

High Frequency Transmitter Model HFT-1K

TECHNICAL BULLETIN 202-2116

- No rolling contacts
- Operational simplicity
- CW, AM, SSB, ISB, FAX, FSK
- 1000 watts PEP/AVG, 2-30 MHz
- Solid-state Exciter and Power Supplies
- Modular configuration for compact and economical system installations.
- Maritime and transportable applications for military and commercial installations.
- Full Remote Control Capability



The HFT-1KJ2 is a professional synthesized or channelized transmitter that meets all current regulations and quality standards. FCC Type Accepted for Parts 81, 83, 85 and 87, it is designed with the professional radio operator in mind but features many new concepts that make it an extremely simple device to operate and service.

The transmitter is modular in construction and uses the new ceramic-type 8576 as the final output tube. This tube is capable of dissipating enough power to allow the transmitter to operate at a 1000 watt peak and average power output level. Cooling is by forced air and safety interlocks are included for personnel protection.

In the automated version, complete tuning of the transmitter is accomplished in less than five seconds. By simply selecting the frequency and operating mode, and then pressing the tune button, the transmitter is ready for operation. No further tuning or adjustment is necessary. If the Model ATS-3 Antenna Tuning System is used, automated tuning through to a 35-foot vertical antenna is possible. Switchable harmonic filters, such as the Model TFP-1K, are available for additional rejection of unwanted harmonics and spurious.

TECHNICAL SPECIFICATIONS HFT-IK

OPERATING PARAMETERS

FREQUENTY RANGE FREQUENCY STABILITY MODES OF OPERATION POWER OUTPUT **OUTPUT IMPEDANCE**

One part in 106 per day. Optional one part in 108 day and higher. CW, AME, USB, LSB, 2ISB, FSK, FAX. Optional AM, 4ISB. 1000 watts PEP (SSB). 1000 watts (CW/FSK) key down and locked. 50 ohms unbalanced. Output network will match into a 2:1 load VSWR.

TUNING

Automatic with front-panel, over-ride of all operating controls.

2-30MHz multi-channel or synthesized in 100Hz increments.

AUDIO PARAMETERS

SIDEBAND RESPONSE **INPUTS**

250-3040 Hz CCIR ± 1.5 db. Optional 250-6080Hz CCIR; equalized filters; others. Audio: Two independent 600 ohm channels. -20 to ± 5 dbm. Optional 4-channel ISB.

Mike: Front panel jack for low-level dynamic input. -55 db into 47,000 ohms.

FSK: Rear panel connector of 75 baud or higher. ± 42.5/85/170/425Hz shifts; others.

Input 20/60ma, 50 or 100 volts, dry contact, + /- to ground.

FAX: Rear panel connector for up to 800Hz linear shift. Input - 1 to + 10vdc.

CONTROL

Front panel "fader" controls ease selection of line or mike inputs for USB or LSB.

RF PARAMETERS

SIDEBAND REJECTION SPURIOUS SIGNALS DISTORTION

500Hz tone is minimum 50db below PEP in the unwanted sideband.

Minimum 50db below PEP.

Minimum 35db below either tone of a two-tone test at rated PEP output.

HUM and NOISE

Minimum 50db below PEP at least 120Hz removed from carrier.

CARRIER SUPPRESSION

Selectable at -6/-20/-30/-55db (adjustable).

HARMONIC SUPPRESSION

Minimum 45db below PEP without accessory TFP output filter.

SPECIAL FEATURES

REMOTE CONTROL

Full remote control frequency, mode, carrier, power output, antenna selection, antenna

direction, and keying is available with SCR or TCR control systems.

METERING

Front panel meters and indicators provide continuous status display of transmitter opera-

tion to the module level.

SAFETY

Each transmitter module is fully high-voltage interlocked with fuse, overload, and audible

alarm protection. Protective plates — labelled in red — are used throughout.

Automatic load and drive control is included to improve linearity, limit distortion, and pro-ALDC

vide a relatively constant output during input peaks or load changes. Completely solid-state, including power supply, up to the final RF output stages.

US/Military Standard components are used whenever practicable.

ENVIRONMENTAL and INSTALLATION

COOLING

OPERATING CONDITIONS

STORAGE CONDITIONS PRIMARY POWER

CONSTRUCTION

Filtered, forced air in semi-pressurized cabinet. Nominal 350cfm airflow.

0° to 50°. UP to 90% relative humidity at MSL. -30° to \$75°C. Up to 90% relative humidity at MSL.

115/230 VAC, 50/60Hz. Single-phase with + 10% taps. Nominal 2.2KW.

Optional 230 or 380 VAC, three-phase. Other ratings on request.

HEAT DISSIPATION

SIZE and WEIGHT

Nominal 1400 watts. 35" (89cm) high x 23" (58.4cm) wide x 26" (66cm) deep. 600 pounds/273Kg.

Size and weight varies slightly with accessories selected.

SHIPPING DATA

Commercial packing for U.S. shipment. Special packing available at additional cost.

Six (6) containers. Largest 65" x 27" x 34". Weight/cube — 960lbs./66 cu. ft.

LOOSE ITEMS

Technical manual (1) and mating RF/single connectors.

ORDERING INFORMATION

MODELS

HFTM-1K/E Multi-channel manually tuned 1 KW Transmitter HFTM-1K/J Synthesized manually tuned 1 KW Transmitter HFTA-1K/E Multi-channel automatically tuned 1 KW Transmitter HFTA-1K/J Synthesized automatically tuned 1 KW Transmitter

HFTR-1K/E Multi-channel automatically tuned Transmitter with remote control interface HFTR-1K/J Synthesized automatically tuned Transmitter with remote control interface

Specifications Are Subject to Change Without Notice

THE TECHNICAL MATERIEL CORPORATION

700 FENIMORE ROAD, MAMARONECK, NY 10543 U.S.A.

CABLE: TEPEI

TEL:914-698-4800 TWX:710-566-1100

TMC INTERNATIONAL

TLX: 137-358

TMC [CANADA] LIMITED RR No. 5, Ottawa K1G 3N3 Ontario CANADA

TEL: 613-521-2050 TLX: 053-4146