# SYNTHESIZED PROFESSIONAL COMMUNICATIONS RECEIVER

DDRR-10 AN/FRR-85 (v) 1

Completely SOLID STATE - 2 TO 32 MHz

CONFIGURED IN DIVERSITY FOR 4 CHANNEL ISB OPERATION.



CW-AM-AME-USB-LSB-ISB-FSK-FAX

For PROFESSIONAL Multi-Mode, Multi-Channel Communications use on the following types of circuits:

- POINT-TO-POINT
- GROUND-TO-AIR
- SHORE-TO-SHIP
- SHIP-TO-SHORE
- MOBILE

- ADMINISTRATIVE
- TACTICAL
- STRATEGIC
- CIVIL DEFENSE
- AIR TRAFFIC
- METEOROLOGIC





THE TECHNICAL MATERIEL CORPORATION

# DDRR-10 GENERAL DESCRIPTION AND APPLICATIONS

The TMC Model DDRR-10 Series of receiving systems covering the frequency range of 2-32MHz are designed for professional reception of SSB, ISB, AM, AM equivalent, FSK, FAX, CW, MCW, Pulse or Phase signals. They are constructed from modular components to meet a wide variety of customer requirements for high performance receivers used on point-to-point, ground-to-air and mobile and other circuits. The versatility of the modules provides many options such as continuous tuned, diversity, non-diversity, synthesized and non-synthesized receivers. Other options include automatic frequency control, variations in IF bandpass filters and automated tuning.

The input dynamic range of the DDRR-10 Series has been carefully correlated with optimum sensitivity, selectivity, image rejection, unwanted radiation, cross talk, spurious response and stability to provide a receiver capable of accepting input variations of 110db with AGC without affecting performance characteristics. Further, the DDRR-10 Series will continue to provide usable signal output over a 130db dynamic range. As a result of these factors, the performance of the DDRR-10 Series exceeds that of other multi-channel receivers by its capability to maintain usable circuits for critical communications under severe signal conditions.

It should be evident to any communicator reading the specifications in this bulletin that here is a receiver which extends the "state of the art", a worthy successor to previous high quality receivers from TMC operating throughout the World.

## **OUTSTANDING FEATURES:**

- FREQUENCY RANGE 2-32MHz
   130 db DYNAMIC RANGE
- TUNING TIME LESS THAN 10 SECONDS
- INDEPENDENT AGC (60db RANGE) ON EACH AUDIO CHANNEL
- AUTOMATIC FREQUENCY CONTROL FOR REDUCED CARRIER OPERATION
- SYNTHESIZED IN 100Hz INCREMENTS THROUGHOUT TUNING RANGE
- AUTOMATICALLY TUNES TO SYNTHESIZER SETTINGS
- MANUAL "OVER-RIDE" OF AUTOMATIC FEATURES
- CONTINUOUS FREQUENCY COVERAGE (NOT JUST 100Hz INCREMENTS) IN MANUAL MODE
- IF MONITOR OUTPUTS FOR PASSBAND SPECTRUM ANALYSIS
- OPTIONAL ENVELOPE DELAY DISTORTION CORRECTION FOR CRITICAL HIGH SPEED DATA CIRCUITS
- REMOTELY CONTROLLABLE IN INTRA-STATION AND INTER-STATION COMPLEXES,
   ADAPTABLE FOR COMPUTERIZED CONTROL (UP TO 50 RECEIVERS PER PROGRAMMER)

#### TECHNICAL SPECIFICATIONS

FREQUENCY RANGE

MODES OF RECEPTION:

MODES OF RECEPTION WITH SUITABLE TERMINAL EQUIPTMENTS:

CHANNEL WIDTHS (NOMINAL):

TUNING:

BAND DIVISIONS AND IF FREQUENCIES:

Note: Each Band Overlaps 1%
IF SELECTIVITY:

SENSITIVITY:

ANTENNA INPUT IMPEDANCE: INTERMODULATION: (In Channel) FREQUENCY STABILITY:

FREQUENCY RESETABILITY: FREQUENCY INDICATION:

**AUDIO OUTPUTS:** 

**AUDIO LEVEL ADJUSTMENTS:** 

HUM LEVEL: CHANNEL CROSS-TALK: IMAGE REJECTION: I.F. REJECTION: MANUAL RF GAIN CONTROL: 2MHz to 32MHz in four bands.

SSB (USB, LSB), CW, MCW and AM; 4 ISB channels each 3kHz.

FSK, FAX and data transmission.

CW, MCW, AM: 2.5/6.0kHz

Sideband: 3.0kHz

 a. Remote/synthesized or local/synthesized: In 100Hz steps over 4 bands.

IE Eroa

b. Local/non-synthesized: continuous over 4 bands.

