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## SERVICE MANUAL

# COBRA 20

### SOLID STATE CITIZENS BAND 2 WAY RADIO



DYNASCAN CORPORATION
1801 W. BELLE PLAINE AVE., CHICAGO, ILLINOIS 60613

#### COBRA 20

#### SERVICE MANUAL

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#### 1. GENERAL DESCRIPTION

This Service Manual is used for COBRA 20 which are fully solid state 23 channel frequency synthesized 5W transceiver for class D Citizens Radio Service of FCC Rules and Regulations.

#### 2. SPECIFICATIONS

2-1. Receiver

Sensitivity 0.5  $\mu$ V 10dB S+N/N @ 30%

modulation @ 1000Hz

Selectivity 4 KHz @ -6dB

20 KHz @ -50dB

Image rejection better than 40dB

Squelch minimum sensitivity... 1µV

maximum signal stop, factory

setting, 100µV

Noise limiter series gate type

Audio output 2.5 watts 8 ohm speaker high

level class B audio

2-2. Transmitter

Power output better than 3.0 watts @ 13.8 volts

Modulation better than 90%

2-3. Microphone dynamic microphone 500  $\Omega$ 

2-4. Weight 4.5 pound

2-5. Size 2.36" (H) x 6.0" (W) x 8.46 " (D)

#### 4. ALIGNMENT INSTRUCTIONS

Note: This transceiver meets all requirements of FCC Rules and Regulations Parts 95, Subpart "C", and requires station license. Therefore only those persons properly licensed by the FCC are permitted to repair or adjust any malfunctioning unit found to be transmitting or radiating illegally.

#### 4-1. Receiver

- a. Connects an oscilloscope or VTVM to test point  $\bigcirc$
- b. Inject 455 KHz 30% modulated signal at test point © using a 0.01 mfd capacitor in series with the signal generator cable.
- c. Adjust 2nd IF transformers T4 and T5 for maximum deflection.
- d. Connect a signal generator to J1. Inject 27 MHz 30% modulated signal of about 1000µV.
- e. Adjust 1st IF transformers T3 decreasing the signal generator output.
- f. Adjust RF transformers T1 and T2 decreasing the signal generator output.
- g. Check the receiver specifications.

#### 4-2. Transmitter

- a. Connect 50 ohms dummy load to J1.
- b. Connect an oscilloscope to test point (G).
- c. Depress the press talk switch on microphone and make sure  $2 \pm 0.2$  peak to peak synthesizer output.
- d. Disconnect the oscilloscope from test point G.
- e. Connect the oscilloscope to J1 and adjust T10, T11, and L3 for maximum deflection.
- f. Adjust C60 for 3.5W RF output.

#### 5. TROUBLE SHOOTING

#### 5-1. Test equipment

- a. RF signal generator, with a frequency range of at least from 455 KHz to 30 MHz, from 1 microvolt to 100 millivolts.
- b. Oscilloscope, with a range of 30 MHz.
- c. DC power source,  $10 \sim 15$  volts 2 ampere.
- d. RF power meter with 50 ohms dummy load, with a full scale of at least 5.0 watts.
- e. Multimeter.
- f. VTVM with a full scale of at least 50 volts.
- g. 8-ohm dummy load with plug.

#### 5-2. Precautions in trouble shooting

- a. Fests are made on DC 13.8V.
- b. Antenna connector must be connected to signal generator or 50-ohm dummy load.
- c. EXT connector is connected to 8-ohm dummy load to measure audio output.

#### 5-3. Receiver (RF - IF stage)

STEP	TROUBLE	CAUSE				
1.	Zero or excessive low voltage at RF-IF stage circuit power source line.	defective R25, broken Q6 or short circuited T4, T5.				
2.	No signal output (455 KHz)	defective Q4, Q5, Q6, short circuited T4, T5.				
3.	No signal output (10 MHz band)	no oscillation of Q14, defective Q3, short circuited T3.				
4.	No signal output (27 MHz band)	no oscillation of Q11, defective Q2, short circuited T1, T2.				

#### 5-4. Receiver (audio circuit)

STEP TROUBLE CAUSE

- 1. No signal output defective Q33, Q34, Q35, Q36
- 2. Excessive distorted defective CD19 signal

#### 5-5. Transmitter

#### STEP TROUBLE CAUSE

- 1. Zero or excessive low bad contact of Klb, disvoltage at RFPA stage. connection of T14.
- 2. No RF output defective Q23, Q24, Q25, (Final 5 stages) Q26, Q27.
- 3. No RF output no oscillation of Q11, Q22.
- 4. Normal RF output but layer short circuited T14, no modulation miss connection of MK1.

