

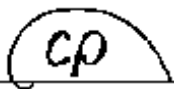
# THE GGT-10 TRANSMITTER

*Versatile, Medium Power*



## FEATURES

- Constant current supply
- Used for time/frequency domain IP, Resistivity, CR, TEM, CSAMT
- Broad-band: DC to 8 kHz (standard)
- Output up to 1000 V, 20 A (Optional 30A)
- Fast turn-off time: 125  $\mu$ sec (300 x 300 m loop)
- Drives a loop or grounded dipole
- Efficient, modular design
- Rugged design reliable in all climates
- Optional internal time base



**Zonge Engineering and Research Organization, Inc.**

*Specialists in Electrical Geophysics*

• Field Surveys • Geophysical Consulting • Instrumentation Sales and Lease •

# SPECIFICATIONS FOR THE GGT-10 TRANSMITTER

## General

Description: Broadband, constant-current, time and frequency domain, medium-power geophysical transmitter

Enclosure: Welded, hardened aluminum frame inserted in a high impact fiberglass case

Size: 53 x 51 x 37 cm (21 x 20 x 14.5 in)

Weight: 51 kg (113 lb)

Operating temperature: -40° to +55°C (-40° to +130°F)

Operating humidity: 0 to 90%, non-condensing

## Electrical Characteristics

Drives a loop or grounded dipole

Turnoff time: Under 10  $\mu$ sec for a resistive load; 125  $\mu$ sec for a 300 x 300 m loop (16 ohms resistance, full current)

Maximum input: 10KVA @ 30°C

Output voltage range: 50 to 1000V

Output current range: 0.2 to 20A (Optional 30A)

Current stability:  $\pm 0.2\%$

Frequency range: DC to 8 kHz

## Switching Control

Switching controlled by external device

Recommended transmitter controller: Zonge XMT-32

Waveform type: Capable of virtually any type of pulse waveform, limited by external controller device

## Controls

Power ON / OFF

Transmit / Reset switch

Current adjust pot, continuously adjustable, locking

Voltage range switch (50-250V, 200-500V, 450-750V, 700-1000V)

Loop / Dipole select switch

## Displays

Analog input voltage meter, 0-150 V

Analog output voltage meter, 0-1000 V

Power On / Off lamp, transmit lamp, output lamp

LCD:

Output current ( $\pm 0.01A$ )

Input power (0-30 KW)

Transformer temperature

Loop turnoff time (microseconds)

Indicator lamps: control power on, transmit on, transmit polarity

Fault indicator lamps: output and input overcurrent, output and input overvoltage, end of regulation, alternator overvoltage, open circuit

## Output Jacks

Current calibrate terminals (50 mV/A)

Output current terminals

Grounding jack

## Power

Three-phase, 120 VAC, 400 Hz

Recommended motor generator set: Zonge ZMG-7.5

Power connector: four-pin military screw-type with locking ring

## Options

Spare parts kit (standard and extended kits available)

LCD heater for temperatures below -15°C (+5°F)

Current monitor isoamp module

Resistor load bank

Switch box for rapid switching of dipole pairs

Internal timing board for specified IP-range frequencies

30 amp output

*Specifications subject to change without notice*

© Copyright 1998, Zonge Engineering & Research Organization, Inc.



## Zonge Engineering and Research Organization, Inc.

### Offices:

Arizona, Alaska, Nevada, Colorado and Minnesota

### Headquarters:

3322 E. Ft. Lowell Road, Tucson, AZ 85716, USA (800) 523-9913

Tel: (520) 327-5501 Email: [zonge@zonge.com](mailto:zonge@zonge.com)

Fax: (520) 325-1588 Web: <http://www.zonge.com>