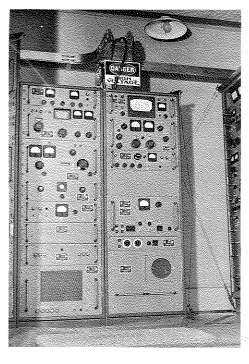
TECHNICAL BULLETIN NUMBER 1001A



Single Sideband Transmitter Series MODELS SBT-1K





SBT-1KF

SBT-1KS

- 1.75 to 32 megacycles
- Automatic load and drive control
- Over 20 individual models available
- Shock mounts for mobile application

The Technical Materiel Corporation's series of 1 KW transmitters provide 1 KW PEP and 1 KW average service for all sideband and conventional service from 1.75 to 32 mcs over 20 individual models which are available in this series to fulfill almost any fixed or mobile transmitter requirement.

These transmitters feature building block versatility, which provides ease of installation, operation and maintenance. All units are completely bandswitched with front panel tuning. Positive RF tuning is assured since no rolling contacts or plug-in coils are used. The transmitters offered in this series are modernized versions of military accepted units that have received the following nomenclature: AN/URT-19(V), AN/FRT-70, AN/FRT-53, AN/FRT-57, and AN/FRT-56.

The SBT-1K series has been thoroughly field proven in military and civilian installations throughout the world; in fixed plant ground stations, mobile communication centers, aboard ships—wherever the requirement exists for hard working, dependable 1000 watt transmitters.

Single Sideband Transmitter Series

TECHNICAL SPECIFICATIONS

FREQUENCY RANGE:

1.75 to 32 megacycles.

MODES OF OPERATION:

See Chart.

OUTPUT POWER:

1000 watts PEP, SSB, CW, FSK.

OUTPUT IMPEDANCE:

50 ohms nominal unbalanced. Pi-L network will match a load with up to 2:1 VSWR.

FREQUENCY STABILITY:

- 1. 1 part in 10⁶ crystal controlled for non-synthesized models.
- 2. 1 part in 10⁸ per day for ambient temperature change of 15°C within the range of 0-50°C after 24 hour warm up. For stability of 1 part in 10⁹ see CSS-2 under OPTIONS/ACCESSORIES.

TUNING:

All tuning and bandswitching controls on front panels (no plug-in components).

SIGNAL/DISTORTION RATIO:

- 1. Distortion at least 40 db below either tone of a standard two tone test 1.75 to 22 megacycles.
- 2. Distortion at least 35 db below either tone of a standard two tone test 22 to 32 megacycles.

UNWANTED SIDEBAND REJECTION:

1000 cps tone at least 60 db down.

SPURIOUS SIGNAL:

All spurious outputs as a result of internal mixing are at least 60 db below full PEP output.

HUM AND NOISE LEVEL:

Hum is at least 50 db below full PEP. All other noise down at least 60 db.

CARRIER INSERTION:

−55 db to full output.

HARMONIC SUPPRESSION:

- 1. 2nd harmonic at least 40 db below PEP.
- 2. 3rd harmonic at least 50 db below PEP.

AUDIO RESPONSE:

1. SBG-2 and SBE- 8 ± 1.5 db 250 to 3500 cps. 2. SBG-1 and SBE- 9 ± 1.5 db 250 to 8500 cps. 3. SBG-1 and SBE-10 ± 1.5 db 275 to 6000 cps.

VOX OPERATION:

Voice control with anti-trip features is provided in those models equipped with SBE. For VOX operation of synthesized models, see OPTIONS/ACCESSORIES.

AUDIO INPUT:

- Two 600 ohm channels balanced or unbalanced -20 dbm to +10 dbm input will provide full RF output.
- 2. One 500,000 ohm input for crystal or dynamic mike, -50 dbm for full output. SBE-8, 9, and 10 only.

HEAT DISSIPATION:

2500 watts for standard models. 3200 watts for

synthesized models.

ALDC:

A front panel automatic load and drive control mini-

mizes overload and distortion during high drive

peaks or load changes.

T/R FUNCTION:

A co-axial antenna relay and receiver muting circuit

is provided to facilitate half-duplex operation (SBT-

1KJ excluded.)

METERING:

Front panel meters indicate operation of all critical

circuits.

ENVIRONMENTAL CONDITIONS:

Designed to operate in any ambient temperature be-

tween 0° and 50°C, and any value of humidity up to

90%.

INSTALLATION DATA:

See Chart.

SIZE OF LARGEST CONTAINER:

Non-synthesized model 78% x 32 x 25. Synthesized

model $69\frac{3}{8} \times 31 \times 24\frac{1}{2}$.

SAFETY FEATURES:

1. Full interlock protection.

2. Full overload and fuse protection.

INSTRUCTION MANUAL:

IN-209.

