

# GDP-3224 Multi-Function Geophysical Receiver

## Get maximum use from your equipment investment

The Zonge GDP-3224<sup>™</sup> is an integrated, 24-bit multichannel receiver for acquisition of controlled- and natural-source geoelectric and EM data.

- 24-bit analog system
- Expanded keyboard
- 1/2-VGA graphics display
- 100BaseT Ethernet port
- GPS timing, plus high-accuracy quartz clock
- Multiple, selectable data storage modes in a single data cache
- Remote control operation
- Broadband time-series recording
- High-speed data transfer

### FEATURES

- 1 to 16 channels, user expandable
- 133 MHz 586 CPU
- Alphanumeric keypad
- Real-time data and statistics display
- Easy to use menu-driven software
- Resistivity, Time/Frequency Domain IP, CR, CSAMT, Harmonic analysis CSAMT (HACSAMT), AMT, MT, TEM & NanoTEM<sup>®</sup>
- Screen graphics: plots of time-domain decay, resistivity and phase, complex plane plots, etc., on a 480x320 ½-VGA, sunlight readable LCD
- Internal humidity and temperature sensors
- Time schedule program for remote operation with Zonge XMT-32S transmitter controller
- Optional GPS time synchronization with transmitter Use as a data logger for analog data, borehole data, etc.
- Full compatibility with GDP-32 series receivers.
- 0.015625 Hz to 8 KHz frequency range standard, 0.0001 Hz minimum for MT and 10240 Hz maximum for AMT



- One 24-bit A/D per channel for maximum speed and phase accuracy
- 512 MB Compact Flash Card (up to 4 GB) for program and data storage, sufficient to hold many days' worth of data
- 128 MB dRAM (up to 256 MB) for program execution
- Optional data storage device (up to 40 GB) Anti-alias, powerline notch, and telluric filtering
- Automatic SP buckout, gain setting, and calibration
- Rugged, environmentally sealed
- Modular design for upgrades and board replacement
- Complete support, field peripherals, service network, software, and training

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## Specifications for the GDP-3224<sup>™</sup> Integrated Multi-Function Receiver

#### <u>General</u>

Broadband, multichannel, multifunction digital receiver. Frequency range: 1/64Hz - 8KHz

- (0.0001Hz 8KHz for MT and 1Hz to 10240Hz for AMT) Number of channels: Large case, 1 to 16 (user expandable) Small case, 1 to 6 (user expandable).
- Standard Survey capabilities: Resistivity, Frequency- and Time-Domain IP, Complex Resistivity, CSAMT (scalar, vector, tensor), Harmonic Analysis (CSAMT, Frequency-Domain EM, Transient Electromagnetics, NanoTEM<sup>®</sup>, MMR, Magnetic IP,

Magnetotellurics, Downhole Logging.

- Software language: C++ and assembly. Size: Large case 43x41x23cm (17x16x9") Small case 43x31x23cm (17x12x9")
- Weight: (including batteries and meter/connection panel): Small case 13.7 kg (29 lb)
  - Large case

8 channel, 10 amp-hr batteries, 16.6 kg (36.5 lb)

8 channel, 20 amp-hr batteries, 20.5 kg (45 lb)

16 channel, disk, 10 amp-hr batteries, 19.1 kg (42 lb)

Enclosure: Heavy-duty, environmentally sealed aluminum

Power: 12V rechargeable batteries (removable pack)

Over 10 hours nominal operation at 20°C (8 channels and 20 amphr batteries). External battery input for extended operation in cold climates, or for more than 8 channels.

Temperature range:  $-40^{\circ}$  to  $+50^{\circ}$ C ( $-40^{\circ}$  to  $+122^{\circ}$ F)

Humidity range: 5% to 100%

Internal temperature and humidity sensors

Time base: Oven-controlled crystal oscillator; aging rate <5x10<sup>-10</sup> per 24 hours (GPS disciplining optional)

#### **Displays & Controls**

High-contrast sunlight readable ½-VGA (480x320) DFT-technology LCD graphics display, with continuous view-angle adjustment (optional heater for use down to -40°C). Sealed 80-key keyboard Analog signal meters and analog outputs Power On-Off

#### **Standard Analog**

Input impedance: >10 M $\Omega$  at DC Board Dynamic range: 212 db Minimum detectable signal: 0.03  $\mu$ V Maximum input voltage:  $\pm$ 32V SP offset adjustment:  $\pm$ 2.25V in 69 $\mu$ V steps (automatic) Automatic gain ranging in binary steps from 1/8 to 1024 Common-mode rejection at 1000 Hz: >80 db Phase accuracy:  $\pm$ 0.1 milliradians (0.006 degree) Adjacent channel isolation at 100 Hz: >90 db Filter Section: Quadruple-notch digital telluric filter (50/150/250/450 Hz, 50/150/60/180 Hz, 60/180/300/540 Hz, specified by user) Analog to Digital Converter (Standard Channel) Resolution: 24 bits Conversion time: 30  $\mu$  sec

One A/D per channel for maximum speed and phase accuracy

#### NanoTEM<sup>®</sup> Analog

Input impedance: 20 K $\Omega$  at DC Dynamic range: 120 db Minimum detectable signal: 4  $\mu$ V Automatic gain ranging in binary steps from 10 to 160 Analog to Digital Converter: 14 bits  $\pm \frac{1}{2}$  LSB, 16 bits optional Conversion time: 1.2  $\mu$ sec One A/D per channel for maximum data acquisition speed

#### **Digital Section**

Microprocessor: 133 MHz 586 Memory: 128 MB dRAM (up to 256 MB) Mass Storage (program & data storage): 512 MB Compact Flash Card (up to 4 GB). Data storage device with capacities to 40 GB optional Serial ports: 2 RS-232C ports (16650) standard Network Adapter: Ethernet adapter standard (100BaseT) Mouse, CRT (VGA), and standard keyboard ports Optimized Operating System

#### Additional Options

Number of channels: (maximum of 3 NanoTEM<sup>®</sup> channels) Large case: 1-16, Small case: 1-6 External battery and LCD heater for –40°C operation

#### **OTHER ACQUISITION SOFTWARE**

- *External RPIP/TDIP/CR Control:* Remote control through serial port on GDP-3224 for electrical resistance tomography (ERT).
- **Streaming RPIP/TDIP**: Continuous acquisition of TDIP or RPIP data (time domain or resistivity/phase IP) using a towed electrode array.
- **Borehole TEM**: Remote control through GDP-32/24 serial port for efficient logging of borehole TEM and MMR data. Compatible with Crone and Geonics 3-component probes.

#### Extended Broadband Time Series Data Recording:

Continuous recording of up to 5 standard analog channels sampling at 32 K samples/sec (bandwidth 8 KHz with 2x oversampling) with no loss of data. Developed for recording broadband magnetotelluric measurements.

**Equal-Interval Mode TEM (TEME)**: Uniform sampling and storage of TEM transients as time series. Used for LOTEM data acquisition and any application that requires uniformly sampled TEM transients.

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