

ESCAN MODULES

- NEW!!! Pocket ESCAN Using readily available low cost PDAs users can now control a show and have feedback either the LAN or wireless LAN.
- Scheduler - Starts and stops cues or sequences based on time of day.
- Sequence Editor Allows user to define a series of cues.
- Logging Captures device status and feedback to show log.
- PC Monitoring - Monitors PC running ESCAN also can monitor all PC's in use on the network. Tracks mouse clicks, touch screen actions and outputs to log.

The screenshot displays the ESCAN Scheduler software interface. The main window is titled 'Main Show (Sequences) Theater Show - Opening Video'. It features a cue list with columns for CUE #, TIME TYPE, TIME, DEVICE/SEQ, and CUE DESCRIPTION. The cues are as follows:

CUE #	TIME TYPE	TIME	DEVICE/SEQ	CUE DESCRIPTION
0001	ΔT	00:00:00.00	Both HD servers 232	PlayRange 1 1961
0002	ΔT	00:00:00.00	360 TOR 8	Send Message: Search to 1 hour
0003	ΔT	00:00:00.00	Barco Theatre #1	Send Message: Force Power Off
0004	ΔT	00:00:00.02	Scheduler	Run Sequence: Plasma - Lower
0005	ΔT	00:00:15.00	Both HD servers 232	Seek 1 1000 40
0006	ΔT	00:00:19.00	Both HD servers 232	Play 1
0007	ΔT	00:00:21.00	360 TOR 8	Send Message: play
0008	ΔT	00:00:21.11	Plasma Theatre	Select Input 1 for address 11

Below this, another window titled 'Main Show (Sequences) Theater Show' shows a cue list for the 'Theater Show' sequence:

CUE #	TIME TYPE	TIME	DEVICE/SEQ	CUE DESCRIPTION
0001	ΔT	00:00:00.00	Scheduler	NoOp: HD Servers must be cued by running Cue HD Server Sequence before running this sequence manually!!
0002	ΔT	00:00:00.00	Scheduler	Stop Sequence: Theater Show - Vote
0003	ΔT	00:00:00.00	Scheduler	Stop Sequence: Theater Show - Opening Video
0004	ΔT	00:00:00.02	Scheduler	Stop Sequence: Theater Show - Show Action
0005	ΔT	00:00:00.02	Scheduler	Stop Sequence: Theater Show - Lighting
0006	ΔT	00:00:00.00	Scheduler	Run Sequence: Seat - Rock Off
0007	ΔT	00:00:00.02	Scheduler	Run Sequence: Seat - Heave Off
0008	ΔT	00:00:00.02	Scheduler	Run Sequence: Plasma - Lower

The bottom of the interface shows a log window with the following entries:

```

19:03:57 03/11/2002 Using Internal Timer for Clock
19:03:57 03/11/2002 Loading new schedule C:\ATT\MainShow.exe
19:03:57 03/11/2002 Loading Schedule
19:03:57 03/11/2002 Executing Autosave Sequence
19:03:57 03/11/2002 Running Sequence Autosave
19:03:57 03/11/2002 Running Sequence Autosave Polling
  
```

The status bar at the bottom indicates '4, 2, 0, 0' and the time '19:06:42'.



MediaSonic, A Division of Electrosonic
 3420 N. San Fernando Blvd. Ste. 200,
 Burbank, California 91504
 Tel: + 1.818.566.3054 Fax: +1.818.566.3053
 Email: information@mediasonic.com
 Website: www.mediasonic.com