

For Assy:
10795
Rev: 1/26/2006

Radio Systems Part# 10795 Super Clock Remote Connections and Programming

Pin or Switch	25 Pin Remote	Dip Switch Programming	
		ON (down)	OFF (up)
13	+ Transmit Out	Serial Transmit Terminate	*
12	- Transmit Out	Serial Receive Terminate	*
11	Ground	Down Time Stop at 0:00:00:0	Down Timer Goes Negative
10	- Receive In	24 Hour Clock	12 Hour Clock
9	+ Receive In	Not Used	Not Used
8	Ground	AC Reference	Internal Crystal Reference
7	Start Switch		
6	Stop Switch		
5	Reset Switch		
4	+5 Volts DC		
3	Ground		
2	Relay Momentary Closure at Down = 0:00:00:0		
1	Relay Momentary Closure at Top of Hour		
25	+ Balanced Reference In	} External Sync	
24	- Balanced Reference In		
23	Logic Reference In		
22	Ground		
21	Clock Start from External Ground (if in auto)		
20	Go to Top of Hour if within +/- 10 minutes		
19	Ground		
18	Ground		
17	1 Hz Out		
16	10 Hz Out		
15	See #12 (other contact)		
14	See #13 (other contact)		

Notes:

Switch contacts are momentary, pull to ground.

9 pin D connector is for Radio Systems type remote control option only.

* Set 1 up on the first (master) in-line serial clock. Set 2 up on the last in-line serial clock to terminate the serial line

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Status:	Obsolete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



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