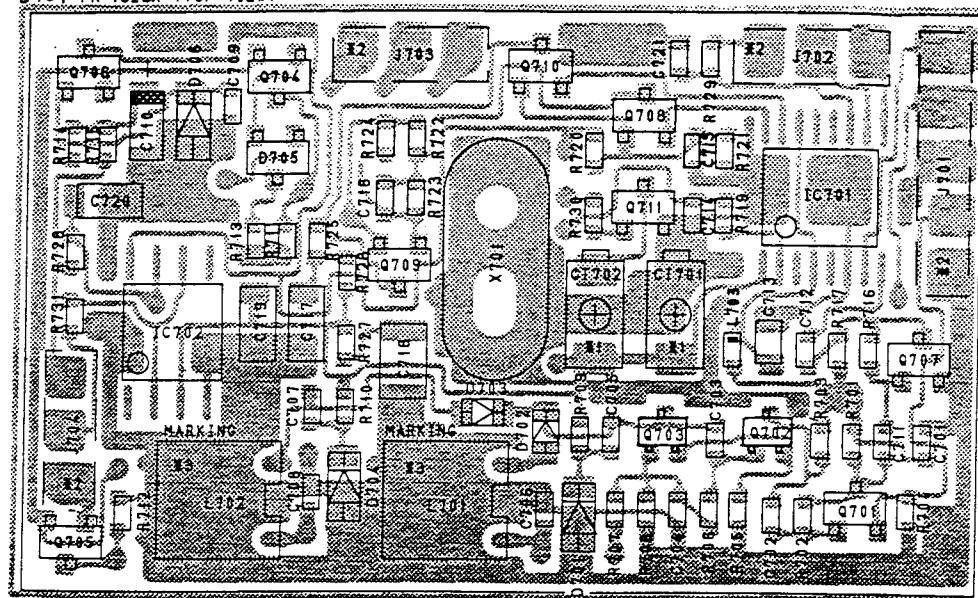


B701 PH-182AA (TOP VIEW)



C701	0.022/B
C702	0.001/B
C703	1.5P/CK
C704	0.001/B
C705	27P/CH
C706	0.001/B
C707	680P/CH
C708	0.022/B
C709	0.001/B
C710	25V1 C-228
C711	100P/CH
C712	0.001/B
C713	0.1/B (2125)
C714	39P/CH
C715	10P/CH
C716	10P/CH
C717	0.0047/PS5V1C-2791
C718	0.1/P16V (C-264)
C719	0.0047/PS5V1C-2791
C720	1/F 25V 32161
C721	0.001/B

IC701	SMS158AM
IC702	TLC271CD

L701	LF253
L702	LF260
L703	LZ-127 0.1MH

R701	100
R702	18K
R703	330
R704	560
R705	560
R706	2.7K
R707	3.9K
R708	2.7K
R709	10K
R710	1.8K
R711	6.8K
R712	6.8K
R713	68K
R714	15K
R715	10
R716	68K
R717	180

R719	4.7K
R720	33K
R721	10K
R722	10K
R723	220K
R724	22K
R725	15K
R726	15K
R727	22K
R728	470
R729	10K
R730	4.7K
R731	10K

X701	QX-631 10.40MHz
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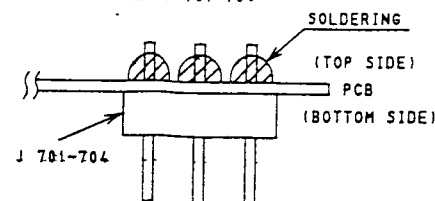
Q701	2SC3121
Q702	2SA1162-Y
Q703	2SA1162-Y
Q704	2SA1162-Y
Q705	DTA143XK
Q706	2SC2712-Y
Q707	2SC3121
Q708	2SC3121-T5L
Q709	2SA1162-Y
Q710	2SC3121-T5L
Q711	2SC2712-Y

D701	1SV201-4
D702	1S5356
D703	1S5356
D704	1SV201-4
D705	1S5184
D706	HZX4BLL

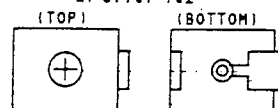
J 701	JK632 (5P)
J 702	JK632 (3P)
J 703	JK632 (3P)
J 704	JK632 (3P)

CT701	20P CT-093
CT702	20P CT-093

X2 J 701-704

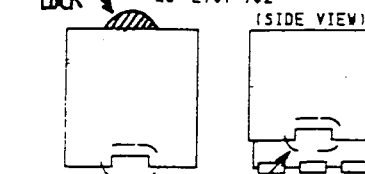


X1 CT701-702



PARAFFIN LOCK

X3 L701-702



SHIELD CASE

CUT MARK

## NOTES:

1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
2. RESISTOR WATTAGES ARE 1/16W UNLESS OTHERWISE NOTED.
3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=PICO-MICRO FARAD)
4. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE CH UNLESS OTHERWISE NOTED.

DESIGN BY	Y. HOSHI	DRAWN BY	AE GGM
DATE	'96.7.15	DATE	'94.7.14
CHECK BY	Y. HOSHI	APPRO. BY	MINE
TITLE	PLL PCB PARTS ASSEMBLY TOP VIEW		
REV. NO.	Sep 9/96	REV. NO.	Sep 9/96
DRAWING NO.	E23-13507		
UNIDEN CORP.			

参考資料  
REF. ONLY