RB800







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RB800 | We are talking M2M language ...

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1. Overview

The RB800 Terminal is the complete modem solution for wireless m2m applications. Based on the Telit GL865 or UL865 module, it is available in quad or dual-band versions and offers high level GSM/GPRS/UMTS features in a compact aluminium housing with all the standardized interfaces. Together, its small size and wide supply voltage range, makes it easy to integrate into all kinds of machines.

The RB800 terminal, integrating voice, high speed data transmission, SMS and fax communication, is a universal solution for all low-volume M2M and mobile data applications including metering, traffic systems, transportation and logistics, security, vending machines and facility management.

The device can be controlled by standard AT commands or by the customer's application inside (embedded Python Script Interpreter), thus making it the smallest, complete SMT platform for m2m solutions.

This document contains the full RB800 modem description and gives information about installation and usage.



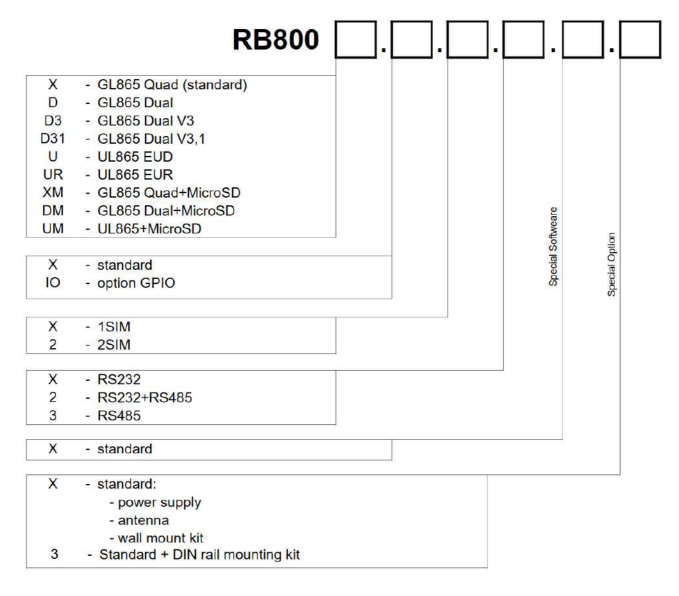
2. References

[1]	Telit_AT_Commands_Reference_Guide.pdf
[2]	Telit_3G_Modules_AT_Commands_Reference_Guide.pdf
[3]	Telit_GL865-DUAL_QUAD_Product_Description.pdf
[4]	Telit_UL865_Product_Description.pdf
[5]	Telit_Easy_Script_Python_1.5.2.pdf
[6]	Telit_Easy_Script_Python_2.7.pdf
[7]	http://www.python.org/



3. Product variants

Product variants, codes and description are listed below.



Example:

RB800U.X.2.X.X.3 – UMTS modem with RS232 interface, 2 x SIM holder, with standard accessories + DIN rail mounting kit



4. Package

4.1 Box

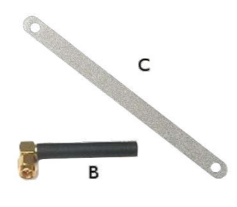
Original box of the product is shown in the picture below.



You can find product sticker on the box. It matches the sticker on the device. This verifies that your modem is an original product. More information about stickers in Product sticker.

5. Complete package contents







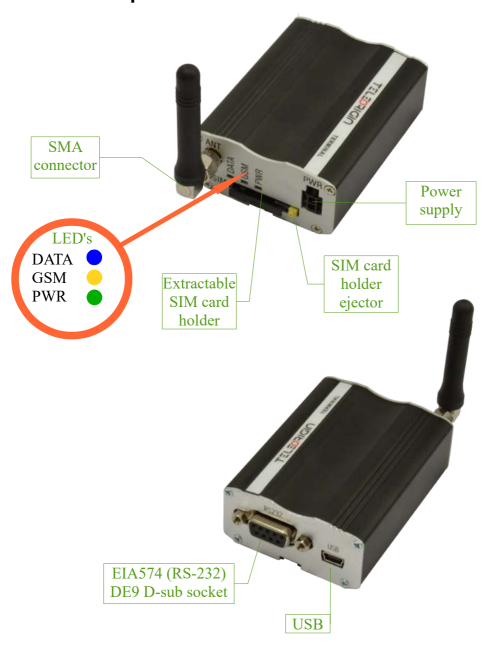
Complete package contains:

- RB800 terminal
- GSM antenna (via SMA)
- wall handle
- power adaptor

- (item A)
- (item B)
- (item C)
- (item D)

6. General presentation

6.1 Product pictures





6.2 External connections

6.2.1 Antenna connector



The SMA antenna input is used to connect an external GSM antenna. To establish connection with a GSM network, an external antenna must be used. The type of antenna depends on GSM coverage. In good circumstances (level of received signal is high), use the enclosed antenna. If the range of GSM is low or none, an outdoor or indoor (for instance, in a location where GSM range is sufficient), antenna should be used.

Note: If there is no antenna connected to SMA connector, the connection with a GSM network is impossible.

6.2.2 **Memory slot**



RB800 can be optionally equipped with a memory card slot to store all the measured data. The slot type is microSD. The memory card can be controlled only by Python script utilising special AT commands, which is sent through an SER2 interface, see chapter Python Script Interpreter and AT Reference manual.



USB Interface 6.2.3

The RB800 terminal (UMTS variant only) is equipped with USB interface (as shown below) - miniUSB connector type.



RS-232 Interface (EIA574) 6.2.4

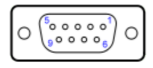
The RB800 terminal is equipped with an RS-232 interface (as shown below). DE9 DSUB socket is connected via a voltage level translator circuit to the GSM module.



