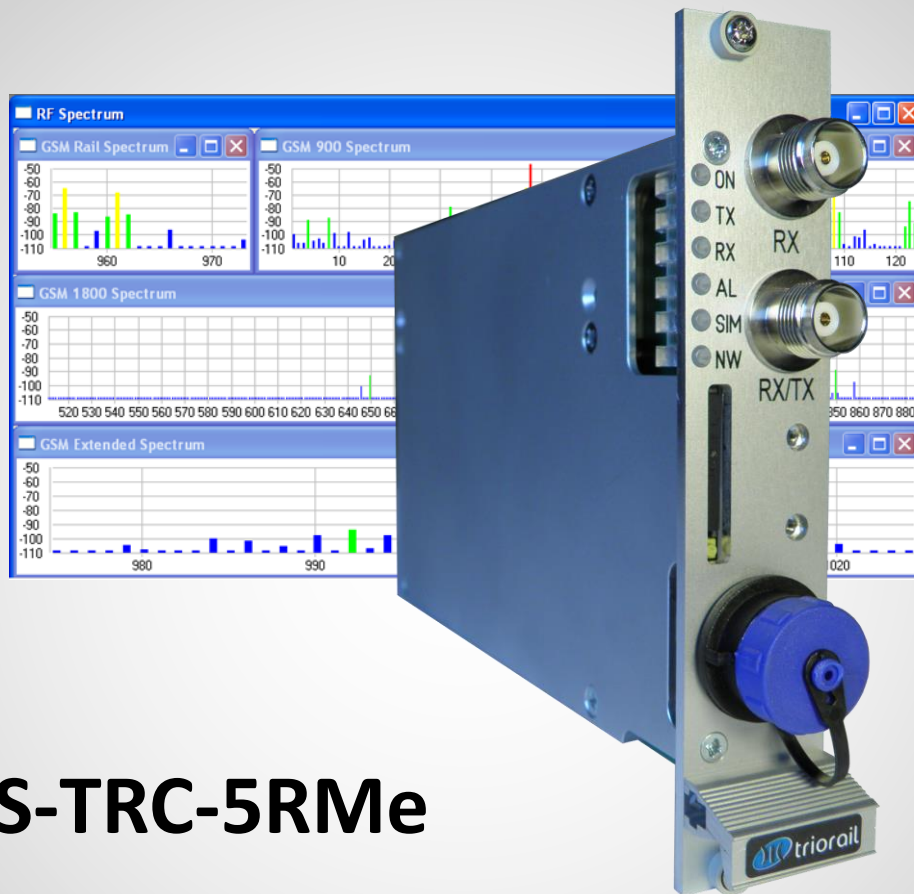


GSM-R test module 8W



TTS-TRC-5RMe

8 Watt GSM-R test device for network measurements and monitoring with best in class receiver performance

Extended GSM-R

GSM-R technology for railways

TTS-TRC-5RMe

This rack-mounted 8W module is the right network probe for GSM-R in-depth testing and monitoring. The test system provides first hand interferer detection. The new extended frequency band of EGSM-R is supported.



Technical data

Dimensions	128.5 mm [Height, fits 3U]
	170.5 mm [Depth]
	25.0 mm [Width, fits 5HP]
Weight	500 g
Supply voltage	12 V _{DC}
Current consumption	@20°C @70°C
Idle mode	65 mA 280 mA
Speech mode	640 mA 920 mA
GPRS (cl. 10)	870 mA 1105 mA
In-rush current	6 A
Temperature range	-20°C to +85°C

Interfaces

96-pin DIN 41612 backplane connector	
USB mini B connector	[service, test and maintenance only]
Antenna connector A	TNC 50Ω [RX/TX]
Antenna connector B	TNC 50Ω [RX]
Display	6 status LED
Card reader	Mini-SIM

ASCII / EIRENE

VGCS, VBS, UUS1, eMLPP
FN, PFN, REC

ETCS L2

QoS / subset of values defined in the ERTMS/GSM-R QoS test specification [QoS working group, v1.2.i, 06-07-2006]

Transfer delay of user data frames

Round trip delay evaluation [optional loopback terminal required]

Data transmission interference and data throughput

Timestamp	Channel	Dir	BCCH	Layer 3	Message Type	Layer 2	Header
38064	SDCCH	Down				SAPI: 0 C: UI-Frame,	
38073	SACCH	Down				SAPI: 0 C: UI-Frame,	
38073	SACCH	Down		RR	SYSTEM_INFORMATION_TYPE_6		
37985	SACCH	Up				SAPI: 0 C: UI-Frame,	
38089	SACCH	Up		RR	MEASUREMENT_REPORT		
38177	SACCH	Down				SAPI: 0 C: UI-Frame,	
38089	SACCH	Up				SAPI: 0 C: UI-Frame,	
38193	SACCH	Up		RR	MEASUREMENT_REPORT		
38276	SDCCH	Down				SAPI: 0 C: UI-Frame,	
38281	SACCH	Down				SAPI: 0 C: UI-Frame,	
38281	SACCH	Down		RR	SYSTEM_INFORMATION_TYPE_5		
38193	SACCH	Up				SAPI: 0 C: UI-Frame,	
38297	SACCH	Up		RR	MEASUREMENT_REPORT		

Part no.

TTS-TRC-5RMe 4148

System / Standards

Frequency bands	EGSM-R/GSM-R/EGSM900/GSM1800
RF output power	Class 2 [8 W] for EGSM-R/GSM-R/EGSM900 Class 1 [1 W] for GSM1800
Professional Mobile Standard	ETSI TS 102 933 V 2.1.1
ER-GSM Frequencies	ETSI TS 102 932 V 1.1.1
GSM Phase 2 and 2+,	Mobile station class B
Audio	Triple-rate codec for HR, FR and EFR AMR for non ASCII apps supported
AT commands	via serial interface or USB interface

Data services

GPRS class 10	
PBCCH supported;	Coding scheme CS 1-4
CSD [Transparent and non transparent mode]	
Fax group 3, class 2	
PPP stack for GPRS data transfer	
TCP/IP stack access via AT commands	
Authentication: PAP, CHAP	
Protocols: TCP, UDP, HTTP, FTP, SMTP, POP3	
SMS via GSM-R and GPRS [MO, MT, CB, text and PDU mode]	

Test system

Layer 1	Serving/neighbor cell BCCH, ARFCN, cell ID, RX LEVEL, timing Advance, power Level
Radio Resources	ARFCN, channel type, speech codec, time slot, network and base station color code
Messaging GPRS	GSM Layer 2/3, GPRS RLC/MAC, GMM/SM RLC/MAC, LLC, GMM, SM/SNDP, TBF, RLC mode, CS, NCO
Mobility Management QoS	Cell ID, LA, MCC/MNC, TMSI, ciphering GSM: FER, handover, call setup GPRS: Data rates of LLC and RLC/MAC
Forcing	BCCH, handover, channel, band, power class, GPRS, time slot, TCH, ASCII
Scanning	Single ARFCN, set of frequencies, band, system information

TrioTrace2 PC application

TrioTrace2 SW to visualize all measured data in customizable windows
Detection of GSM-R interferer
Trace log recording; replay for post analyzing
Export of stored trace files in different formats