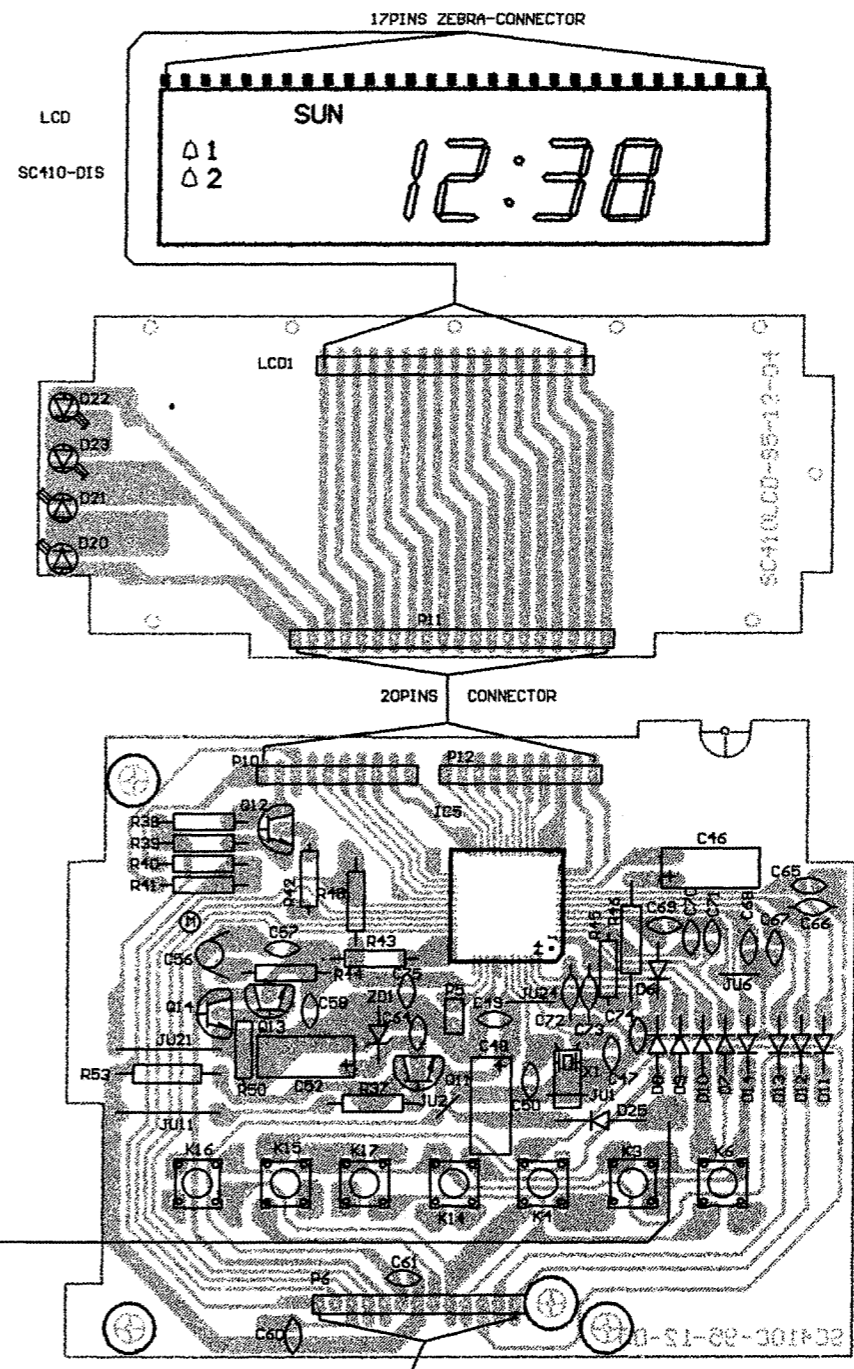