PRIMARY POWER:

115/230 v, 50/60 cps, 1 phase. For power con-

sumption, refer to specifications on individual units

shown on chart.

COMPONENTS AND

CONSTRUCTION:

All equipment manufactured in accordance with

JAN/MIL specifications wherever practicable.

OPTIONS/ACCESSORIES:

(Priced Separately.)

TMC KIT 197:

Provides MIL type shock mounts for shipboard or

other applications.

TMC KIT 155:

Provides VOX operation to synthesized models only.

TMC MODEL SPU-2:

Provides microphone input Lo and Hi Z plus VOX

and anti-VOX as well as squelch compression.

CSS-2:

Provides stability of 1 part in 10° for ambient tem-

perature change of 15°C within the range of 0-50°C

after 24 hour warm up.

					0
SBT-JKW	SBT-IKV	SBT-IKT	SBT-IKM	SBT-IKL	OLD MODEL NO.
SBT-IKFB	SBT-IKBB	SBT-IKSA	SBT-IKBB	SBT-IKAB	NEW MODEL NO.

l	Ω ⊶
I	BEEN THE
Ì	ध्री सि
ı	Z
ı	
i	တ္ဆ
ı	$\subseteq \square$
ı	<u> </u>
ı	1110
١	0.2
	꼬두
l	<u> </u>
ı	m,
l	2
l	~
l	> □
ı	S
l	
l	S
Ì	<u> </u>
ļ	OLLOWING MODELS HAV
Ì	₹ ▷
ı	

THE FOLLOWING MODE	
MODELS HAVE	

	_	C
	-	-
,	c	ŗ
7	S	
)	m	
	S	
-		
	S	
-	æ	
-	m	
,	F	

YNTHESIZED MODEL AND

USES SBE-9 IN STANDARD MODEL AND SBG-1 IN SYNTHESIZED MODEL. USES SBE-IO IN STANDARD MODEL AND SBG-I IN SYNTHESIZED MODEL.

SBT-IKCA ONLY. (THIS MODEL DOES

POWER INDICATED IS MAXIMUM WITHIN ± 10%

					<u> </u>		******	·	•	-		-	
1	FOR ADDITION COMPONENT BULLETIN	SBT-IKF	SBT-IKE	SYNTHESIZ	SBT-IKX	SBT-IKS	SBT-IKJ	SBT-IKC	SBT-IKB	SBT IKA	T M C M O D E L N U M B E R		
	TS RE	A	Þ	m	Α	Þ	A	z	Þ	A	250-3500 CPS M X C	~ 8 0 0 0 0 0	
	INFO FER T BER:	æ	50	ODELS	В	œ	00	OTE	œ	В	250-8500 CPS H 72	LETTER	
	O TECHNI	ဂ	C	(C	C	C	4	c	ဂ	275-6000 CPS .€	RTION	
	χÖ	•		ART				-	*	0	SSB	<u> </u>	
	ICAL	•	•	108			•		*	9	ISB	CAP	
	r-<			9(q			•				AM	AΒ	
Ì			•	ν R R			•			9	CM		
		•	•	DAY	•	•		•			FSK	ES	
and the second		•	•	Ž.	•	•		•			FAX		
	2014		×		×			×		×	SWR-IK	C	
	2001	×				×			×		ATS-2A	COMF	
	2018				×	×	×	×	×	×	VOX-5	MPONENT	
No. December	2020							×			XFK	NTS	
promenent	2025	×	×		×	×					TIS-3A		
		=	62 1/4		:-	751/4	67 1/2	**	#	75 1/4	HEIGHT (IN.)		
		Ξ	41 1/4		13	205/8	20%	-	=	20%	WIDTH (IN.)	NSTAL	
		ı	221/2		=	22 1/2	22 1/2	=	=	22 1/2	DEPTH (IN.)	NSTALLATION	
		=	1200		825	088	750	755	850	800	WEIGHT (LBS)	N DATA	
		=	3700		11	=	11	=	=	3000	PRIMARY Power watts Note 5		
		2335	2180		1420	1570	1345	1340	1550	1400	WEIGHT (LBS)	SHIPPING	
		1427	33.7		82.8	9 .8	69.5	79,0	91.8	82.8	VOLUME (CU.FT.)	A N	

CORPORATI

STANDARD MODELS (I PART 106 PER DAY)

THE WORLD-WIDE SYSTEM OF REMOTE CONTROLLED COMMUNICATIONS

and Subsidiaries

ALEXANDRIA, VIRGINIA

8 POMPANO BEACH, FLORIDA •

TEMPE, ARIZONA

SAN LUIS OBISPO, CALIFORNIA LUZERN, SWITZERLAND p

TECHNICAL