Table of RS-232 DB9 pins:

Pin No.	Name	Dir	Description
1	DCD	IN	Data Carrier Detect. Raised by DCE when modem
			synchronized.
2	RD	IN	Receive Data (a.k.a RxD, Rx). Arriving data from DCE.
3	TD	OUT	Transmit Data (a.k.a TxD, Tx). Sending data from DTE.
4	DTR	OUT	Data Terminal Ready. Raised by DTE when powered on. In
			auto-answer mode raised only when RI arrives from DCE.
5	SGND	-	Ground
6	DSR	IN	Data Set Ready. Raised by DCE to indicate ready (optionally
			RS485 A)
7	RTS	OUT	Request To Send. Raised by DTE when it wishes to send.
			Expects CTS from DCE.
8	CTS	IN	Clear To Send. Raised by DCE in response to RTS from DTE.
9	RI	IN	Ring Indicator. Set when incoming ring detected - used for auto-
			answer application. DTE raised DTR to answer (optionally
			RS485 B)

DE-9 (EIA/TIA 574) looking into female connector



D-Sub HD 15-pin connector 6.2.5

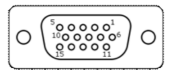
The RB800-IO can be equipped with a DE9 15-pin connector to control RS232/RS485 interface and GPIO lines. GPIO lines can be controlled by internal Python application, see Python Script Interpreter and AT Reference manual for details. Below you can find the pins description of this variant of modem.



Table of RS232/RS485 DB9 pins:

Pin	Name	Dir	Description
No.			·
1	GND	-	Ground
2	GPIO1 (ADC)	IN/OUT	General purpose input/output. ADC range 03V, 10 bit resolution.
3	GPIO2 (ADC)	IN/OUT	General purpose input/output (high-drive 30mA). ADC range 03V, 10
			bit resolution.
4	RTS	IN	Request To Send. Raised by DTE when it wishes to send. Expects CTS
			from DCE.
5	TX / RS485 A	OUT	Transmit Data (a.k.a TxD, TD). Sending data from DTE (RB800-IO with
			RS232) or RS485 A (RB800-IO with RS485)
6	GPIO3 (ADC)	IN/OUT	General purpose input/output. ADC range 03V, 10 bit resolution.
7	GPIO6	IN/OUT	General purpose input/output. Open-drain, pull-up 2k / I ² C data – SDA.
	(I2C_SDA)		
8	GPIO4 (ADC)	IN/OUT	General purpose input / output. ADC range 03V, 10 bit resolution.
9	DTR	IN	Data Terminal Ready. Raised by DTE when powered on. In auto-answer
			mode raised only when RI arrives from DCE.
10	GND	-	Ground
11	GPIO5 (ADC)	IN/OUT	General purpose input/output. ADC range 03V, 10 bit resolution.
12	GPIO7	IN/OUT	General purpose input/output. Open-drain, pull-up 2k / I ² C clock – SCL
	(I2C_SCL)		
13	GND	-	Ground
14	RX	IN	Receive Data (a.k.a RxD, RD). Arriving data from DCE.
15	CTS / RS485 B	OUT	Clear To Send. Raised by DCE in response to RTS from DTE (RB800-IO
			with RS232) or RS485 B (RB800-IO with RS485)

DE-15 looking into female connector:



Power supply connector 6.2.6

The power supply connector is a 2-pin connector for an external DC power supply, which can handle voltage a range of 5..30 V DC, 2.5 W max. continuous power.



No.	Singal	I/O	Description
+	V+BATTERY	I	5 V – 30 V DC
-	GND	-	Ground

Attention!

An attempt to power on the terminal from DC source outside of the 5..30 V range may result in physical destruction of the device.

SIM card holder 6.2.7

The SIM card holder is at the front of the RB800 terminal (as shown below), and is accessible externally. To insert a SIM card into the holder, press the yellow button, eject the little drawer, insert the SIM card and insert drawer into the modem (you will hear a click). To operate the module in a GSM network, it is necessary to insert a SIM card obtained from the network operator.





6.3 Product sticker

Product stickers are on the modem and the box. The sticker includes the following information:

- product serial number (IMEI)
- the CE marking
- the 15-digit bar code
- the model signature



Device sticker



Box sticker

7. Basic features and services

Basic features and available services for the RB800 are contained in table below

Standard Supported Bands: UMTS variant: UMTS/HSPA 900/2100 Mhz (EUR/EUD version) UMTS/HSPA 850/1900 Mhz (NAR/NAD version) GSM/GPRS/EDGE 900/1800 MHz (EUR/EUD version) GSM/GPRS/EDGE 850/1900 MHz (NAR/NAD version) GPRS variant: GSM/GPRS 850/900/1800/1900 Mhz Physical: 83 x 53,5 x 25 mm Weight 151 g Speed UMTS variant: HSDPA class 8 up to 7.2 Mbps HSUPA class 6 up to 5.76 Mbps WCDMA up to 384kbps downlink/uplink EDGE class 33 for EUx variants and class 10 for NAx variants GPRS and UMTS variant: GPRS class 33 for EUx variants and class 10 for NAx variants CSD up to 9.6 kbps DTM (Dual Transfer Mode)		nd available services for the RB800 are contained in table below. Description		
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UMTS/HSPA 850/1900 Mhz (NAR/NAD version) GSM/GPRS/EDGE 900/1800 MHz (UAR/NAD version) GSM/GPRS/EDGE 850/1900 MHz (NAR/NAD version) GPRS variant. GSM/GPRS 850/900/1800/1900 Mhz (NAR/NAD version) GPRS variant. 83 x 53,5 x 25 mm Weight 151 g WMight 151 g WMTS variant. HSDPA class 8 up to 7.2 Mbps HSUPA class 6 up to 5.76 Mbps HSUPA class 6 up to 5.76 Mbps WCDMA up to 384kbps downlink/uplink EDGE class 33 for EUx variants and class 10 for NAx variants GPRS and UMTS variant. GPRS and UMTS variant. GPRS class 33 for EUx variants and class 10 for NAx variants CSD up to 9.6 kbps DTM (Dual Transfer Mode) DTM (Dual Transfer Mode) Interfaces Ma antenna				
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Power supply DV - 30V DC	Dower oumply			
	Power supply	DV - 20V DC		



8. Using the modem

8.1 Setting up the modem

To set up the modem, follow these steps:

Eject the SIM card holder using the yellow button and pull out the drawer.



Insert your SIM card into the drawer.



- Verify if the SIM card fits into the drawer properly (as shown).
- Insert the drawer into the modem.



- Connect the antenna to the SMA connector
- Optionally it can be connected using RS-232 and miniUSB cables
- Plug the power supply cable to the power supply input



Now the modem is ready to work.

8.2 Mounting the modem

8.2.1 On DIN bus

To mount modem on DIN bus install the DIN bracket as shown below



8.2.2 On the wall

To mount the modem on the wall install wall bracket as shown below.



