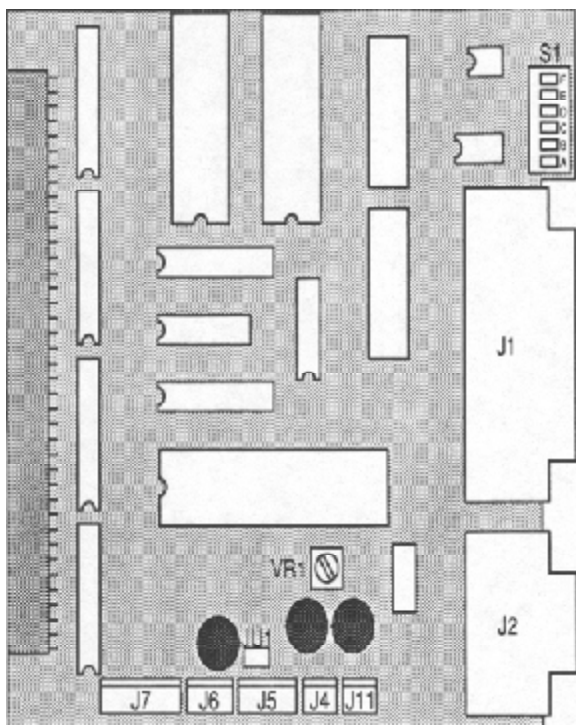


For Assy:
10795
Rev: 1/26/2006

Radio Systems Part# 10795 Super Clock Logic Board Options (Console Mount)



- J1 - Remote Control Connector
- J2 - Keyboard Connector
- J4 - LM-317 Regulator (for lead acid battery)
- J5 - Battery
- J6 - Power (console mount version only)
- J7 - Switch Control (console mount version only)
- J11 - LM-2940 Regulator (installed in all versions)

For Lead Acid Battery:

Remove jumper from JU1. Remove jumper from J4, pins 2 and 3. Trim VR-1 for 6.8 volts between battery + terminal and ground.

For 9V Battery Operation:

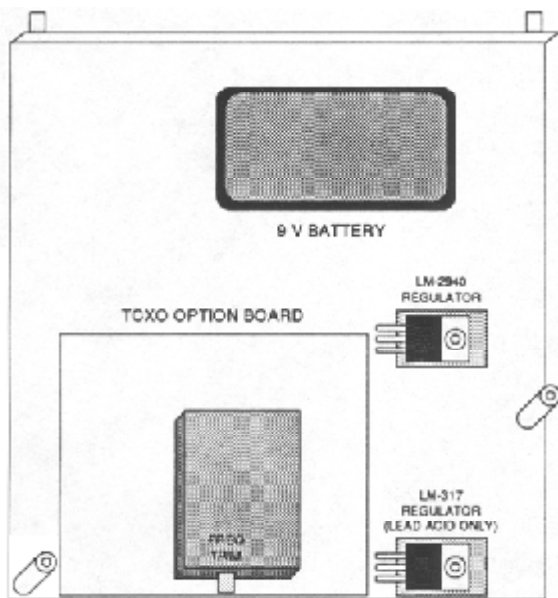
Insert jumper on J4, pins 2 and 3.
For Ni-cad battery only, insert jumper in JU-1.

For TCXO Operation:

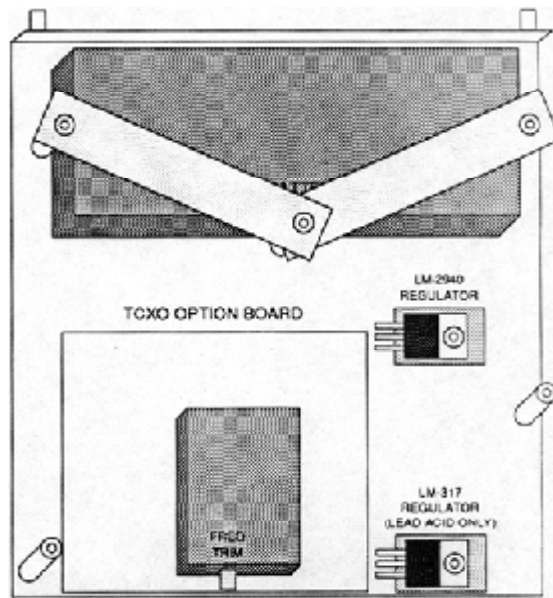
This is a factory installed option only. It must be accompanied by the lead acid option.

When retrofitting Super Timers in RS-Series consoles shipped prior to June 1, 1993, remove diode D-25, and install a jumper under the output board from pin 4 of timer connector J13. This enables auto reset of the timer.

Logic Board



Bracket Underside (with 9V Battery)



Bracket Underside (with Lead Acid Battery)

Information Grid	
Manufactured Date:	1995-1997
Status:	Obsolete
Application:	RS-Series Consoles
Notes:	

radio
SYSTEMS

601 Heron Drive · Logan Township, NJ 08085
856/467-8000 · 856/467-3044 Fax · sales@radiosystems.com
www.radiosystems.com · www.studiohub.com