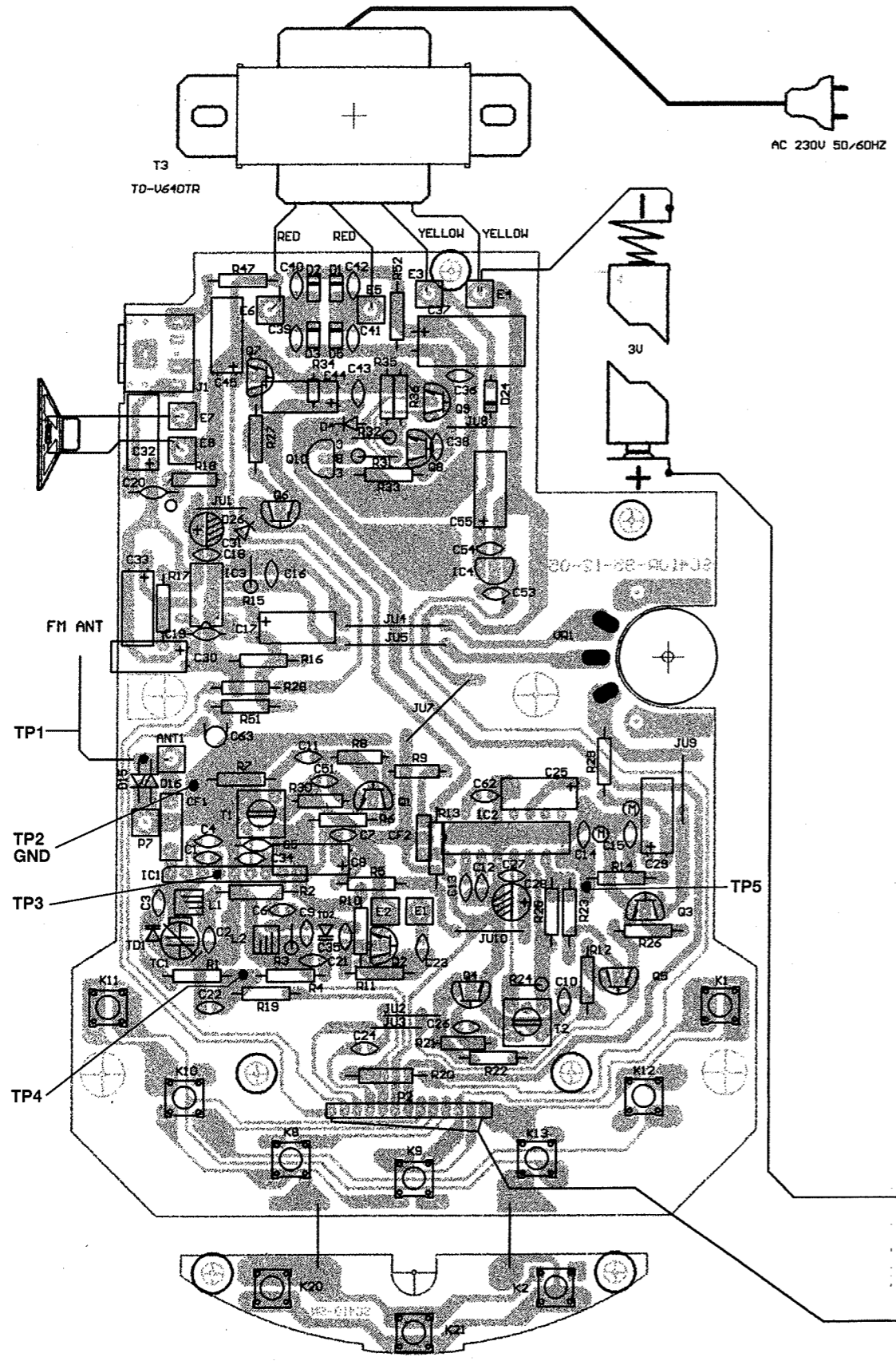