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Band	Freq.	ir Freq.	
	10.10.00.00	1st IF	2nd IF
1	2- 4MHz	.625MHz	250kHz
2	4- 8MHz	1.25MHz	250kHz
3	8-16MHz	2.50MHz	250kHz
4	16-32MHz	5.00MHz	250kHz

A1, A2 at 3db pts. 2.5kHz ±10% A3 at 3db pts. 6.0kHz ±10% A3A, A3J at 3db pts. 250Hz to 3040Hz inboard (A1/B1) 350Hz to 3040Hz outboard (A2/B2)

 $.5\mu V$  with a 10db signal to noise ratio for A1, A3A and A3J reception.

1.0 µV with a 15db signal to noise ratio for A2, A3 reception.

50 ohms (nominal) unbalanced.

Down at least 50db with 2 tone RF inputs of  $2\mu V$  to  $200,000\mu V$  (Composite RMS).

- a. Synthesized mode of stability; Receiver frequency stability is within 1 part in  $10^{\circ}$  for a change in ambient temperature within the range of  $0^{\circ}$  to  $+50^{\circ}$ C over a 24 hour period.
- b. Automatic Frequency Control: Within 1Hz of the transmitted intelligence. Accommodates input signal drift of  $\pm 1000$ Hz at up to 10Hz/Sec. drift rate. Operates at carrier level of -30db referenced to  $5\mu$ V input signal.

Absolute to 100Hz.

Digital electronic frequency display with cold cathode indicator tubes displaying to 100Hz resolution.

- a. Four sideband channels or one symmetrical channel. Each channel delivers up to  $\pm 10 \, \mathrm{dbm}$  into a 600 ohm balanced load.
- b. Up to one watt output to a 4 ohm load. This can be switched to monitor each channel separately. Front panel control.
- c. Headphone monitor circuit, switchable to monitor each channel separately. Front panel control.
- a. The audio level of each sideband channel or the symmetrical channel may be adjusted separately by front panel control within the level of  $\pm 10$  dbm to  $\pm 36$ dbm.
- b. Four ohm load and headphone output continuously adjustable by front panel control.

-50 db at +10dbm audio output per channel.

The adjacent channel at least 55db from 0dbm in desired channel.

A minimum of 80db when referenced to a 1.0 µV input signal.

A minimum of 100db when referenced to a 1.0 µV input signal.

Panel control permits overall gain variation of 130 db. Switchable to AGC control.

# DDRR-10

### TECHNICAL SPECIFICATIONS

**AUTOMATIC GAIN CONTROL:** 

BEAT FREQUENCY OSCILLATOR:

INTERMEDIATE FREQUENCY OUTPUTS (MONITORING): REMOTE CONTROL AND READBACK: Audio output level remains constant within  $\pm 1.5 db$  for signal input variations from  $1.0 \mu V$  to 1.0 volt at the antenna. Provisions for individual control for each channel AGC source and time constant (fast, medium, slow) settings.

For symmetrical channel, BFO adjustment range for CW reception is  $\pm 3 \text{kHz}$  by front panel control.

At 250kHz -47db to 50 ohm load. One for each channel (four-in-all)

Standard Remote control is accomplished with a teletype format, and provides the following functions:

- Frequency tuning in 100Hz increments.
- 2. Synthesized/AFC function selection.
- 3. Mode selection (ISB, CW/AM, 2.5/6.0kHz).
- 4. AGC control and time constant per channel.

Channelized Remote available as an option. Standard remote control console available with:

Programmer

Readback Indicator

Equipment Select Indicator

Note: Readback is provided for all above control positions plus tuning/ready/fault/status and AFC "out of sync" alarm.

REMOTE TUNING INTERFACE:

Teletype loop 60 or 20Ma, neutral or polar. Code format 7.42 unit pattern with 75 baud or 45 baud speeds.

REMOTE READBACK INTERFACE:

Dry contact keying from relay. Code format 7.42 unit pattern with 75 baud or 45 baud speeds.

POWER SUPPLY:

115/220/230V AC 50/60Hz single phase 275 watts.

AMBIENT TEMPERATURE AND HUMIDITY:

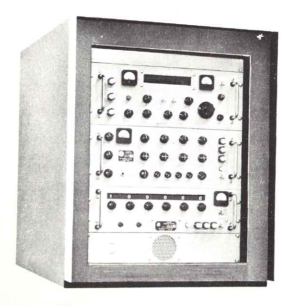
DIMENSIONS (IN CABINET)

SINGLE RECEIVER: DIVERSITY RECEIVER: 0° to 50°C and up to 95% relative humidity.

36H X 20%W X 25D inches (Mounts in Standard 19" Panel Rack)

72H X 20% W X 25D inches (Mounts in Standard 19" Panel Rack)

### THESE SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE



CONFIGURED AS A SINGLE RECEIVER WITH 4 CHANNEL CAPABILITY.



REMOTE AUTOMATIC CONTROL
CONTAINING PROGRAMMER, READBACK
INDICATOR AND EQUIPMENT SELECT FUNCTION.
We reserve the right to
make engineering changes



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