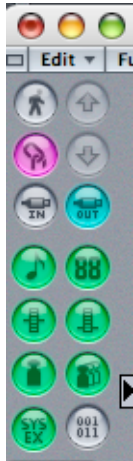


LOGIC PRO / MIDI CLASS – Part 12

The Event List

Data display in List format.

Use for precise adjustment and creation of **all** data types.



1 The Green buttons (the last 8 buttons) are **EVENT TYPE** Buttons. Toggle them to filter the relevant event type from the display. Green is 'on' and will display that event type.

2. Click with the **Pencil** on an Event Type Button to create an event of that type. (*Command Click with the Arrow Tool*)

3. With the Catch function enabled the current event at the SPL is lined up with the arrow marker.

4. Click the 2 scroll arrows to move up and down the list of events.

The event information is divided into relevant columns

Position	Status	Channe	Numb	Value	Length/Info
----- Start of List -----					
12	1 1	1	Note	A1 80	. . . 158
12	1 1	1	Note	A1 80	. . . 158

Position, Status, Midi Channel, Number (Note Name), MIDI Value, Event Length / Info.

The **Status field** cannot be directly edited. Double clicking them and entering new data can directly edit the other fields.

Muted Note Events are identified by a black dot following the Position value.

12	4 2	208	Note	1 F2 80	. . . 237
12	4 3	208	Note	1 D2 80	. . . 237
----- End of List -----					

Mapped Instruments.

Mapped Instruments can have names assigned to note values. These names will appear in the Status field along with a Note Symbol to the left of the name.

CMP 4a / Music Tec 2a – (12)

Mike Cullen www.83db.com



Note Events:

Num = Pitch,
Val = Velocity



Program Change:

Num = Bank Select.
Val = Program Number



Pitch Bend Wheel:

Num = LSB,
Val = MSB



Modulation Wheel (Controller):

Num = Controller Number,
Val = Value.
MIDI Standard Controller numbers are displayed with the associated name in the Length field.



Aftertouch Events (Channel Pressure):

Num (not used),
Val = Value



Poly Key Pressure (Polyphonic Aftertouch):

Num = MIDI Note,
Val = Value.



SysEx events (System Exclusive)



Full Message Button

Not a Filter.
This button shows more details about the displayed events.

Command Click the **Full Message** Button to add **Meta Events**

Meta Events are control messages unique to Logic for automating specific Logic Functions and organizing Notation Objects that do not have a MIDI equivalent.