DESCRIPTION

The XMT-32S Transmitter Controller produces timing signals for controlling the GGT, ZT and NT transmitters. Provision is made for synchronizing multiple controllers and GDP receivers. Frequency control can be accomplished either manually or by a time sequence program, which is loaded through the RS-232c port. Time sequence status and frequency are displayed on an LCD on the front panel.

FEATURES

- Time or frequency domain control
- Frequency range: 1024 second period to 8192 Hz
- Compatible with all GGT, ZT and NT-series transmitters
- Automatic transmitter control via time table
- Calibrator output
- LCD frequency display
SPECIFICATIONS FOR THE XMT-32S TRANSMITTER CONTROLLER

General

Synchronous time-base with internal calibrator
Time or Frequency domain capability, 50% or 100% Duty cycle
Frequency range in Binary Steps:
   1024 sec. to 8192 Hz
Size: 28 x 21 x 18 cm (11 x 8 x 7 in)
Weight: 6.4 kg (14 lb)
Enclosure: Heavy duty, environmentally sealed aluminum case
Power: 12 V rechargeable battery more than 10 hours continuous operation
Temperature range: -40°C to +60°C
(-40°F to 140°F)
Humidity range: 0 to 95% non-condensing
Time base: Oven-controlled crystal oscillator;
   aging rate <5 x 10^-10 per 24 hours
   (Optional crystal: 1 x 10^-11 per 24 hours)

Displays & Controls

LCD frequency display
Phase/Battery meter
Time/Frequency domain switch
Phase/Battery meter switch
Calibrate output switch: .025 / .25 / 2.5V PP
Reset switch
Frequency range stepping switch
Auto/Manual switch for timetable operation
Mode stepping switch
Circuit Breaker

Functions

Can be synchronized with GDP-series receivers for synchronous measurements
Designed to control GGT, ZT and NT-series transmitters in both time and frequency domain
Continuous phase coherency between 1024-second period and 8192 Hz
20 milliamp signal outputs for transmitter control
Reset pulse output for GDP-series receiver
Capability of controlling other manufacturer’s transmitters
(Inquire for Compatibility)

Outputs & Inputs

12V Battery charge input
Transmitter control/synchronization Input/Output
RS232c Input/Output for time series
Calibrate output