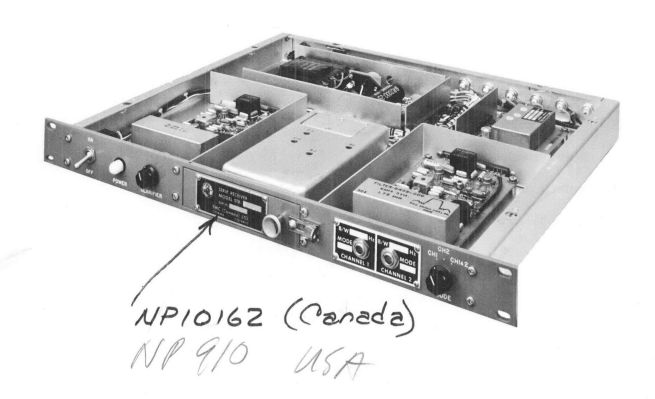
Sideband Strip Receiver TMC Model STR-5()





- * Solid State.
- * Single or Dual I.F.
- * Operates on 19 watts of Power.
- * 2 to 32 MHz.
- * Facilities for Squelch.
- * Provides Audio to 600 ohm Line.

Sideband Strip Receiver TMC Model STR-5()

The Technical Materiel Corporation's Model STR-5() Solid State Receivers are compactly constructed and offer all the advantages of modern voice communications, either in standard AM mode or SSB modes. The low mass and low heat of the unit make it ideal for high density relay rack mounting without a requirement for shock mounts or forced air cooling.

With this receiver, it is possible to reduce space requirements drastically for:

- 1. Ground-to-Air Service.
- 2. Ship-to-Shore Circuits.
- 3. Harbor Circuits.
- 4. Pleasure Craft.
- 5. Tactical Command Circuits.
- 6. Amphibious Control Circuits.
- 7. Transmission Monitor Service.
- 8. Extended Telephone Service and many others.

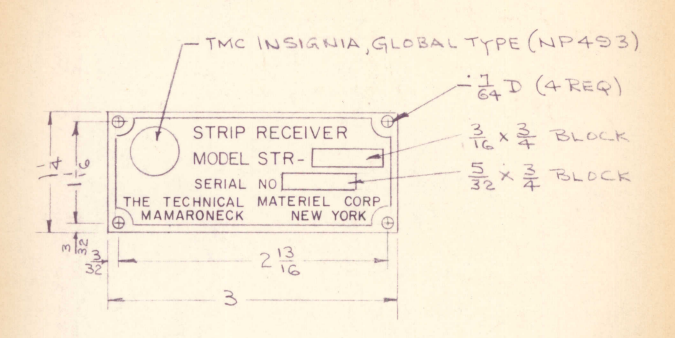
Elimination of all receiver noise, except when the circuit is active with a suitable signal, is possible in the STR receivers by the addition of a CODAN unit. The TMC Model CDN-() CODAN unit, described in Technical Bulletin 4013A, is well suited for this purpose, is used in the Bell Telephone System, and is available (separately priced).

The versitility of the STR-5() series of receivers is such that many configurations are available and, dependent on the mode requirements, the model numbers are broken down as follows:

MODEL NUMBER	MODE REQUIREMENTS				
STR-5U/L	USB, LSB, CW and AME.				
STR-5U	USB, CW and AME.				
STR-5L	LSB, CW and AME.				
STR-5A	AM only.				
STR-5AU	USB, AM and CW.				
STR-5AL	LSB, AM and CW.				

Any model can be converted to another model by changing the appropriate plugin cards, and all units utilize standard 115/230 volts removable power supply. Optional 12 volt power supply available at extra cost.

APPLICATION		REVISION					
QTY MODEL USE ON ASS'Y NO.	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	СНКО	APPD
STR	×	EXPERIMENTAL TEL	3/16/68	×	AL	May	
	Ø	ORIG. RELEASE FOR PROD. A	2-16-68	0	RG	6	



BLACK MATTE BACKGROUND

loaned for mutual assistance and is subject to recall at any time

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED	REQ'D ITEM	PART NUMBE	R	. DESC	CRIPTION	SYM.	
OR PLATED FINISHES DECIMALS FRACTIONS			L	ST OF MATERIA	AL		
.XX ± .05 .XX ± .01 .XXX ± .005 . 0° .30′	FINAL APPROVAL	M DATE 6		THE TECHNIC	CAL MATERIEL CORP.		
MATERIAL . 032 THK ALUMINUH , 5052 H32	MECH. DES	2/16/68		MAMARO	NECK, NEW YORK		
FINISH		DATE					
SEE NOTE	CHECKED	DATE	MA	MEPLATI	E, IDENTIFICAT	C1017	
	DRAWN A	2/16/68	3				
NOTICE TO PERSONS RECEIVING THIS DRAWING			SIZE	CODE IDENT. NO.	DWG NO.	ISSUE	
THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without		A	82679	NP910	0		
permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is							