#### 5-6. Others

STEP TROUBLE CAUSE

- a. RF compressor
  - 1. No or excessive small defective Q1, CD12, CD13, signal at over 1 volt RF no AGC behavior. signal.
- b. AF compressor (Transmitter)
  - 1. Excessive modulation defective Q32, CD20, CD21, or excessive distorted modulation wave form.
- c. Squelch control
  - 1. Squelch control does not disconnected CD18, defective function (does not quiet R83. the receiver even in ON position)
  - 2. Squelch control does not shortened CD18, defective function (quiets even in R83. OFF position)

STEP TROUBLE CAUSE

- d. S meter
  - 1. Meter does not swing defective CD3, M1, R17.
- e. RF meter
  - 1. Meter does not swing defective CD11, M1, R78.
- f. ANL
  - 1. ANL does not function disconnection S4, defective (not effective) CD5.
  - 2. ANL does not function short circuit CD13. (signal drop is excessive)
- q. CH9 scan alert
  - 1. CH9 scan circuit does not function when scan switch is ON position.

    disconnected S2, S3, open circuit of CD6, Q17, no oscillation of Q15, Q16, open circuit of CD7, CD8, defective Q18, Q19.
  - 2. CH9 scan circuit does not stop by incoming signal when scan switch is ON position.
- short circuit of Q17, defective Q28, Q29, CD6.
- 3. CH9 hold circuit does not function when scan and hold switches are ON position.

disconnected S2, S3, defective R52.

#### 6. FREQUENCY SYNTHESIS

	(Fo) Frequency (MHz)	MOSC (Fm)				ROSC( Fr )			TO3C ( Ft )						
Channel		Xl	X2	Х3	X4	X 5	х6	Х7	X8	х9	X10	Xll	X12	X13	X14
		16.965	17.015	17.065	17,115	17.165	17.215	9.545	9.555	9,565	9.585	10.000	10.010	10.020	10.040
1	26.965	0						0		- 1		0			
2	26.975	0							0				0		
3	26.985	0								0				C.	
4	27.005	0					e				0				0
5	27.015		0					0				0			
6	27.025		0						0				0		
7	27.035		0							0				0	
8	27.055		0								0		·		0
9	27.065			0				0				0			
10	27.075			0					0				0		
11	27.085			0						0				0	
12	27.105			0							0				0
13	27.115				0			0				0			
14	27.125				0				0				0		
15	27.135				0					0				0	
16	27.155				0						0				0
17	27.165					0		0		`		0			
18	27.175					0			0				0		
19	27.185					0				0				0	-
20	27.205					0					0				0
21	27.215				-		0	0				0			
22	27.225	-			_		0		0				0		_
23	27.255	1					0				0				0

\* Formula at frequency synthesis

#### COBRA 20 VOLTAGE CHART

#### SWITCH

	E	В	C		
Q30	0.0	13.0	0.0		
AUDIO					
	E	В	C		
Q31 Q32 Q33 Q34 Q35 Q36	0.6 0.0 0.0 0.0 0.0	1.2 0.0 0.6 0.0 0.52 0.52	0.6 0.0 0.0 13.7 13.7		

<sup>\*</sup> Using Demodulator Probe and 11 MEG VTVM

#### COBRA 20 VOLTAGE CHART

#### RECEIVE

	E	В	C			
Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14	1.95 1.95 1.55 2.2 0.0 1.4 0.0 0.0 0.0 0.0 3.8 0.0 0.0 5.5	1.55 4.2 2.2 2.65 0.63 2.1 0.65 0.1 0.0 4.3 0.0 0.6	1.15 8.5 9.6 9.7 2.1 9.9 0.0 0.0 0.0 0.0 12.7 0.2 0.0			
SCANN (NO S				SCAN (HOLD)		
	E	В	C	E	В	C
Q15 Q16 Q17 Q18 Q19 Q20 Q21	0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 8.2 0.0	0.0 0.0 0.0 10.2 0.0 7.3 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.7 0.8 0.06 0.8	0.0 0.0 0.0 0.08 10.2 0.0 7.4
TRANS	MIT (MIK	E KEYED)				
****	DC VOL	TS		RF VO	LTS*	
***************************************	E	В	С	E	В	С
Q22 Q23 Q24 Q25 Q26 Q27	3.8 3.0 3.2 0.0 0.0	4.2 3.6 3.8 0.0 0.0	12.7 12.1 13.0 13.7 13.6 13.7	2.65 0.65 0.65 0.4 16.0 12.5	2.9 1.4 9.0 3.0 14.0 12.0	0.6 0.7 0.7 13.0 1.0
	UNSQUE	LCHED	SQUELO	CHED		
	E	В	С	E	В	C
Q28 Q29	0.0	0.7	0.74	0.0	0.7	0.1