8.3 Checking the communication with the modem

Once the modem is connected, you can check communication between RB800 terminal and the PC using Telit AT Controller available here:

http://download.teleorigin.com/Telit_AT_Controller.zip

You can also use any Terminal program. Configuration of the DTE (port COM) should be as follows:

- Bits per second: **115200 bps**,
- Data bits: 8,
- Parity: None,
- Stop bits: 1,
- Flow control: hardware.

To communicate with the modem use software such as Hyperterminal (AT commands) or use the attached Telit AT Controller.

Using communication software such as Hyperterminal, enter the *AT* and **push 'enter'** button. The response of the terminal should be '*OK'* displayed in the Hyperterminal window.

If the connection with the modem cannot be established, do the following:

- Check if modem is connected with the PC via RS-232 or USB.
- Check the configuration of the COM port. Examples of AT commands:
- ATE1 enables modem echo function,
- AT+CGMI the modem answers "Telit" when connection is OK.
- AT+CPIN? shows current status of SIM card



- AT+CPIN=xxxx to enter PIN, where 'xxxx' are digits
- AT+CSQ to verify received signal strength
- ATD<phone_number>; to initiate a voice call
- ATH to hang up a voice call

For further information about AT commands and their usage, refer to [1].

8.4 Status of the modem (LEDs)

The operational status of the RB800 Terminal is shown by external LEDs placed on the front panel of the modem.

The table below shows the meaning of the LEDs.

1110 10101	The table below the mounting of the LLBC.		
LED	LED colour	Description	
name			
DATA	blue	Software controlled:	
		In GPRS modem variant: AT#GPIO=5,1,1 – diode ON, AT#GPIO=5,0,1 – diode OFF	
		In UMTS modem variant: AT#GPIO=5,0,1 – diode ON, AT#GPIO=5,1,1 – diode OFF	
GSM	orange	Software controlled using AT#SLED (GPRS modem variant) or AT#GPIO=8 and	
		AT#SLED (UMTS modem variant):	
		Blinking every second – modem is not logged on to GSM network	
		Blinking every 3 seconds – modem is logged on to GSM network.	
PWR	green	Lights when modem is power on	

8.5 Disabling and enabling echo function

If echo is not displayed when entering an AT command, that means:

- The local echo function in the software (such as Hyperterminal) is disabled
- The echo function of the modem is disabled

To enable the echo function of the modem enter **ATE1** command.

In Machine to Machine communication it is recommended to disable the echo function (type **ATE0**) in order to avoid excessive CPU usage.

For further information about **AT** commands and their usage, refer to [1].



8.6 Verifying the strength of received signal

The RB800 terminal can establish a connection with the network if the received signal strength is sufficiently strong.

To verify the signal strength and bit error rate, do the following:

Using software such as Hyperterminal enter *AT+CSQ*. This command displays the received signal strength indication <rssi> and channel bit error rate <ber>>. The modem answers as follows:

+CSQ: <rssi>,<ber>

OK

<parameter></parameter>	Description
<rssi></rssi>	0 through 31 - covers the range of -113 dbm (or less) to -51dbm (or greater)
<ber></ber>	Channel bit error rate (in percent)
	0–7 RXQUAL values in the GSM 05.08 table
	99 Unknown or not detectable

For further information about **AT** commands and their usage, refer to [1].

8.7 PIN code status

To check PIN code status enter *AT+CPIN?* Command. The table below shows the responses of the modem:

Answer	Description
+CPIN: SIM PIN	PIN code has not been entered
+CPIN: READY	PIN code has been entered correctly

For further information about **AT** commands and their usage, refer to [1].



8.8 Network registration

8.8.1 **GSM** network registration

To check GSM network registration status, enter AT+CREG? into the software (for instance Hyperterminal). The modem will answer in the following format:

+CREG: <n>,<stat>[,<lac>,<ci>]

The following table shows the +CRFG parameters:

The following to	ible shows the +CNLO parameters.
<parameter></parameter>	Description
<n></n>	0 Disables the network registration unsolicited result code.
	1 Enables the network registration unsolicited result code +CREG: <stat>.</stat>
	2 Enables the network registration and location information in unsolicited
	reports and Read command +CREG: <stat>[,<lac>,<ci>].</ci></lac></stat>
	The <u>default</u> is 0 .
<stat></stat>	0 Not registered, and the ME is not currently searching for a new operator to which to
	register.
	1 Registered, home network.
	2 Not registered, but the ME is currently searching for a new operator to which to register.
	3 Registration denied.*
	4 Unknown.
	5 Registered, roaming.
<lac></lac>	Two-byte location area code in hexadecimal format
<ci></ci>	Two-byte cell ID in hexadecimal format.

^{*}To connect to a network, the SIM card inserted into the modem must be valid. For further information about **AT** commands and their usage, refer to [1].



8.9 GPRS network registration

To check *GPRS* network registration status enter *AT+CGREG?* into software (for instance Hyperterminal) Modem will answer in the following format:

+CGREG: <n>,<stat>[,<lac>,<ci>] OK

The following table shows the +CGREG parameters:

<pre><parameter></parameter></pre>	Description
<n></n>	Disables the network registration unsolicited result code.
	1 Enables the network registration unsolicited result code +CGREG: <stat>.</stat>
	2 Enables the network registration and location information in unsolicited
	reports and Read command +CGREG: <stat>[,<lac>,<ci>].</ci></lac></stat>
	The <u>default</u> is 0 .
<stat></stat>	0 Not registered, and the ME is not currently searching for a new operator to which to
	register.
	1 Registered, home network.
	2 Not registered, but the ME is currently searching for a new operator to which to register.
	3 Registration denied.*
	4 Unknown.
	5 Registered, roaming.
<lac></lac>	Two-byte location area code in hexadecimal format
<ci></ci>	Two-byte cell ID in hexadecimal format.

^{*}To connect to the network, SIM card inserted into the modem must be valid.

For further information about *AT* commands and their usage, refer to [1].



8.10 AT commands summary

As a conclusion, the table below shows the most common and useful AT commands.

For more AT commands refer to [1].

