan Adapter connection; see section <i>PPP WAN Adapter Configuration</i> on p. 7 ff.	
Data connections		
Mobile phone is unable to connect to local server (e.g. Web Server Lite)	The Web Server Lite must be launched from the start menu; see section Sample Session on p. 22 ff.	
Mobile phone is unable to connect to remote server	Use a ping command to check whether the remote server is online; see section <i>Starting a Test and Verifying the Connection</i> on p. 20 ff.	

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