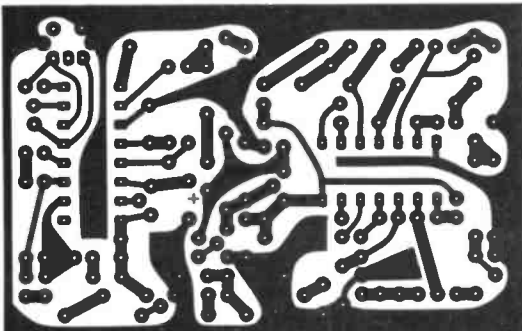


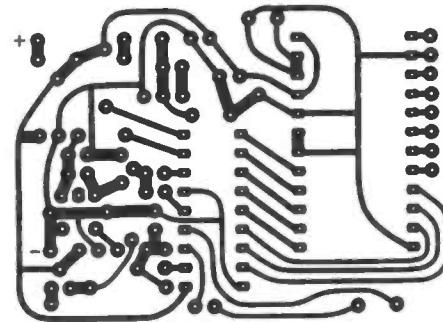
ELEVEN TO TEN – PCB artwork, component overlays and components list

Here is the supplementary material for our feature on converting your CB transceiver to the 10m amateur band which appeared in the June issue of Ham Radio Today.

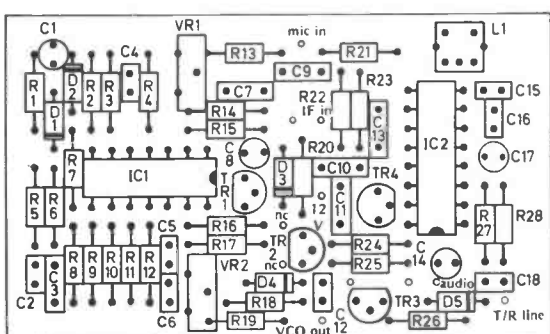
The PCB modules shown here enable the construction of an EPROM programming board and a combined FM modulator and discriminator board (for use with AM/SSB sets).



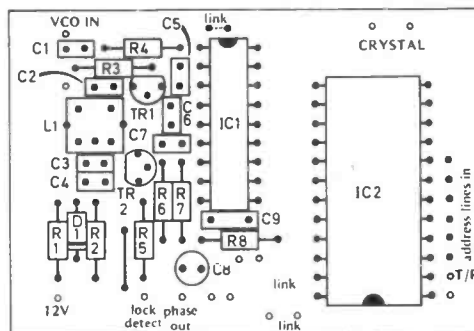
The PCB layout for the FM modulator/discriminator board.



The PCB layout for the EPROM programming board.



Modulator/discriminator overlay



EPROM board overlay

COMPONENTS LIST	R22	4k7	C17	1/35V	R8	1k	
Modulator/Discriminator board	R23	100k	C18	1n	C1	22p	
R1	1k2	R24	680	TR1, 2, 3	BC239	C2	68n
R2	1M	R25	4k7	TR4	2N3906	C3	82p
R3	47k	R26	4k7	D1, 2, 3	IN1418	C4	47n
R4	1M	R27	100k	D4	ITT210 varicap	C5	47n
R5	1k2	R28	4k7	D5	IN1418	C6	82p
R6	100k	C1	4u7/63V	IC1	3401	C7	6p8
R7	10k	C2	470p	IC2	SL6691	C8	1u/35V
R8	220k	C3	100n			C9	47n
R9	470k	C4	1n	VR1	1M	TR1	BC239
R10	270k	C5	47n	VR2	22k	TR2	BC239
R11	470k	C6	470			IC1	MC145106P
R12	160k	C7	100n	L1 455kHz IF transformer	IC2	2516 EPROM	
R13	220k	C8	4u7/63V		D1	SV6 Zener	
R14	2M2	C9	47n	COMPONENTS LIST	L1	113CN2K159DZ	
R15	2M2	C10	47n	EPROM board			
R16	1M	C11	100n	R1	100		
R17	820k	C12	22n	R2	470		
R18	100k	C13	47n	R3	1k		
R19	100k	C14	4u7/63V	R4	820k		
R20	680	C15	47n	R5	1k		
R21	100k	C16	47n	R6	1k5		
			47n	R7	10k		

All enquiries relating to this article should be sent to:

Bill Sparks G8FBX
30 Withycombe Road
Penketh
Warrington