

Uppgörd - Prepared 1987 F/TMR OL	Faktaansvarig - Subject responsible F/TMR OL	N - h b 1524-ROA 119 7533
Dokansv/Godk - Doc respons/Approved F/TMC	Kontr - Checked	Datum - Date 1988-04-22
		Rev D
		File C704 RADIOKORT

### 3. ÖVRIGA PROVNINGSDATA

#### 3.1 Spanningar

Regulatorspänningar 10VT,10VS1,10VR : 10V +/-4%  
 Regulatorspänningar 5VS1 : 5V +/-4%  
 Reglerad zenerspänning V380 : 5.6V +/-0.4V

#### 3.2 Strömmar

Strömförbrukning station av: max 40 mA  
 Strömförbrukning RX : max 350 mA  
 strömförbrukning TX : max 6.0 A

#### 3.3 Temperaturer

Drifttemperatur : min -25'C max +65'C  
 Lagringstemperatur : min -40'C max +85'C

#### 3.4 Normer

B94C, B94D och CEPT TR17 annex I o II uppfylls tillsammans med CPU-kort

#### 3.5 Modulationsswitchar

Frekvens (MHz)	Switch nr
145.0 =< f < 146.8	2
146.8 =< f < 149.0	3
149.0 =< f < 151.6	4
151.6 =< f < 155.0	5
155.0 =< f < 158.6	6
158.6 =< f < 159.6	7
159.6 =< f < 162.2	8
162.2 =< f < 165.2	9
165.2 =< f < 168.8	A
168.8 =< f < 170.6	B
170.6 =< f < 174.2	C
174.2 =< f < 176.0	D
176.0 =< f < 177.0	E
177.0 =< f =< 180.0	F

Uppgord - Prepared 1987 F/TMR OL	Faktaansvarig - Subjectresponsible F/TMR OL	Nr- & 1524-ROA 119 7533	
Dokansv/Godk - Doc respons/Approved F/TMC	Kontroll - Checked	Datum - Date 1988-04-22	Rev D File C704 RADIOKORT

3.6

## HF-switchar

Frekvens(MHz)

Switch nr

145.0 =< f < 145.8	F
145.8 =< f < 147.6	E
147.6 =< f < 149.5	D
149.5 =< f < 151.5	C
151.5 =< f < 153.6	B
153.6 =< f < 155.4	A
155.4 =< f < 156.8	9
156.8 =< f < 158.3	8
158.3 =< f < 160.2	7
160.2 =< f < 162.4	6
162.4 =< f < 164.5	5
164.5 =< f < 166.2	4
166.2 =< f < 167.9	3
167.9 =< f < 169.9	2
169.9 =< f < 172.0	1
172.0 =< f =< 174.0	0

3.7

## Bandswitchar

Frekvens(MHz)

Switch nr

133.0 =< f < 139.5	3
139.5 =< f < 149.0	1
149.0 =< f < 159.0	2
159.0 =< f < 180.0	0

3.8

## Syntesens växlingsfrekvens

Vid antennfrekvens  $\geq 154.6$  MHz ar syntesfrekvensen antennfrekvens - 21.4 MHz.

Vid antennfrekvens  $< 154.6$  MHz ar syntesfrekvensen antennfrekvens + 21.4 MHz.