

TOTAL SHEETS 1

REV. Ø Feb. 7/68
A DEC. 16/69
B 25 FEB. 70

MODEL
STR-5A/U

TITLE
STRIP RECEIVER, AM AND USB

USED ON

MODEL SECTION QTY.

LIST SECTIONS

1. SUPPORTING NOTES
2. SUPPORTING LISTS
3. ELECTRICAL/MECHANICAL
4. SUPP ASSY/ REF DWGS
5. SPECIFICATIONS
6. LOOSE ITEMS
7. PARTS PECULIAR

SHEET NO.
SEE BELOW

SUPPORTING LISTS

- A10668-5 PC BD, BFO DISTRIBUTION
- A10669-5 PC BD, ASSY, IF (SSB)
- A10840-5 PC BD, ASSY, IF (AM)
- A10674-5 PC BD, ADPT, DC PWR SUP
- AP10001 AC PWR SUP
- AX10044 CHAS ASSY, MAIN
- LP10016 LOOSE ITEM PKG
- TTRR-()D RCVR, CONV MODL

COMPILED *SEC*
CHECKED
APPROVED *KLA*
FNL APPR
ISS DATE

NOTES

1. STR-5A/U with either A10674-5 (for dc operation) or AP10001 (ac operation).
2. 1 crystal supplied per HF Oven Osc. AO-10001 at frequencies specified by customer.
3. The receiver modules are available in any combination required.
4. Other options are available-consult Engineering Dep

MATERIAL LIST/NUMERICAL PARTS LIST

7/2/68

TOTAL SHEET 1 OF 1

USED ON MODEL: STR-5A/U										USED ON SECTION:		ASSY SHEET OF	
NEXT ASSY:		QTY PER NEXT ASSY:		ASSY LEVEL:		ASSY DESC: STRIP RECEIVER, AM AND USB				ASSY PART NO: STR-5A/U			
PART NO.	DESCRIPTION	ITEM LOCATION			QTY. PER ASSY.	REFERENCE SYMBOLS	REMARKS						
		USED ON ASSEMBLY	USED TO MOUNT	QTY PER U/T/M									
A10668-5	PC BD, BFO DISTRIBUTION	STR-5A/U			1								
A10669-5	PC BD, ASSY, IF (SSB)	STR-5A/U			1								
A10840-5	PC BD, ASSY, IF (AM)	STR-5A/U			1								
A10674-5	PC BD, ADPT, DC PWR SUP	STR-5A/U			X		Note 1						
AP10001	AC PWR SUP	STR-5A/U			X		Note 1						
AX10044	CHAS, ASSY, MAIN	STR-5A/U			1								
CK10547	DIAG, SCHEM	STR-5A/U			1								
CR110-1-X	CU, QTZ	STR-5A/U	A0-10001	1	X	Y1	Note 2						
FX10014-2	FIL, BP, FOR USB OPERATION	STR-5A/U	A10669-5	1	1	FL2							
LP10016	LOOSE ITEM PKG	STR-5A/U			1								
MS10889	SPACER	STR-5A/U	FX10014	1	1								
NP10162	NAMEPLATE	STR-5A/U			1								
NP10172	"	STR-5A/U			1								
SI0175	TEST PROC	STR-5A/U			1								
TTRR-(1A)D	RCVR, CONV MODL, 2-3 MHz	STR-5A/U			X		Note 3						
TTRR-(1B)D	RCVR, CONV MODL, 3-4 MHz	STR-5A/U			X		Note 3						
TTRR-(2A)D	RCVR, CONV MODL, 4-6 MHz	STR-5A/U			X		Note 3						
TTRR-(2B)D	RCVR, CONV MODL, 6-8 MHz	STR-5A/U			X		Note 3						
TTRR-(3A)D	RCVR, CONV MODL, 8-12 MHz	STR-5A/U			X		Note 3						
TTRR-(3B)D	RCVR, CONV MODL, 12-16 MHz	STR-5A/U			X		Note 3						

