## OF ENGINEERING LIBRARY

TECHNICAL SERVICE MANUAL

FOR

HF SSB TRANSMITTER TYPE 7010/7021

1KW AND 500W

CODAN PTY. LTD.
Graves Street, NEWTON. Sth. Aust. 5074
(P.O. Box 96, CAMPBELLTOWN. S.A. 5074)
Telephone: (08) 337 7000

Telex: AA88155

Telegrams: Codan, Adelaide

CODAN PTY. LTD.

5 Bookham Street, MORLEY. West. Aust. 6062

Telephone: (09) 275 4611

Telex: AA92686

Telegrams: Radcomserv, Perth

CODAN PTY. LTD.
No. 4 Help Street,
CHATSWOOD. N.S.W. 2067
Telephone: (02) 419 2397

Telex: AA22631

Telegrams: Codan, Sydney

Handbook distribution is not recorded. If you require updating amendments as they become available please complete the accompanying card and return.

Alternatively, notify us in writing stating:

Equipment type no. (including suffixes); Handbook Code, Issue and Serial Nos.; Full Name (or Company Name and Dept.), and postal address to which amendments are to be sent.

Always quote issue number and latest amendment number in correspondence on matters relating to this handbook.

On receipt of amendments, please insert in book promptly.

Order Code: 039

Issue 1, October 1978.

## AMENDMENT RECORD

Enter below the amendment title and date of entry, and the name of the person entering the amendment.

Amend No.	Amendment Title	Date Entered	Ву
1			
2			
3			
4			
5			
6			
7			
8			
9			
10		-	
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			

Parameter .

Section -

## GENERAL INFORMATION AND SPECIFICATION

The 7010/7021 Transmitter is a HF SSB unit intended for base station service. Standard executions, covered by this handbook, are:

	Multi-channel	Single Channel
1KW	7010A/7021	7010D/7021
500W	7010B/7021	7010E/7021

In service, run-up procedure is automatic, as is protection against damaging operating conditions. On multi-channel models, retuning upon channel change is also automatic.

The linear amplifier and exciter are mounted on slides and remain operational when extended. Points carrying dangerous voltages are covered by panels which require tools for removal and carry warning labels where appropriate. Gate safety switching is not fitted, but electrical provision exists for local incorporation if desired. Note that the switch determining transmission mode (A3H or A3J) under local control conditions is located on the rear panel of the exciter and a point should be made of returning it to the correct position after performing tests.

This handbook is arranged in two parts, as follows:

Part A : Exciter Type 7021

Part B: Linear Amplifier Type 7010

Each Part has its own index located at the front.

To prevent misunderstandings all correspondence must specify equipment type (including suffix) and serial numbers and, where the handbook is referenced, the issue and latest amendment numbers.

Amendment sheets are issued from time to time and should be inserted immediately after the amendment record sheet.

## TYPICAL SPECIFICATION

The specification figures are for a 7010 Linear Amplifier driven by a 7021 Exciter. All figures refer to the 1KW version. Where 500W figures differ they are shown in brackets.

Frequency Range

2 - 12 MHz (500W : 2 - 15MHz)

No. of Channels

6 maximum in multichannel version

Operating Modes

A3J either sideband

A3H (compatible AM)

Frequency Stability

5 parts in  $10^7$  over the temperature range 0-60°C

Power Output

A3J 1000W PEP 2 tone rest (500W) A3H 250W nominal (125W)

RF output impedance

50 ohms nominal. The transmitter can be loaded into any impedance producing a VSWR of less than 2:1

Harmonic Emissions

At least 45 dB below PEP

Spurious Emissions

Spurious Emissions (not harmonics) separated from the carrier by more than 20kHz: 50 dB below PEP

Carrier Suppression

At least 50 dB below PEP

Unwanted Sideband

At least 43 dB below PEP

Intermodulation Products

At least 40 dB below PEP

Hum and noise

At least 50 dB below PEP

Audio input level

The onset of compression may be adjusted for input signals between -20 dBm and +10 dBm into 600 ohms.

Audio, input impedance

10 k ohm balanced.

ALC Range

An increase of 30 dB in input level above the compression level will produce less than 1 dB increase in power output.

AF frequency response

± 3dB 300 - 2800 Hz.

- Commence	TYPICAL SPECIFICATION (Cont.)		
	Controls	Power on/off	
		HT on/off Function :- Normal/Off/Local/Tune	
· •		Local control :- Standby/Transmit	
		Channel select Mode A3H/A3J at rear of exciter	
		Sideband Select USB/LSB	
	Mataria		
e.	Metering	Separate meters for:  a) Cathode Current (switched each tube & total)	
		b) Tune (switched PA grid and anode)	
		c) Load d) Switched: Screen current (each tube)	
	•	Major HT. voltage	
900 <b>1</b>		Minor HT. voltage	
		Grid Bias voltage Load SWR	
cent		Servo balance.	
	Protection	Automatic trip provided for:	
rail .		Low air pressure	
		Low grid bias High plate current	
म्ब <b>ी</b>		High SWR	
	Power requirements	205-255 V 50 Hz single phase. Other voltages	
. 300	•	and frequencies to order.	
	Power consumption	2 tone test: 2000 VA (500 W: 1300 VA)	
		Standby: 500 VA	
)	Environmental	Ambient Temperature C 0 to 30 30 to 60	
		Relative Humidity 95% from 95% at 30°C	
		to 50% at 60°C	
		Atmospheric Pressure 700 millibars (7500' or 2500	
. 54		metres) above sea level	
7	Dimensions (cabinet)	20-1/2" W × 23"D × 56"H	
		52cm $W \times 58.4$ cmD $\times$ 142.2 cmH (19" standard panels).	
7		(1) sidiladra paneis).	
	Weight	Bare: 355 lb (161 kg)	
7		Packed: 455 lb (207 kg)	
1	Finish Colours	Colours to BS381C:1964	
		Panels: Sky No 210 in semigloss stoved enamel Cabinet: Mid bronze green No 223 in armorhide vinyl	
		Lettering: Black.	