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TECHNICAL BULLETIN 1007B—2 [Supersedes 1007A]

GENERAL PURPOSE FREQUENCY-SHIFT TRANSMITTER, 1000 WATTS

GPT-750C2



Designed for the teletype or facsimilie transmitting station, the Model GPT-750C2 Transmitter operates at 1000 watts average power in the CW (A1), FSK (F1), and FAX (F4) modes. Frequency stable to one part in 10^6 per day operating in any environment between 0 and $\pm 50^{\circ}$ C, up to 95% relative humidity, the transmitter is capable of continuous coverage in the 2 to 30 MHz range. Shifts from linear to 1000 Hz at keying speeds of 750 baud (1000 WPM) are standard features as is complete front panel control of all operations.

The main drive is a TMC Model XFK-2 exciter located in the center deck. Three crystal positions are provided for internal oscillators. A fourth position transfers the RF source input to an external master oscillator built in to the top deck. The lower deck contains overload and main power breakers in addition to all power supply components. Interlocks kick the main power off when the decks are pulled open on individual track slides. The operator is then protected from high voltage while working on the transmitter, Both shocks and a 3-inch raised base are available as mounts for the 39-inch rack. Complete installation can be accomplished within a few minutes.

Revised 1 August 1971



THE TECHNICAL MATERIEL CORPORATION

AND SUBSIDIARIES

TECHNICAL SPECIFICATIONS

FREQUENCY INFORMATION

Range

2 to 30 MHz

Stability

+/- 10 Hz for a 150 change in ambient, 0 to +50°C range.

Control

Three temperature-controlled crytsals External VFO input

OPERATING PARAMETERS

Modes

CW(A1) FSK(F1) FAX(F4)

Power Output

1000 Watts Average

Output Impedance

50 ohms nominal, unbalanced

Tuning

All tuning and bandswitching from

the front panel

Metering

All critical circuits and output readings are metered on the front panel

Master Oscillator By-Pass

Bypass switch permits continued operation of master oscillator oven elements while balance of transmitter is in power OFF condition.

Safety Features

Overload relays protect against abnormal operating levels of the final and safety interlocks protect personnel.

Mounting

Shock mounts for various applications are available on request.

KEYING INFORMATION

Shift Linear to 1000 Hz Sources

Polar or neutral positive Linear input, 30K-ohms

750 baud 1000 WPM)

Speed Impedance Polar or neutral operation into

100K ohms may be bridged

by an external 1800-ohm loop

resistance.

Bias Not greater than 10% at 750

baud.

ENVIRONMENTAL AND INSTALLATION

Operating Conditions

0 to +50°C, up to 95% relative humidity

Heat Dissipation

Approximately 2000 watts

Cooling

High capacity, filtered forced air

Primary Power

115/230 VAC, 50/60 Hz, single phase

Size and Weight

56" high X 39" wide X 31" deep

Approximately 1405 lbs.

Loose Items

Mating RF connectors All interconnect cables

Base-mounted equipment rack.

Two copies of Instruction Manual

OPTIONAL ACCESSORIES

Model ATS-2A Antenna Tuning System Manual tuning into a 35-foot vertical Technical Bulletin 2053-1



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