Introduction of new surface mount PCBs in 9323/9360/9390/9680/9780 **Transceivers**

Introduction

This Service Bulletin affects users of the 9323/9360/9390/ 9680/9780 Transceivers. The thru-hole printed circuit boards (PCBs) of the Receiver Exciter and the Power Amplifier assemblies have been replaced with surface mount PCBs (see Table 1). The new PCBs increase the reliability of the transceiver, and meet the changing availability of some components.

Part number	Circuit diagram ²
08-05798-001	04-03349
08-05322-001	04-03135
08-05749-001	04-03269
08-05872-001	04-03372
08-04963-001	04-02973
08-05749-002	04-03268
08-05872-002	04-03373
08-05237-001	04-03096
08-05749-003	04-03360
08-04963-002	04-03177
	08-05798-001 08-05322-001 08-05749-001 08-05872-001 08-04963-001 08-05749-002 08-05749-002 08-05237-001 08-05749-003

Table 1: Comparison of new and old PCBs/assemblies

The interim Power Amplifier assemblies were fitted to transceivers to 1 overcome component supply problems.

2 The circuit diagrams are available from Codan if required.

Head Office Codan Pty Ltd ACN 007 590 605 81 Graves Street Newton, South Australia 5074 AUSTRALIA Telephone +61 8 8305 0311 Facsimile +61 8 8305 0411

© 17-00208 Issue 1, December 2000 Codan (UK) Ltd Gostrey House Union Road Farnham, Surrey GU9 7PT UNITED KINGDOM Telephone +44 1252 717 272 Facsimile +44 1252 717 337

Codan Pty Ltd Suite 11A, 2 Hardy Street South Perth, Western Australia 6151 **AUSTRALIA** +61 8 9368 5282 Telephone Facsimile +61 8 9368 5283

Codan Pty Ltd 10660 Wakeman Ct Manassas, VA 20110 USA Telephone +1 703 361 2721 Facsimile +1 703 361 3812

Page 1 of 3

Details

The 9323/9360/9390/9680/9780 Transceivers that have been fitted with the new PCBs have a serial number prefix of J or greater. The serial number prefixes of the transceivers fitted with the old and new PCBs are listed in Table 2.



During the transition period from thru-hole to surface mount PCBs, some transceivers may have been manufactured using both thru-hole and surface mount

PCBs.

Table 2: Serial number prefixes of the transceivers fitted with the old and new versions of the PCBs

Type of transceiver	Old serial number prefix	Interim serial number prefix	New serial number prefix
9323	F	K	J
9323 Н	F	K	J
9323 low power	Q	K	J
9360 C	F	K	J
9360 low power	Q	K	J
9360 MR (Arabic)	В	K	J
9360 MR (Cyrillic Russian)	В	K	J
9360 V	В	K	J
9360-30	F	K	J
9390	F	K	J
9390 H	С	K	J
9680	F	K	J
9780	С	K	J
9780 low power	Q	K	J

Software compatibility

Receiver Exciter PCB

Transceivers using software versions earlier than version 4.20

To fit the new Receiver Exciter PCB in transceivers using software versions earlier than version 4.20, complete the following:

- Upgrade the software to at least version 4.20 (for details see Information Bulletin IB-00001 and the Service Bulletin *9323/9360/9390 Series—Receiver Exciter* (Codan part number 17-00167)).
- Modify the PCB of the control panel, according to the Application Note 9323 software *upgrade* (Codan part number 17-60056).
- Fit the new Receiver Exciter PCB.

Transceivers using software versions 4.20 or later

The new Receiver Exciter PCB can be used as a direct replacement in all transceivers using software versions 4.20 or later.

Power Amplifier Assembly PCBs

The new Power Amplifier Assembly PCBs can be used as a direct replacement in all transceivers.

Repair issues

The surface mount PCBs cannot be repaired in the field and should be considered for module level repairs only.