# WIDEBAND HF & V/UHF BIT ERROR RATE TESTER - 120 KBPS

DATASHEET



# DATA MODEM BERT: FEATURES & BENEFITS

# **Serial Data BERT:**

Bit error rate testing for NATO STANAGS, Narrow Band and Wideband Military Standards (MIL-STDs) including Mil-Std 188-110C (WBHF) and S4691 (UHF)

DTE Interface: RS-422 or RS-232 Synchronous: 50 bps to 120 kbps Asynchronous: 50 bps to 230.4 kbps Clock Source: Internal or External

EIA-530 Standard Compliance

#### Packet Data BERT:

Packet error rate testing for STANAG 4538 (HF ARCS) - IDI & HDI

Ethernet Interface: 10/100 Mbits Protocol: RAP1/RAW over TCP/IP, UDP

Test Patterns: Standard PRBS 63, 511 & 2047 bit, custom text or User Defined PRBS

Reliable Results: Dedicated Hardware Statistics: Recorded & Displayed

BER, bit errors, bit slips

Sync loss

Probability of Link

Packet throughput

Packet retry rate

Installation: Rack mount or Standalone

**SPECIAL FEATURES:** 

Ethernet Interface: Control via RAP1

Remote Control: Via PC GUI

Time Measurement: End-to-End & Round-Trip Time (RTT)

Bit Error Rate: Insertion of bit errors

## PRODUCT OVERVIEW

The RapidM RB10 Wideband Bit Error Rate Tester (BERT) is a standalone unit designed for the testing of serial and packet H/ V/UHF data modem communications equipment and communications links. The RB10 BERT is used to measure the number of errors (bit or packet) in a data transmission system.

For serial testing the RB10 BERT generates a test data stream that is passed through the data transmission system. The received data stream is compared against a reference data stream to detect any errors introduced by the system under test. The RB10 BERT can detect bits in error and missed bits (also called bit slips).

For packet data and link setup testing the RB10 BERT requests the modem to establish links and send varying packets of data through the transmission system. Indications received from the modem are used to determine link probability as well as packet throughput and packet retry rate.

## **TEST PATTERNS**

The RapidM RB10 BERT generates a pseudo-random binary sequence (PRBS) based on standard test patterns. The RB10 generates these data streams at data rates from 50 bps to 120 kbps in synchronous and 50 bps to 230k4 bps in asynchronous DTE modes. The RB10 BERT is capable of generating and checking user defined patterns from 8 to 128 bits in length. A custom text sequence is also supported.

For serial data testing the 63, 511, and 2047 bit PRBS patterns are standard with continuous and burst transmission modes also supported.

The RB10 BERT has an intuitive graphical user interface on the front panel that displays basic error statistics and allows the user to control the operation of the BERT hardware. The RB10 BERT can also be controlled locally or remotely using the BERT GUI PC S/W which provides more detailed error statistics and test results.





RB10 HARDWARE						
PHYSICAL CHARACTERISTICS						
SIZE, WEIGHT & COLOR	Width: 212.2 mm Depth: 225.6 mm		m (excl. front panel) m (incl. front panel)	Weight: 2.2 kg	Color: Black Grey (RAL 7021), Saddlewood Powder (VX 7517)	
ENVIRONMENTAL SPECIFICATIONS	Climatic	<ul> <li>Storage/Operation: -30 °C to +70 °C (MIL-STD-810F)</li> <li>Humidity: 90% non-condensing at 30 °C (MIL-STD-810F)</li> </ul>				
	Mechanical		n: Surface Ship, Marine 0 G, 11 ms (MIL-STD-8		in. Integrity (MIL-STD-810F)	
	EMC	o MIL-STD-461E (RE101, RE102, CE102, CS101, CS114, RS101, RS103)				
	Safety/CE Marking		ing - Directives 2006/9 950-1:2010 / IEC 6095	,	LVD - Low Voltage Directive 2014/35/UE     EMC - Electromagnetic Compatibility Directive 2014/30/UE     EDD – Eco-Design Directive 2009/125/EC	
	MTBF	o > 40,000 hours				
Installation	Compact design: The unit occupies a width less than ½ of an 1U 19" rack slot, RapidM 19" rack-mountable tray available.					
PRESETS	Factory and Custom Presets					
INTERFACES	USE		DETAILS			
REMOTE CONTROL (DE9M)	Configuration and Control		Remote Control Pins: RS-422 balanced or RS-232 Protocol: Control Protocol (RAP1 + RIPC, ASCII S5066 Annex E)			
ETHERNET CTRL PORT (RJ45)	Configuration and Control		Remote Control: 10/100 Base T (IEEE 802.3U compatible), embedded TCP/IP Stack Protocol: Control Protocol (RAP1 + RIPC)			
ETHERNET DATA PORT (RJ45)	Packet Data Transfer		IP Packet Data: 10/100 Base T (IEEE 802.3U compatible), embedded TCP/IP Stack Protocol: Protocol: RAP1/RAW over TCP/IP, UDP.			
LOCAL CONTROL	Configuration and Cont	rol	Local control via 32x202 pixel graphical LCD display and 16-key keypad. 3 bi-colour LED indicators. Alphanumeric and digit keypad for fast data entry, 4-way navigation button			
DTE (DB25F)	Modem Data Communi	cation	RS-422 balanced, RS-232 unbalanced., MIL-STD-188-114 (interoperable), EIA 530A compliant. Split Half Duplex operation, Synchronous, Standard and High-speed Async modes			
RADIO CONTROL (DB25M)	Modem Status Indicatio	ins	Radio Control Pins (2 channels): RS-232, up to 115200 bps, 1/2 stop bits, 7/8 bit data Protocol: Control Protocol (RAP1 + RIPC)			

BIT ERROR RATE TESTER				
TESTS	A number of tests can be run from the RB10 including:  Serial Data BERT  Bit error rate testing  Mil-Std 188-110B, Mil-Std 188-110B-F, STANAG 4539 (HF)  Mil-Std 188-110C (WBHF)  S4691 (UHF)  Packet Data BERT  Packet error rate testing  STANAG 4538 (HF ARCS) – LDL & HDL			
TEST PATTERNS	Depending on the test being performed and the required rate, different test patterns can be used:  Standard 63, 511 & 2047 bit pseudo-random binary sequence (PRBS) test patterns  User-defined custom text  User defined PRBS (8 – 128 bits)			
SERIAL STATISTICS	By comparing the return data stream to the known test sequence various metrics can be measured, including the following:  Bit Error Rate (BER)  Frame Error Rate  Packet Error Rate  Bit Slips  Synchronisation Loss			
PACKET STATISTICS	By monitoring modem indications various linking and packet metrics can be measured, including the following:  Packet data throughput  Packet retry rate			
USER INTERFACE	The Front Panel Display provides a quick and convenient method to control the RB10 and view basic test results.  A PC based GUI can be connected to control the RB10 remotely as well as view more detailed test result reports.			

ORDERING INFORMATION
RB10 Wideband Bit Error Rate Tester

STOCK NUMBER
RME-B0-RA-BAV01

DESCRIPTION
BERT: RB10 BER Tester, 120kbps

V01

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