



CHANGE REQUEST

ISSUE C 29-8-94
C/R 24815
VARIOUS CHANGES.
NJA

ISSUE D 16-11-94
C/R 24976
SHIELD ITEM 4
DELETED.
NJA

ISSUE E 28-11-94
C/R 24837
T1 WAS 6N-SL-6N
NJA 9-12-94

ISSUE 2
R214 WAS 4k3.
D19 NOTE WAS -
"D19 FITTED AT POST
WAVE SOLDER".
C/R 24179
C.M. 13/2/95

ISSUE 3:
C/R24474
R64 WAS 470R,
R208 WAS 10k,
R211 WAS 6k8,
R276 WAS 10k,
Z203 (OPTION) WAS
526-9835-010
C148 (2x21),
D218, D211,
R96 (1k), R283 (10k
R284 (SOT),
R285 (4k7)
V16 (BF494),
CRYSTAL OVEN &
LINKS 1,6,
RF AMP DISABLE
& W/ ADDED.
FILTER SWITCH
CONNECTIONS
ADDED. D206, R273
R276 NOT FITTED.
NJA 21-2-96

ISSUE 4
C/R 24594
C253 (100n) ADDED
SMT ALTERNATIVE
ADDED TO U207 &
U208 LAYOUT.
R211 WAS 7k5, 2%
PADS +5V & F/5
ADDED.
MJS 6-5-96

ISSUE 5
NOTE "SECURE C94
TO L32 AND..."
ADDED.
C/R 24818
NJA 12-12-96

ISSUE 6:
C/R 24883
R54 WAS 330R,
R55, R58 WERE 15k
R251 WAS 22k.
NOTE RE RTU QTY
ADDED.
19-2-97 NJA

ISSUE 7
PCB WAS ISS 4.
C/R 25023
R74 IS NOW
FITTED. R73 HAS
TCW LINK. R72/74
REF CORRECTED.
C/R 25043
C55 & C56 WERE
2p2.
C/R 25040
NOTE 5 ADDED.
C/R 25022
27-05-97 NJA

- NOTES:-
1. THESE RESISTORS ARE 2% TOLERANCE.
 2. ALL DIODES ARE BAW52 OR EQUIVALENT UNLESS OTHERWISE STATED.
 3. * COMPONENTS MARKED WITH THIS SYMBOL ARE NOT FITTED.
 4. FORM & SOLDER SHIELD IN PLACE - AFTER TEST (ITEM 2).
 5. SECURE AFTER SOLDERING USING RTU SILICON.

PCB 07-01532-05
ASSY P/No. 08-04962-001

CODAN		SCALE 2:1	© CODAN PTY LTD, A.C.N. 007 590 605, 1994	
MATERIAL	DRAWN I.T.	DATE 19-11-93	RECEIVER/EXCITER ASSEMBLY	
FINISH	CHKD. NJA	15-2-94	DRAWING/DOC No. 08-04962	
	APPD. C.M.	8-2-95	A1	
	TOLERANCES UNLESS OTHERWISE STATED		ISS	SHT
	2 PLACES DEC 1 PLACE DEC ANGULAR		2	1 OF 2