Action	Syntax	Response	Comments
Echo enable	ATE1	OK	Typed text is seen.
Echo disable	ATE0	OK	Typed text is not seen.
Voice call	ATD <phoneno>;</phoneno>	OK	Call initiated.
	Remember of ';'	NO CARRIER/BUSY/NO ANSWER	Connection failure.
		+CME ERROR: <err></err>	General error*
		OPERATION NOT	Security reason (such as SIM
		ALLOWED	card not inserted)
		UNKNOWN CALLING	Unknown reason
		ERROR	
Hung up call	ATH	NO CARRIER	Connection is hanged up.
Receiving call	ATA	OK	Call is answered.
Communication loss		NO CARRIER	
Enter PIN code	AT+CPIN=[<puk> or <pin>], [<newpin>]</newpin></pin></puk>	OK	Set PIN or PUK or new PIN code.*
		+CME ERROR: <err></err>	General error*
Check PIN code	AT+CPIN?	+CPIN: <code></code>	Returns status of PIN.
status		OK	e.g. READY or SIM PIN
		+CME ERROR: <err></err>	General error*

^{*}Refer to [1].



9. Troubleshooting

9.1 No connection/communication with the modem

If there is no communication with the modem follow these steps:

- Check all the external connections of the modem (RS-232 or USB, Power supply)
- Verify if power supply is correct (see **Power supply**)
- Check if COM port is correctly parametrized
- Check if program used for communication works properly and if there is no other program interfering. If yes, close the interfering program.

9.2 Receiving ERROR message

Modem answers **ERROR** on AT command in following cases:

- The syntax of typed AT command is incorrect check the command syntax in [1]
- Parameters of typed AT command are incorrect type AT+CMEE=1 for enabling wide description of error which occurred. The response now will be in format: ERROR

+CME ERROR: <err>

where <err> is a description of error which has occurred

Refer to [1] for further details about occurred error



9.3 Receiving NO CARRIER message

There are some instances when the modem answers **NO CARRIER**:

- If data/voice/fax connection cannot be established
- Right after hanging up the data/voice/fax connection
- If there is no connection with the network check the antenna and registration status (see **Network registration**)
- If there is no power supply (see **Power supply**)

If the modem answers **NO CARRIER** in some cases, you can have an extended error code using **AT+CEER**. The table below shows some of codes which can appear.

Error code	Description
1	Unassigned or unallocated number
3	No route to destination
6	Channel unacceptable
8	Operator determined barring
16	Normal call clearing
17	User busy
18	No user responding
19	User alerting, no answer
21	Call rejected
22	Number changed
27	Destination out of order
28	Invalid number format (incomplete number)
34	No circuit/channel available
38	Network out of order
41	Temporary failure

For further information about *AT* commands and their usage, refer to [1].

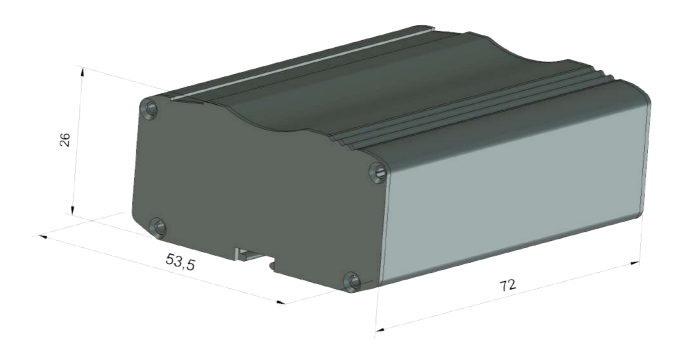


10. Technical characteristics

10.1 Mechanical specification

Max. dimensions	72 x 53.5 x 26 mm (w/o connectors)
	83 x 53.5 x 26 mm (w/ connectors)
Weight	≈ 89 g
Volume	100 cm ³ (w/o connectors)

10.2 Housing description (dimension diagram)





11. Electrical characteristic

11.1 Power supply

Nominal voltage range: 5..30 V, 10%

• Maximum continuous (average) supply power: 2.5 W

Maximum continuous (average) supply current: 200 mA at 12V, 100 mA at 24V

Freg. TX (MHz) Freg. RX (MHz)

11.2 RF specifications

GPRS variant:

Mode	Freq. TX (MHz)	Freq. RX (MHz)	Channels (ARFC)	TX - RX offset
GSM 850	824.2-848.8	869.2-893.8	124 ÷ 251	45 MHz
EGSM 900	890.0 - 914.8	935.0 - 959.8	0 ÷ 124	45 MHz
EGSMI 900	880.2 - 889.8	925.2 - 934.8	975 ÷ 1023	45 MHz
DCS-1800	1710.2 - 1784.8	1805.2 - 1879.8	512 ÷ 885	95 MHz
PCS1900	1850.2-1909.8	1930.2-1989.8	512 ÷ 810	80 MHz

Channels

Mode	pred ty turnet	ricq. (or thirte)	Ondiness	the the onset
GSM850	824.2 ~ 848.8	869.2 ~ 893.8	128 ~ 251	45 MHz
22223	890.0 ~ 914.8	935.0 ~ 959.8	0 ~ 124	45 MHz
EGSM900	880.2 ~ 889.8	925.2 ~ 934.8	975 ~ 1023	45 MHz
DCS1800	1710.2 ~ 1784.8	1805.2 ~ 1879.8	512 ~ 885	95MHz
PCS1900	1850.2 ~ 1909.8	1930.2 ~ 1989.8	512 ~ 810	80MHz
WCDMA850 (band V)	826.4 ~ 846.6	871.4 ~ 891.6	Tx: 4132 ~ 4233 Rx: 4357 ~ 4458	45MHz
WCDMA900 (band VIII)	882.4 ~ 912.6	927.4 ~ 957.6	Tx: 2712 ~ 2863 Rx: 2937 ~ 3088	45MHz
WCDMA1900 (band II)	1852.4 ~ 1907.6	1932.4 ~ 1987.6	Tx: 9262 ~ 9538 Rx: 9662 ~ 9938	80MHz
WCDMA2100 (Band I)	1922.4 ~ 1977.6	2112.4 ~ 2167.6	Tx: 9612 ~ 9888 Rx: 10562 ~ 10838	190MHz

UMTS variant:

11.3 External antenna

The external antenna is connected to the modem via an SMA connector.

The antenna must have the parameters as shown below in the table

The antenna maet have the parameters as	chemi selem in the table.
Antenna frequency range	Quad-band GSM 850/900/1800/1900 MHz or UMTS
	900/2100 Mhz
Impedance	50 Ω
DC impedance	Ο Ω
Gain	0 dBi w/o cable; 2dBi w/ cable
VSWR (with cable)	-10 dB

The antenna chosen for working with modem should be suitable for the environment it is used in. When the modem is placed in a room or somewhere where the range of networks signal is too low, the outdoor/indoor antenna should be used to boost it.

