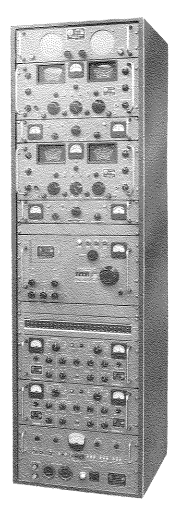
TECHNICAL BULLETIN NUMBER 3007



General Purpose Communication Receivers
TMC Models DDR-8



Model DDR-8

The Technical Materiel Corporation's Models DDR-8 are diversity receiving systems that combine the high qualities of Model GPR-92 double conversion super heterodyne receivers and various signal processing devices to provide SSB, ISB (up to 15 kc bandpass), AM, AM equivalent, FSK, FAX, CW and MCW modes of operation. Frequency coverage of .54 to 32.3 mcs in six bands and front panel control of IF bandpass of 15 kc to 0.5 kc provide optimum bandwidth and low noise reception.

These receiving systems are available in many different configurations to meet your most exacting communication requirements. We welcome your inquiries.

General Purpose Communication Receivers

TECHNICAL SPECIFICATIONS, TMC MODELS DDR-8

FREQUENCY RANGE: .54 to 32.3 mcs continuous tuning, 6 bands.

MODES OF RECEPTION: SSB, AM, compatible AM, CW, MCW.

ISB, FAX and FSK reception with appropriate

external adaptors.

NOISE FIGURE AND

6 db or better from 2-30 mcs. 1 microvolt input SENSITIVITY: signal will provide better than 15 db signal +

noise to noise ratio.

TUNING: Calibrated main tuning dial plus auxiliary dial with

full electrical bandspread.

AGC CHARACTERISTICS: 80 db rise in input signal from 1 microvolt will

produce less than 2 db change in audio output.

SSB 3 millisecond attack

1.2 second decay

AM .9 millisecond attack

.33 second decay

SQUELCH: Continuously variable distortion-free squelch circuit

with rear apron contacts for external monitoring of

receive signal activity.

AUDIO RESPONSE: 100 to 8000 cycles, \pm 1. 5 db.

PRIMARY POWER: 115/230 volts AC, single phase, 50/60 cycles;

power consumption approximately 1100 watts for

average configuration.

ENVIRONMENTAL CONDITIONS: Designed to operate in any ambient temperature of

0° C to 50° C and any value of humidity up to 90%.

INSTALLATION DATA: Weight: Approximately 795 lbs.

 $72^{"}$ h × 20%" w × 22½" d.

COMPONENTS AND All equipment manufactured in accordance with

CONSTRUCTION: JAN/MIL specifications wherever practicable.

COPYRIGHT 1964 THE TECHNICAL MATERIEL CORP.



TEPEL 914-835-3782

THE TECHNICAL MATERIEL CORPORATION

AND ITS SUBSIDIARIES . . .

TMC (Canada), Ltd., Ottawa, Canada

TMC Industrial Corp., Mamaroneck, N. Y.

TMC Systems, Inc., Alexandria, Va.

TMC Systems, (Texas), Inc., Garland, Texas

TMC Systems, (Calif.), Inc., Oxnard, Calif. TMC Systems, (Florida), Inc., Pompano Beach, Fla. TMC Power Distribution, Inc., Alexandria, Va. TMC Systems, A. G., Luzern, Switzerland TMC Research Inc., San Luis Obispo, Calif.

MAMARONECK, N. Y.