



- **Record and Record Track Arming**..... Multi-Track arming passed to MX2424
- **RS422 Input** For use with Consoles, DAW or Video Editors
- **Timecode Output** Virtual Master for the MX2424
- **Timecode Input** More Accurate position information
- **MIDI, RS22, LTC Reader, Video Indicators** Self Test

This Interface may be used as a serial slave with most RS422 editors/synchronisers

Integration SR/MR Systems with PC Display, Storage and Networking
 System Display Multi-Machine Position, Tally, Offset, Track Arm
 Master Display Master Position, Lock & Record Indicators
 Track Arming Control & Indication Track Arming, Track Map, Bank Indication
 Q2Image Visual Cue Point List and Locates
 Hardware Jog/Shuttle USB link to Shuttle-Pro and other Controllers
 Serial Port Server Up to Eight Applications linked to the system at any time
 Multiple Serial Protocols CB X-Sony, Sony P2, DVD
 OEM Support Available Integration with DAW and Console Software

Master Display

The QMaster Display' shows the master output timecode, a system lock and record indicators. It can be positioned and sized to suit your working environment.



Full System Display

Lock	Port	Name	Tally	Position	Offset	Track Arming	Rec
<input type="checkbox"/>		GenO/P	▶	00:25:52.	00:00:00:00		
<input type="checkbox"/>	B	DA-88	▶	00:35:52.	00:10:00:00	■ ■ ■ ■ ■ ■ ■ ■	<input type="checkbox"/>
<input type="checkbox"/>	C	MX2424	▶	01:21:19.07	01:00:00:00	■ ■ ■ ■ ■ ■ ■ ■	
<input type="checkbox"/>	D	MC-1	▶	02:25:52.	02:00:00:00	■ ■ ■ ■ ■ ■ ■ ■	<input type="checkbox"/>

Full System overview including Position, Offsets, Record In and out, Track Arming. Clicking on the Track arming display for any machine opens the full track arm panel for that machine. Multiple track arm panels may be opened at the same time.

Track Arming



The track-arming window includes Record Enable, track arming and record on/off as 'QIlluminated Switches'.

Click on the track arming Switches to enable/disable individual tracks.

Click ON or OFF to control record on individual machines.

Display up to 48 Digital tracks plus analogue audio and video.



Q2 Image

Q2 image creates a image and/or text based cue list, the advantage of using images is that they are easier to remember than timecode numbers.

5 Frame Display



9 Frame Display



Image and cue points are capture using the space bar or the mark key on the SR or MR remote control. Cues are selected using the cursor keys on the computer or the previous and next keys on the remote control. The enter key or Locate key on the remote control are then used to locate the selected image.