11.4 Environmental specification

The table below gives the environmental operating conditions of the RB800 terminal.

Attention!

Exceeding the values may result in permanent damage of the module.

Parameter	Conditions	Min	Max	Unit
Ambient Operating		-20	60	°C
Temperature				
Storage Temperature		-40	85	°C
ESD	At antenna connector			
	Contact		± 6	KV
	Air		± 15	
	At interface connector		± 1	
Humidity		5	85	%



12. Python Script Interpreter

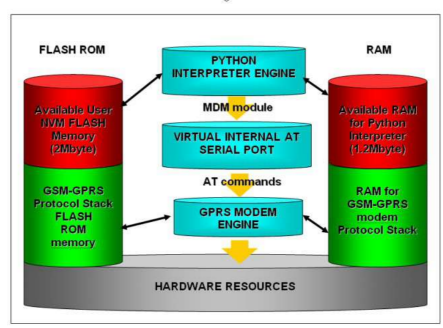
The Easy Script Extension is a feature which allows driving the modem internally, writing the controlling application directly in the Python high level language. A typical application usually consists of a microcontroller managing several I/O pins on the module through the AT command interface.

The Easy Script Extension functionality allows the developer to get rid of the external controller and further simplify the programmed sequence of operations. The equipped Python version features the following:

- Python script interpreter engine v.2.7 for UMTS variant and v1.5.4 for GPRS variant
- 1 MB of Non Volatile Memory space for user scripts and data
- 1.2 MB RAM reserved for the Python engine

The following is a schematic of this approach:





To use Python language features on Telit module use PythonWin. It is a Python editor for Windows. In order for the software to function correctly, it is required the use of either Windows 2000, XP, Vista or 7 as operating systems.

PythonWin can be found here http://www.python.org/download/windows/

Python scripts are text files stored in the Telit module NVM (Non Volatile Memory). There is a file system inside the module that allows to write and read files with different names on one single level (no subdirectories are supported)



The Python script is executed in a task with the lowest priority on the Telit module, so its execution won't interfere with GSM/GPRS normal operations. Furthermore, this allows serial ports, protocol stack etc. to run independently from the Python script. The Python script interacts with the Telit module functionalities through several built-in interfaces, as depicted below:

- The MDM interface is the most important one. It allows the Python script to send AT commands, receive responses and unsolicited indications, send data to the network and receive data from network during connections. It is quite similar to the regular serial port interface on the Telit module. The only difference being that this interface is an internal software bridge between Python and module internal AT command handling engine, and not a physical serial port. All AT commands working on the Telit module are working with this software interface as well.
- **The MDM2 interface** is the second interface between Python and the module internal AT command handling. Its purpose is to send AT commands from the Python script to the module and receive AT responses from the module to the Python script when the regular MDM built-in module is in use.
- The SER interface lets Python scripts read from and write to the physical serial port ASC0, usually the default port to send AT commands to the module (e.g. to read information from an external device). When Python is running, this serial port is free to be use by the Python script since it is not used as the AT command interface; the AT parser, in fact, is mapped into the internal virtual serial port. No flow control is available from Python on this port.
- The SER2 interface lets Python script to read from and write to the physical serial port ASC1, usually the default port for tracing and debugging.
- **The GPIO interface** lets the Python script to handle general purpose input output faster than AT commands, skipping the command parser and directly controlling the pins.
- The MOD interface is a collection of useful functions like timeouts, watchdogs etc.
- **The II2 interface** is an implementation on the Python core of the IIC bus Master. It allows Python to create one or more IIC bus on the available GPIO pins.
- **The SPI interface** is an implementation on the Python core of the SPI bus Master. It allows Python to create one or more SPI buses on the available GPIO pins.
- **The GPS interface** is the interface between Python and the module's internal GPS controller. Its purpose is to handle the GPS controller without the use of dedicated AT commands through the MDM built-in module.

Visit the Python official web site for more information http://www.python.org/. More information can be found also in [5] and [6]





13. AT Reference manual

Important: the following table list of AT commands is available only for Python scripts to communicate with microcontroller through SER2 interface.

COMMAND	Function
AT	Starting a Command Line
E	Command Echo
#VER	Device Version
#GPIO	General Purpose Input/Output Pin Control
#ADC	Analog/Digital Converter Input
#I2C	I2C Bus Control
#SLEEP	Switch device into power-down mode
#SD	SD card status
#SDRBLOCK	Read data block from SD card
#SDWBLOCK	Write data block to SD card
#FMKDIR	Create a directory
#FCREATE	Create a file
#FREMOVE	Removing a file or directory
#FREMOVEALL	Remove all directories and files
#FCD	Change current location
#FDIR	List of all files and directories
#FINIT	Initialize FAT32 and set time and date
#FWRITE	Write a file
#FREAD	Read a file



12.1. Command Echo - E

E - Command Echo	
ATE <n></n>	Set command enables/disables the command echo. Parameter: <n> 0 - disables command echo 1 - enables command echo (default), i.e. commands sent to the device</n>
	are echoed back to the DTE before the response is given.
ATE?	Read command current state in format: <n></n>
	where <n> - as seen before</n>

12.2. Device Version - #VER

#VER – Device Version	
AT#VER	Read software and hardware version in format:
	AT#VER= <swver><hwver></hwver></swver>
	where <swver> - version of microcontroler software <hwver> - version of hardware</hwver></swver>

12.3. General Purpose Input/Output Pin Control - #GPIO

	#GPIO - General Purpose Input/Output Pin Control	
	Execution command sets the value of the general purpose output pin GPIO <pin> according to <dir>, <mode> and <pull> parameter.</pull></mode></dir></pin>	
	Parameters:	
	<pin> - GPIO pin number; supported range is from 1 to a 7.</pin>	
	<mode> - its meaning depends on <dir> setting:</dir></mode>	
0 - no	meaning if <dir>=0</dir> - INPUT	



#GPIO - General Purpose Input/Output Pin Control

- output pin cleared to 0 (Low) if <dir>=1 OUTPUT
- no meaning if <dir>=2 ALTERNATE FUNCTION
 - 1 no meaning if <dir>=0 INPUT
 - output pin set to 1 (High) if <dir>=1 OUTPUT
 - no meaning if <dir>=2 ALTERNATE FUNCTION
 - 2 Reports the read value from the input pin (see Note).