SCALE

SHEET

Sideband Strip Receiver TMC Model STR-5()

TECHNICAL SPECIFICATIONS, TMC MODEL STR-5

FREQUENCY RANGE:

2 to 32 MHz by crystal controlled plugin RF modules. Two basic modules in the ranges 2-16 MHz and 16-32 MHz are provided. Each module is further subdivided by plug-in oscillators and tuning elements as follows:

2-16 MHz Module: 2-3, 3-4, 4-6, 6-8, 8-12 and 12-16 MHz.

16-32 MHz Module: 16-24 and 24-32 MHz.

MODES OF OPERATION:

1 - AM/AME/MCW (single I.F.).

2 - LSB or USB/CW/AME (single I.F.).

3 - ISB (LSB and USB)/CW/AME (dual I.F.).

4 - LSB or USB/AM/AME/MCW (dual I.F.).

The optional CODAN devices (accessories) permit automatic electronic detection and switching between incoming AM and SSB signals to provide compatible AM and SSB detection automatically.

FREQUENCY STABILITY:

Crystal controlled.

+10 Hz, 0° to 50°C standard.

+10 Hz, -30°C to +50°C, optional extra.

SPEECH CLARIFIER:

Manually controlled front panel adjustment allows "fine tune" of the HFO oscillator. Remote DC control is available at the rear terminal.

INPUT IMPEDANCE:

50 ohms nominal, unbalanced.

SENSITIVITY:

SSB: 1 microvolt input, 15 db S+N/N.
AM: 1 microvolt input, 10 db S+N/N.

INTERMODULATION:

-40 db from PEP of a two tone test with 100 microvolts at the antenna.

IMAGE REJECTION:

Minimum 60 db from 2-16 MHz. Minimum 50 db from 16-32 MHz.

IF SELECTIVITY:

SSB: 3 kHz + 2 db.

AM: 6 kHz +2 db symmetrical.

Sideband Strip Receiver TMC Model STR-5()

TECHNICAL SPECIFICATIONS, TMC MODEL STR-5 (continued)

AGC CHARACTERISTICS:

With 100 db change in input signal from

one microvolt, the output will not vary

more than 10 db.

IF FREQUENCY:

1.75 MHz.

AUDIO AMPLIFIER RESPONSE:

250 to 7500 Hz.

AF OUTPUTS:

Each channel provides 0 to +12 dbm into

a 600 ohm balanced output.

HUM LEVEL:

At least 40 db down from full output.

POWER:

104/115/125/208/230/250 volts, +10%, 50/

60 Hz, single phase, 10 watts. 12 volts DC optional extra.

ENVIRONMENTAL:

Designed to operate in any ambient tem-

perature from -30°C to +50°C and any

value of humidity up to 90%.

INSTALLATION DATA:

Size: 1 3/4 inches High x 19 inches

Wide x 15 inches Deep.

COMPONENTS AND CONSTRUCTION:

All equipment manufactured in accordance

with U.S. military specifications wherever

practicable.

EXTERNAL CONNECTIONS, REAR APRON:

HFO, BFO, IN.

HFO, BFO and IF OUT.

Dual Audio OUT. Dual AVC OUT. Dual Squelch IN. Remote Clarifier.

Antenna.

Remote Channel Indicator.

EXTERNAL CONNECTIONS, OTHER:

Dual Audio Monitor Jack on Front Panel.

ON/OFF Switch. Clarifier. Channel Switch.

CONVERSION CAPABILITIES:

Any model can be converted to another model

by changing the appropriate plug-in cards.

POWER SUPPLY:

All units utilize standard 115/230 volts

removable power supply.

Optional 12 volt power supply.

Sideband Strip Receiver TMC Model STR-5()

OPTIONS AND ACCESSORIES, SEPARATELY PRICED

Tuning Drawer Storage Panel, Model THRA-1, provides space for three tuning modules. Size: $1 \frac{3}{4}$ inches High x 19 inches Wide x 15 inches Deep.

Audio Amplifier/Loudspeaker Unit with remote clarifier and remote squelch control operated in conjunction with the AGC of the receiver.

Proportional plug-in oscillator unit, for operation -30°C to +50°C.

Model CDN-() CODAN unit described in Technical Bulletin 4013A. For use in the Bell System on A.M.

12 Volt DC power supply module, plug-in type.