

CONFIDENTIAL

Tele Radio		Componentlist		433,92 MHz or 418 MHz			
Date	Description	Author	Art. Nr.	Storlek	Antal	Teknisk spec	Rev
1997-10-15	Creation	MO					
1997-11-18	Creation	MO					
1998-06-30	D19	MO					
1999-03-15	IC 11	MO					
68 Kohm	RES.		1%	1206	1		
10 ohm	RES.		1%	1206	1		
560 ohm	RES.		1%	1206	5		
470 Kohm	RES.		1%	1206	1		
820 ohm	RES.		1%	1206	1		
100 Kohm	RES.		1%	1206	1		
10 Kohm	RES.		1%	1206	3		
47 Kohm	RES.		1%	1206	1		
0 ohm	RES.		1%	1206	1		
470 uF	E.LYT			3M	1		
100 nF	KER.			1206	4		
10 uF	E.LYT			2M	1		
470 uF	E.LYT			3M	1		
10 uF	TANT.		E 67-725-52	6032	1		
1 uF	TANT.		E 67-737-66	3216	1		
220 pF	NP0			1206	1		
100 nF	KER.			1206	5		
3.3 uF	35 V		E 67-725-29	6032	1		
47 nF	KER.			1206	4		
IN4004	LIKRIKTARDIOD			5M	2		
IN4004	LIKRIKTARDIOD			4M	1		
LED GRÖN 3mm	LYSDIOD		E 75-006-14	1M	1		

CONFIDENTIAL

1-9,14-17,22	BAS 16	SWITCHDIOD		SOT 23	8
	LED GUL 3mm	LYSDIOD	E 75-006-22	1M	1
	LED RÖD 3mm	LYSDIOD	E 75-006-06	1M	4
-13	IN5343B	ZENERDIOD 7,5 V	E 70-066-20	8M ERS.S1	1
	IN5336B	ZENERDIOD 4,3 V		8M	1
				8M MONT.EJ	2
1,21					
	BC857B	PNP-TRANSISTOR		SOT 23	1
	7805			TO220	1
	7812			TO220	1
	RXM-433	RX MOD.	T	MONT.EJ	1
	UM3758-084AM	Topcomp Skall levereras utan märkning	20LSOP		1
	MC1 4002		SO 14	460T501	A.1
	MC1 4013		SO 14		2
	UJN 2003AD		SO 16		1
	MC1 4049UB		SO 16		1
	SILRX-433-TR	RX MOD. Vid 433 MHz	T	460T517	A.1
	SILRX-418-TR	RX MOD. Vid 418 MHz	T	460T517	A.1
	SIOV S20K20	VAR. SIEMENS	S Q69-X3020		1
	SIOV S20K40	VAR. SIEMENS	S Q69-X3024		1
	DSS306-91Y5U222Z100	EMI-filter Scarpro	65-640-58		1
	NFM60R30T22T1	EMI-filter Scarpro	65-615-75	1206 MONT.EJ	1
	SÄKRINGSHÄLLARE		E 33-150-17		1
	GLASSÄKRING	5 x 20 mm	500mA TRÖG		1
1-4	3 POLIG PLINT	25.523.0353.0	G 8235/3 ON	2M	4
5	6 POLIG PLINT	25.523.0653.0 with pole 4,6 empty		2M	1
L1-4	RY210012	RELÄ	SCHRACK	G	4
					460T508
					A.1
W1	TRINARY-8	TDS-08	Diptronics	Bonab	1
W2	DIP SWITCH 4 POL	AMP			1

CONFIDENTIAL

	STIFTLIST	1 X 3	E 43-709-04	1M	4
	KORTSLUTNINGSBYGEL		E 43-709-95		4
	Mönsterkort				1
	2 st 30 mm blanktråd skall monteras vid antennanslutning				
16D					2