<dir> - GPIO pin direction

- 0 pin direction is INPUT
- 1 pin direction is OUTPUT
- 2 pin direction is ALTERNATE FUNCTION (see Note).

<pul>Ul> - GPIO pull resistor (see Note).

- 0 no pull resistor
- 1 pull-down resistor
- 2 pull-up resistor

Note: when **<mode>=2** the command reports the direction, value of pin **GPIO<pin>** and pull resistor setting in the format:

#GPIO: <dir>,<stat>,<pull>

where:

<dir> - current direction setting for the GPIO<pin>

<stat>

- logic value read from pin GPIO<pin> in the case the pin <dir> is set to input;
- logic value present in output of the pin GPIO<pin> in the case the pin
 dir> is currently set to output;
- no meaning value for the pin GPIO<pin> in the case the pin <dir> is set to alternate function

Note: "ALTERNATE FUNCTION" value has following meaning:

- GPIO1-GPIO5 alternate function is "ADC"
- GPIO6 alternate function is "I2C SDA"
- GPIO7 alternate function is "I2C SCL"

Note: **<pul>** parameter has no meaning when **<pin>=6** or **7**. GPIO6 and GPIO7 has always 2k pull-up resistors.

AT#GPIO?

Read command reports the read direction and value of all GPIO pins, in the format:



#GPIO - Genera	I Purpose Input/Output Pin Control
	#GPIO: <dir>,<stat>,<pull></pull></stat></dir>
	#GPIO: <dir>,<stat>,<pull></pull></stat></dir>
	where <dir> - as seen before <stat> - as seen before <pull> - as seen before</pull></stat></dir>
Example	Read all inputs state:
	AT#GPIO?
	#GPIO: 0,1,1 #GPIO: 0,1,1 #GPIO: 0,1,1 #GPIO: 0,1,1 #GPIO: 0,1,1 #GPIO: 0,1,1
	ОК
	Set GPIO1 as input with pull-up resistor
	AT#GPIO=1,0,0,2
	ОК
	Read GPIO input state
	AT#GPIO=1,2
	#GPIO: 0,1,2
	ОК
	Set GPIO1 as output with high state and no pull resistor
	AT#GPIO=1,1,1,0
	ОК



12.4. Analog/Digital Converter Input - #ADC

#ADC - Analog/Digital	Converter Input
AT#ADC= <adc></adc>	Execution command reads pin <adc> voltage, converted by ADC, and outputs it in the format:</adc>
	#ADC: <value></value>
	where: <value> - pin<adc> voltage, expressed in mV</adc></value>
	Parameters: <adc> - index of pin from 1 to 5</adc>
Example	Set GPIO3 as ADC input with pull-up resistor
	AT#GPIO=3,0,2,1
	ОК
	Read ADC3 input value
	AT#ADC=3
	#ADC: 2991
	ОК

12.5. I2C Bus Control - #I2C

#I2C - I2C Bus Control	
AT#I2C= <speed>, <cmd></cmd></speed>	This command is used to execute read and write operations on the I2C bus as a master divice.
	<pre><speed> - I2C bus clock frequency 0 - 100 kHz 1 - 200 kHz 2 - 300 kHz 3 - 400 kHz</speed></pre>
	<cmd> - commands bytes stream in hexadecimal format (e.g. "A601EF")</cmd>
	First byte of <cmd></cmd> is slave device address (7 MSB) with write/read bit (1



#I2C - I2C Bus Control

LSB). LSB bit of first byte equal 0 mean write operation, equal 1 mean read operation.

Any command is preceded by start condition and followed by a stop condition.

Write N bytes to slave device:

SLAVE ADDR + W	N (number of bytes to write)	DATA 1		DATA N
----------------	------------------------------	--------	--	--------

Response for write operation is only "OK" if succeed.

Read N bytes from slave device:

SLAVE ADDR + R	N (number of bytes to read)
----------------	-----------------------------

If successful, the response to the read operation is to read the data stream in hexadecimal format.

Write N bytes to slave device and read M bytes from slave device:

SLAVE N (number of ADDR + W bytes to write)	DATA 1		DATA N	SLAVE ADDR + R	M (number of bytes to read)
---	--------	--	--------	-------------------	-----------------------------

Between write and read commands a repeated start condition will be performed.

If successful, the response for the read operation is to read data stream in hexadecimal format.

If any operation fails, response will be as follows:

ERROR <err>

where

<err>

- 1 NACK on address byte
- 2 NACK on data byte
- 3 arbitration lost
- 4 timeout
- 5 I2C bus busy
- 6 **<cmd>** parse error

NOTE: At the end of the execution GPIO will be restored to the original



#I2C - I2C Bus Contro	I
	setting (check AT#GPIO Command)
Example	Write 6 bytes to slave device with address 0x53, with 100kHz clock
	AT#I2C=0,"a60601aabbccddee"
	ОК
	Read 5 bytes from slave device with address 0x53, with 400kHz clock
	AT#I2C=3,"a705"
	000000001
	ОК
	Read data is 0x00, 0x00, 0x00, 0x01
	Write 1 bytes and read 5 bytes from slave device with address 0x53, with repeated start condition.
	AT#I2C=0,"A60101A705"
	AABBCCDDEE
	ОК
	Read data is 0xAA, 0xBB, 0xCC, 0xDD, 0xEE

12.6. Power-down mode - #SLEEP

#SLEEP – Power-down mode		
AT#SLEEP= <n></n>	Set power-down mode.	
	Parameter:	
	<n></n>	
	0 - active mode	
	1 - deep power-down mode, GL865 is turn off. Automatically switch into active mode when external power connected.	
	2 - deep power-down mode after 30 seconds, GL865 is turn off.	
	Automatically switch into active mode when external power connected.	
	NOTE: from version 2014061301	



#SLEEP – Power-down mode		
AT#SLEEP?	Read current power mode state in format:	
	#SLEEP: <n></n>	
	where: <n> - as seen before</n>	

12.7. SD card status - #SD

#SD - SD card status	
AT#SD= <n></n>	Reset and initialize sd card. Parameter: <n> 1 - reset and initialize sd card.</n>
AT#SD?	Read current sd card state in format: #SD: <n>,<size> where: <n> 0 - sd card not detected 1 - sd card initialized 2 - sd card initialization failed <size> - number of sectors in user area, hexadecimal format.</size></n></size></n>
Example	AT#SD? AT#SD: 1,001E4600 OK



