

dialogue box.





TIP:

Playlist Screen

Details, Interfacing and Tips:



 \bigotimes To enable these Cues to trigger output Events, press the 허다며 Event Enable button on the toolbar.

Each Plavlist Cue can simultaneously output all of these Event formats at the same time with different times, values, durations etc as programmed on the Events screen. To enable external MIDI, SMPTE, RS232 w (etc input Triggers to

activate these cues, press the Triggers Enable button on the toolbar.

NB:

Internal TimeLine Triggers are considered as "input" Triggers, so are enabled by the Triggers Enable button also.

To practice Cue output Events and/or input Triggers "offline", press the **OFFLINE** button



so that Cue output Events and/or input Triggers can happen without plaving the TiMax audio part of the Cue.

TIP:

To practice Cue output Events without any input Triggers or internal TimeLine interfering, disable the **Triggers Enable** Ωœ, button on the Toolbar.

TIP:

To practice Cue input Triggers or internal TimeLine control without output Events being activated, disable the **Events Enable** button on the 000 Toolbar.



Ø Prepare your PlayList in advance of programming by entering and naming a bunch of New Cues, up to 9999.99. Cue number intervals can be as large as you like to leave gaps for other Cues (e.g. 0010:00, 0020.00 etc).

TIP:

Use the first field of the Cue number (e.g. 0012.00) to enter New Cue numbers).

TIP:

To insert New Cues between these afterwards. use the second field, (e.g. 0012.01, 0012.02, etc)

TIP:

You can move Cues up and down the Playlist by renumbering them.

Solution For MIDI and SMPTE input Triggers (and output Events) a MIDIMAN WINMAN 4x4 card or other compatable card needs to be installed in an ISA-compatible card slot in the PC.

Go to Tools / Configuration / "MIDI-MTC" to select and Enable the MidiMan WinMan 4x4 (or other) for MIDI and SMPTE/MTC input Triggers (also for Cue output Events)

Out Board can supply a MidiMan WinMan 4x4 card, please ask the local Distributor.

TIP:

MIDI Device names can be entered in the Show Setup screen (See TiMax - SHOW **SETUP SCREEN - Ouick Reference Guide for how** to enter MIDI Device Names).

 \bigotimes Entering an internal TimeLine Trigger in seconds sets the time that Cue will be triggered automatically after the previous Cue was triggered. Cues can be Triggered as an internal Timeline sequence, e.g. 30 seconds after the first cue, then 48 seconds after the next, and so on, and the first Cue can be manually or externally Triagered.

(See TiMax - PLAYLIST SCREEN: CUE TRIGGERS -Ouick Reference Guide for more detail on how to set up input and TimeLineTriggers.)

TIP:

A sequence of multiple **TimeLine-triggered Cues** can be looped by setting (in the Events screen) the last Cue to output a SMPTE Event timecode value that matches a SMPTE value set (in Edit Cue) as an input Trigger for the first Cue.

Ø RS232 HEX COMMAND STRING Events can be output from up to four RS232 Serial ports installed in the PC.

TIP:

Consult the Device manufacturer's data to find out what Hex strings it sends out to control TiMax.

Ø Each Cue can send out a number of output Events, Using any combination of MIDI, SMPTE, RS232, Relay Closure, CD, WAV. etc formats simultaneously.

(See TiMax Ouick Reference Guide - EVENTS SCREEN for detail on how to set up Cue output Events).

out board

Mills and Douglas Building Barrington Road Orwell Cambs SG8 5QP

: +44 (0)1223 208 183 Tel Fax : +44 (0)1223 208 190 Web : www.outboard.co.uk