GUZIK PRODUCT BULLETIN

4Gbit/s Read-Write Analyzer RWA DTR 3004



4Gbit/sec Maximum Data Rate

2GHz 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 3004 Performance Specifications:

Pattern Generator

- Minimum bit cell: 250psec
- 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 than 2GHz at 3dB
- **Flatness:** ± 0.2dB up to 1GHz, ±0.5dB up to 1.8GHz
- Group delay: ±100psec up to 1GHz, ±200ps up to 1.8 GHz
- **Non-linear distortion:** better than 1% (entire bandwidth, nominal level)
- Minimum pulse width (PW) to be measured: 170psec
- Parametric measurement accuracy (entire bandwidth):
 - TAA: ±0.5dB*
 - Pulse width: 3% or 20psec whichever is greater*
 - SNR: ±0.5dB
 - Modulation: ± 2%*
 - Crest factor: ± 2%
 - Overwrite: ± 0.2dB
- Measurements conditions: sinewave signal without noise.

Servo Channels

- Drive Servo Decoder
- Guzik Servo Decoder

Specifications are subject to change without notice.

RWA DTR 3004 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 (± 10%, 50/60 Hz, 3A approximately)

RWA DTR 3004 Options:

OPTION	PERFORMANCE
Universal Preamplifier 10M	8Gbit/s write data speed, DC to 4GHz analog bandwidth
MR7L Low-Impedance Read/Write Amplifier for TMR heads	4Gbit/s write data speed, 3GHz 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
Drive Servo	Programmable servo decoder for HDD and DTR servo decoding
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)