12.8. SDRBLOCK read data block from memory card - #SDRBLOCK			
#SDRBLOCK - Read	data block from memory card		
AT#SDRBLOCK= <sector></sector>	Read one sector (512 bytes) from memory card		
	Parameter:		
	<sector> - sector address to read, ascii hexadecimal format (max 8 characters)</sector>		
	The microcontroler shall prompt a five character sequence:		
	<<<		
	<cr><lf><less_than><less_than></less_than></less_than></lf></cr>		
	followed by the sector content in binary format.		
Example	Read 6836th sector from memory card:		
	AT#SDRBLOCK=1AB3		
	<<0123456789abcdef0123456789abcdef0123456789abcdef012345678 9abcdef0123456789abcdef0123456789abcdef012345 6789abcdef0123456789abcdef0123456789abcdef0123456789abcdef012 3456789abcdef0123456789abcdef0123456789abcdef0123456789abcdef 0123456789abcd_f0123456789abcdef01234567		

12.9. SDWBLOCK write data block to memory card - #SDWBLOCK

12.0. Obvibeook write data block to memory data mobvibeook		
#SDWBLOCK – Write data block to memory card		
AT#SDWBLOCK= <sector></sector>	Write one sector (512 bytes) to memory card	
	Parameter: <sector> - sector address to write, ascii hexadecimal format (max 8 characters)</sector>	



#SDWBLOCK – Write data block to memory card		
	The microcontroler shall prompt a five character sequence:	
	>>> <cr><lf><greater_than><greater_than></greater_than></greater_than></lf></cr>	
	after that 512 bytes can be send to microcontroler, in binary format.	
	The operations completes when all the bytes are received. If writing ends successfully, the response is OK; otherwise an error is reported.	
Example	Write to 6836th sector of memory card:	
	AT#SDWBLOCK=1AB3	
	>>> here receive the prompt; then send 512 bytes	
	ОК	

FAT32 commands

12.10 FMKDIR - create a directory - #FMKDIR

#FMKDIR - create	#FMKDIR – create a directory		
AT#FMKDIR= <name></name>	Create a directory at the current location		
	Where:		
	<name> - string, max 11 characters</name>		
Example	Creating "newdir" directory:		
	AT#FMKDIR="newdir"		
	OK		

12.11 FCREATE - create a file - #FCREATE

#FCREATE – create a file	
AT#FCREATE= <name.ext></name.ext>	Create a file at the current location
Example	Creating "info.txt" file:



#FCREATE – create a file	
	AT#FCREATE="info.txt"
	ОК

12.12 FREMOVE - removing a file or directory - #FREMOVE

#FREMOVE - removi	ng a file or directory	
AT#FREMOVE= <name.ext></name.ext>	Remove a directory or a file from a current location	
Tiumo.ext	Where: - If it is a file: - name.ext> - string, name - max 8 characters, ext – max 3 characters - if it is a file: - name.ext> - file name without .ext (e.g. "newdir")	
Example	Removing a file: AT#FREMOVE="info.txt" OK Removing a directory:	
	AT#FREMOVE="newdir" OK	

12.13 FREMOVEALL - remove all directories and files - #FREMOVEALL

#FREMOVEALL - remove all directories and files		
AT#FREMOVEALL	Remove all directories and files from a current location	
	NOTE: Removed directories can't contain any files or other directories	
Example	Removing all the directories and files from a current location	
	AT#FREMOVEALL	
	OK	



12.14 FCD - change current location - #FCD

#FCD - change curre	nt location
AT#FCD= <name></name>	Change current location Where: <name> - string, name of directory with"\" before, to move in directory or with "\" to move out from current directory</name>
Example	Moving in directory "newdir" AT#FCD="\newdir" OK Moving out from current directory AT#FCD="\" OK

12.15 FDIR - list of all files and directories - #FDIR

#FDIR – list of all files and directories		
AT#FDIR	List of all files and directories in current location	
Example	AT#FDIR newdir info.txt OK	

12.16 FINIT - initialize FAT32 and set time and date - #FINIT

AT#FINIT= <year>, Initialize FAT32 file system</year>		
<month>,<day>,</day></month>	Initialize FAT32 file system and set actual time and date	
<pre><hour>,<minute>,</minute></hour></pre>	in binary format ary format	



#FINIT – initialize FAT32 and set time and date		
	<minute> - current minute in binary format <sec> - current second in binary format</sec></minute>	
Example	Initializing FAT32 file system and set a time and date to "2014:11:19 10:17:00"	
	AT#FINIT=2014,11,19,10,17,00	
	OK	

12.17 FWRITE - write a file - #FWRITE

#FWRITE - write a file	#FWRITE – write a file		
AT#FWRITE=	Write to file		
<name.ext>,<offset></offset></name.ext>			
, <mode>,</mode>	Where:		
 	<name.ext> - as seen before</name.ext>		
	<offset> - shift indicator in bytes</offset>		
	<mode> - the way of shifting</mode>		
	0 – beginning of the file		
	1 – current index		
	2 – end of file		
	<pre><byte_num> - byte number to writing in hexadecimal format</byte_num></pre>		
	<data> - data for writing to file</data>		
Example	Writing "info.txt" file with "123456789012345678901234567890" data		
	AT#FWRITE="info.txt",00,2,1F,"123456789012345678901234567890"		
	ОК		

12.18 FREAD - read a file - #FREAD

#FREAD - read a file	
AT#FREAD= <name.ext>,<offset> ,<mode>, <byte_num></byte_num></mode></offset></name.ext>	Read from file Where: <name.ext> - as seen before <offset> - shift indicator in bytes <mode> - the way of shifting</mode></offset></name.ext>
	2 – end of file <byte_num> - byte number to writing in hexadecimal format, if higher than the file size, will return whole file</byte_num>
Example	Reading "info.txt" file



RB800 | We are talking M2M language ...

#FREAD – read a file		
	AT#FREAD="info.txt",00,0,FFFFFF	
	123456789012345678901234567890	
	OK	



14. Safety recommendations

14.1 General Safety

Please follow the safety regulations regarding the use of radio equipment due to the possibility of radio frequency interference. Read the given information carefully.

Switch off GSM terminal when:

- in an aircraft using cellular telephones in aircraft may endanger the operation of the aircraft; it is illegal
- at a refuelling point
- in any area with potentially explosive atmosphere which could cause an explosion or fire
- in hospitals and any other places where medical equipment is in use

Respect restrictions on the use of radio equipment in any area or place where there are signs stating that using cellular telephones is forbidden or dangerous.