G1652



Druckplattenabbildungen
Illustration of Printed Boards

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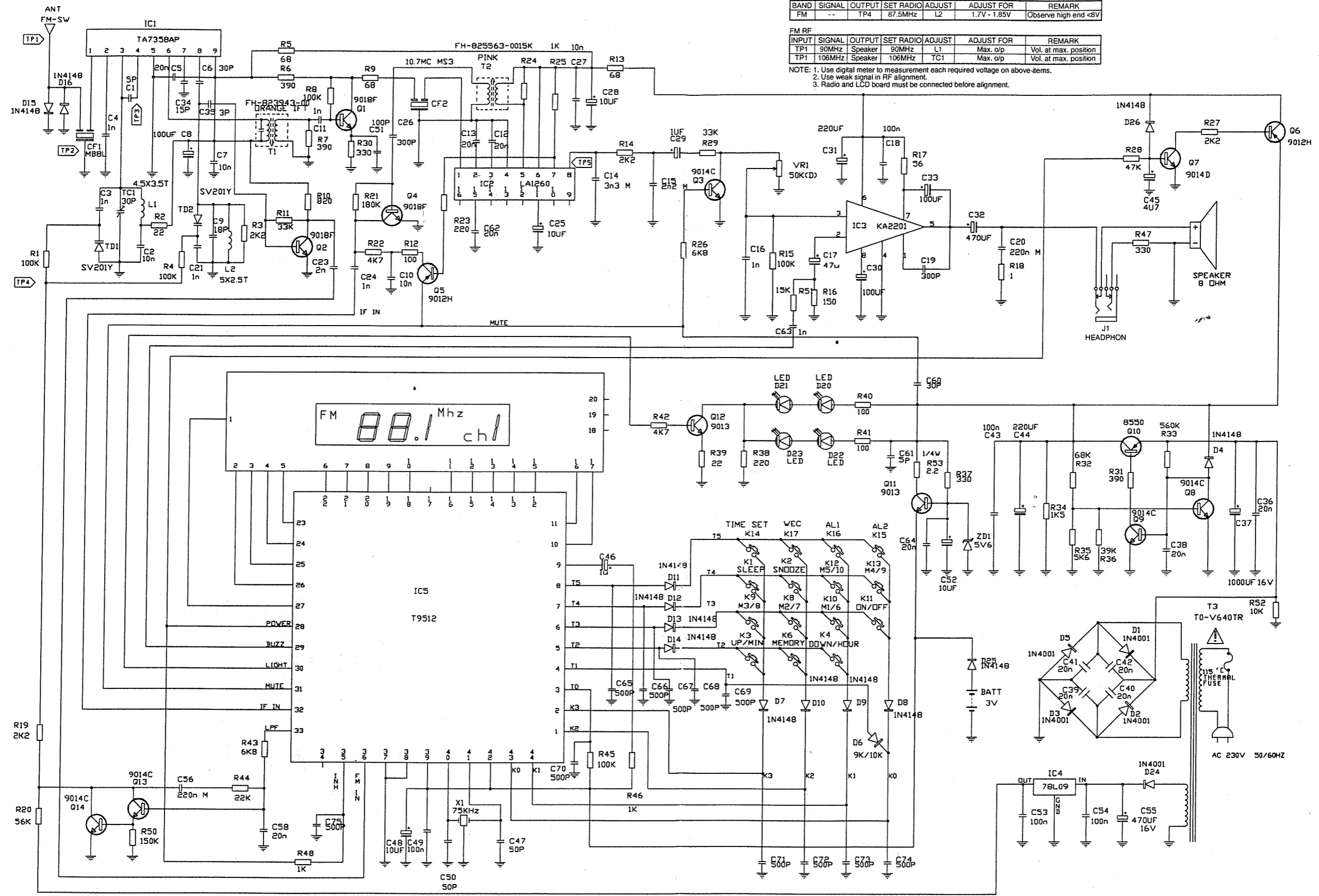
SC012

ALIGNMENT						
FM IF						
INPUT	SIGNAL	OUTPUT	SET RADIO	ADJUST	ADJUST FOR	REMARK
TP3	10.7MHz	TP5	Quit Point	T1, T2	Max. o/p symmetrical	Vol. at min. position

RF VOLTAGE						
BAND	SIGNAL	OUTPUT	SET RADIO	ADJUST	ADJUST FOR	REMARK
FM	--	TP4	87.5MHz	L2	1.7V - 1.85V	Observe high end <8V

FM RF						
INPUT	SIGNAL	OUTPUT	SET RADIO	ADJUST	ADJUST FOR	REMARK
TP1	90MHz	Speaker	90MHz	L1	Max. o/p	Vol. at max. position
TP1	106MHz	Speaker	106MHz	TC1	Max. o/p	Vol. at max. position

NOTE: 1. Use digital meter to measurement each required voltage on above items.
 2. Use weak signal in RF alignment.
 3. Radio and LCD board must be connected before alignment.



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Ⓢ Btx * 32700 #

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ÄNDERUNGEN VORBEHALTEN.
 SUBJECT TO ALTERATION.
 MODIFICATIONS RESERVEES.
 CON RISERVA DI MODIFICA.
 RESERVATO EL DERECHO DE MODIFICACION.

72011-049.20

⚠ Es gelten die Vorschriften und Sicherheitshinweise gemäß dem Service Manual "Sicherheit", Sach-Nummer 72010-800.00, sowie zusätzlich die eventuell abweichenden, landesspezifischen Vorschriften!
 The regulations and safety instructions shall be valid as provided by the "Safety" Service Manual, part number 72010-800.00, as well as the respective national deviations.