## **GUZIK PRODUCT BULLETIN**

# 2Gbit/s

# Read-Write Analyzer RWA DTR 3002



2Gbit/sec Maximum Data Rate

1GHz Analog Bandwidth for All Parametric Measurements

Pattern Generator with 1psec Resolution of Bit Precompensation\*

Drive Servo Decoder for DTR Testing Guzik Servo Writing and Processing PRML Chip Integration up to 4Gbit/s

\* US Patent 6,760,171 B2



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### **RWA DTR 3002 Performance Specifications:**

#### **Pattern Generator**

- Minimum bit cell: 500psec
- Absolute position accuracy for any transition: 5psec (typ), 10psec (max)
- Precompensation resolution for any transition: 1psec
- Jitter at 2Gbit/sec:
  - Random Pattern, RMS: 2psec
  - Repetitive Pattern, RMS: 2psec
- Frequency resolution: better then 1Hz
- Frequency stability: ±2.5ppm up to 75°C, ±1ppm/year
- Random pattern maximum length: up to 2Mbit

#### PRML Chip Integration

- **Data Rate:** up to 4Gbit/s (limited by available commercial PRML chips)
- PRML chips: Chips from various manufacturers are supported. New PRML chips can be integrated upon request.
- Channel Optimization
- Wide range of PRML Tests

#### **Analog Channel**

- **Bandwidth:** more then 1GHz at 3dB
- Flatness:  $\pm$  0.2dB up to 1GHz
- Group delay: ±100psec up to 1GHz
- Non-linear distortion: better than 1% (entire bandwidth, nominal level)
- Minimum pulse width (PW) to be measured: 330psec
- Parametric measurement accuracy (entire bandwidth):
  - TAA: ±0.5dB\*
  - Pulse width: 3% or 20psec whichever is greater\*
  - SNR:  $\pm 0.5$ dB
  - Modulation: ± 2%\*
  - Crest factor:  $\pm 2\%$
  - Overwrite:  $\pm 0.2$ dB

#### **Servo Channels**

- Drive Servo Decoder
- Guzik Servo Decoder

Specifications are subject to change without notice.

### **RWA DTR 3002 Physical Specifications:**

#### **Physical**

• **Size:** 22.1" x 17.6" x 10.8"

• **Weight:** 46 lbs.

• **Power:** 110 VAC (± 10%, 50/60 Hz, 4A approximately)

230 VAC ( $\pm$  10%, 50/60 Hz, 3A approximately)

<sup>\*</sup> Measurements conditions: sinewave signal without noise.

### **RWA DTR 3002 Options:**

OPTION	PERFORMANCE
Universal Preamplifier 10	8Gbit/s write data speed, DC to 4GHz analog bandwidth
MR7 Read/Write Amplifier for GMR and TMR heads	4Gbit/s write data speed, 3GHz analog bandwidth
Universal Preamplifier 8	2Gbit/s write data speed, 1.8GHz analog bandwidth
MR5 Read/Write Amplifier for GMR heads	2Gbit/s write data speed, 1.5GHz analog bandwidth
MR5L Low-Impedance Read/Write Amplifier for TMR heads	2Gbit/s write data speed, 2GHz analog bandwidth
Programmable Octave Filters	1-2GHz, 0.5-1GHz, 0.25-0.5GHz, 0.125-0.25GHz, 0.05-0.125GHz, and 0.05-0.02GHz
Programmable Octave Differentiators	1-2GHz, 0.5-1GHz, 0.25-0.5GHz, 0.125-0.25GHz, 0.05-0.125GHz, and 0.05-0.02GHz
Guzik Servo for Guzik and Non Guzik Spinstands	Guzik Servo Revision 4, Servo writing up to 1,024 sectors, 50 kHz servo sampling rate
Chip Adapter Interface CAI-4000	Up to 4 Gbit/sec data rate
Spectrum Analyzer SA-960	Frequency domain tests to 960MHz (Guzik recommends using WDM5000/D5000 Waveform Digitizers for frequency domain tests up to 4-6GHz)