Using GSM modems close to other electronic equipment may also cause interference if the equipment is inadequately protected. It may lead to damage or failure of the GSM modem or the other equipment.

14.2 Care and Maintenance

The RB800 terminal is an electronic product that should be treated with care. Please follow suggestions shown below to prolong the life of the modem for many years.

- Do not expose RB800 to any extreme circumstances like high temperature or high humidity
- Do not keep modem in dirty and dust places
- Do not dismantle the RB800 modem
- Do not expose the modem to any water, rain or steam
- Do not drop, shake or knock your modem
- Do not place your modem close to magnetic devices credit cards, etc
- The use of third party equipment or accessories, not made or authorized by Elproma Electronics may invalid the warranty of the modem and/or cause the failure of, or permanent damage of modem
- Do not expose the modem to children under 3 years

14.3 Responsibility

The modem is your responsibility. Please treat it with care, and respect local regulations. This is not a toy – keep it out of the reach of children.

Try to use security features (PIN etc.) to block unauthorized use or theft.



15. Accessories

The tables below shows recommended accessories for the RB800 terminal.

15.1 Accessories critical for using modem

Table below shows accessories critical for using modem. Without them usage of modem is impossible.

Accessory	Description	Part no.
Power adaptor	6 V	

Example of power adaptor is shown in the picture below



Power adaptor 6V

15.2 Additional accessories

Table below shows available accessories for RB800 modem series.

Part No.	Name	Description
RB-PS12VP2L15	12V power adaptor	<1,5m> 2 PIN
RB-PSCP2L15	Supply cable	2PIN <1,5m> open end
RB-903G	3G angle antenna	2J010
RB-89MSH	SIM drawer	MOLEX 0912360001
RB-89DH	DIN Holder	
RB-89WMK	Wall mount kit	
RB-89R2L18	RS232 cable	DB9 male <1,8m> DB9 female
RB-902G	2G angle antenna	
RB-89R2L10IOL3	RS232+GPIO cable	rs232=1m DB9F, IO=0,3m open end
RB-8ACU	Battery	3 pin connector

16. Conformity Assessment Issues

The RB800 has been assessed in order to satisfy the essential requirements of the RED 2014/53/EU to demonstrate the conformity against the harmonised standards with the final involvement of a Notified Body.



17. Safety Recommendations

READ CAREFULLY

Be sure the use of this product is allowed in the country and in the environment required. The use of this product may be dangerous and has to be avoided in the following areas:

- Where it can interfere with other electronic devices in environments such as hospitals, airports, aircrafts, etc
- Where there is risk of explosion such as gasoline stations, oil refineries, etc lt is responsibility of the user to enforce the country regulation and the specific environment regulation.

Do not dismantle the product; any sign of tampering will compromise the warranty validity.

We recommend following the instructions of the hardware user guides for correct wiring of the product. The product has to be supplied with a stabilized voltage source and the wiring has to conform to the security and fire prevention regulations.

The product has to be handled with care, avoiding any contact with the pins because electrostatic discharges may damage the product itself. The same precautions have to be taken for the SIM, checking carefully the instruction for its use. Do not insert or remove the SIM when the product is in power saving mode.

The system integrator is responsible for the functioning of the final product; therefore, care has to be taken with the external components of the module, as well as with any project or installation issue, because the risk of disturbing the GSM network or external devices or having impact on security. Should there be any doubt, please refer to the technical documentation and the regulations in force.

Every module has to be equipped with a proper antenna with particular specifications. The antenna has to be installed with care in order to avoid any interference with other electronic devices and has to guarantee a minimum distance from the people (20 cm). In case this requirement cannot be satisfied, the system integrator has to assess the final product against the SAR regulation.



18. List of Acronyms

ACM	Accumulated Call Meter
ASCII	American Standard Code for Information Interchange
AT	Attention commands
СВ	Cell Broadcast
CBS	Cell Broadcasting Service
ССМ	Call Control Meter
CLIP	Calling Line Identification Presentation
CLIR	Calling Line Identification Restriction
CMOS	Complementary Metal-Oxide Semiconductor
CR	Carriage Return
CSD	Circuit Switched Data
CTS	Clear To Send
DAI	Digital Audio Interface
DCD	Data Carrier Detected
DCE	Data Communications Equipment
DRX	Data Receive
DSR	Data Set Ready
DTA	Data Terminal Adaptor
DTE	Data Terminal Equipment
DTMF	Dual Tone Multi Frequency
DTR	Data Terminal Ready
EMC	Electromagnetic Compatibility
ETSI	European Telecommunications Equipment Institute
FTA	Full Type Approval (ETSI)
GPRS	General Radio Packet Service
GSM	Global System for Mobile communication
HF	Hands Free
IMEI	International Mobile Equipment Identity
IMSI	International Mobile Subscriber Identity
IRA	Internationale Reference Alphabet
ITU	International Telecommunications Union
IWF	Inter-Working Function
LCD	Liquid Crystal Display



LED	Light Emitting Diode
LF	Linefeed
ME	Mobile Equipment
MMI	Man Machine Interface
МО	Mobile Originated
MS	Mobile Station
MT	Mobile Terminated
OEM	Other Equipment Manufacturer
РВ	Phone Book
PDU	Protocol Data Unit
PH	Packet Handler
PIN	Personal Identity Number
PLMN	Public Land Mobile Network
PUCT	Price per Unit Currency Table
PUK	PIN Unblocking Code
RACH	Random Access Channel
RLP	Radio Link Protocol
RMS	Root Mean Square
RTS	Ready To Send
RI	Ring Indicator
SAR	Specific Absorption Rate (e.g. of the body of a person in an electromagnetic field)
SCA	Service Center Address
SIM	Subscriber Identity Module
SMD	Surface Mounted Device
SMS	Short Message Service
SMSC	Short Message Service Center
SPI	Serial Protocol Interface
SS	Supplementary Service
TIA	Telecommunications Industry Association
UDUB	User Determined User Busy
USSD	Unstructured Supplementary Service Data



19. On-line support

Elproma provides a range of on-line support which includes:

- the latest version of this document
 - the latest drivers for RB800
 - technical support

This information can be found on our web sites at www.teleorigin.com

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THANK YOU