

C302	16V22
C303	10V4.7(T)
C306	50V1 (C-105)
C307	50V1 (C-105)
C310	50V4.7
C311	0.033(SR)
C320	50V4.7
C337	50V1
C338	50V1 (C-105)
C341	50V4.7
C342	50V4.7
C350	50V0.47
C375	50V4.7
C380	50V4.7
C385	50V1
C386	50V1 (C-105)
C388	50V2.2
C392	50V0.1(C-105)
C393	6.3V1000
C394	10V470
C398	50V0.1
C399	50V0.1
C319	0.01 (SR)

IC301	PLL0305A
IC302	SM5152A1
IC303	M54460L
IC304	S042P
IC305	S042P
IC306	NJM3404AS
IC307	NJM45585
IC311	L78M08CV
IC312	L78M05CV
IC313	S-7116A
IC314	M51953BL
IC315	UC-1251
IC316	HD14093BP

D308	KV1330
D312	S5566G
D313	S5566G
D316	S5566G

L301	LE246
L302	LB684
L303	LF131
L304	LF131
L307	LZ051 4.7µH
L308	LZ051 10µH
L310	LF159
L312	LZ051 2.7µH
L313	LF130
L314	LF131
L315	LF172
L316	LZ044 6.8µH
L317	LB686
L318	LF133
L319	LF158

VR301	100B (RT-528)
VR302	100B (RT-528)
VR303	22KB (RT-528)
VR304	10KB (RT-528)

J301	JK276 (3P)
J302	JK276 (4P)
J303	JK276 (5P)
J304	JK276 (9P)
J305	JK276 (9P)
J306	JK276 (5P)
J307	JK276 (3P)
J308	JK276 (3P)
J311	JK326
J312	JK326

S301	SW650
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X301	QX122 10.2±17MHz
X302	QX287 22.00MHz
X303	QX126 3.579545MHz

R304	10K
R309	3.3K 1/8W
R317	10K 1/8W
R321	330 1/8W
R323	150K 1/8W
R328	1K 1/8W
R347	1.5K
R354	4.7K 1/8W
R356	10K
R365	39K

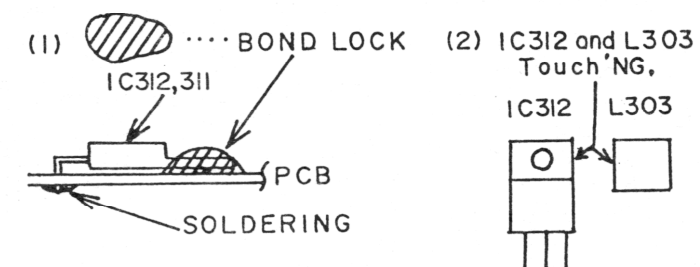
  

RR301	HA117
RR302	HA096
RR303	HA093

Y301	YY548
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~ Replacement ~



- NOTES:
1. RESISTANCE VALUES ARE SHOWN IN OHMS UNLESS OTHERWISE NOTED. (K=KILO OHM, M=MEG OHM)
  2. RESISTOR WATTAGES ARE 1/8W UNLESS OTHERWISE NOTED.
  3. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)

TITLE MICOM PCB  
PARTS ASS'Y TOP VIEW  
DRAWING NO.  
**E23-8314**