

MIDI Monitor

The MIDI Monitor allows you to see the MIDI data moving through the device allowing you to see where it originates, and where it goes.

Click the ↕ icon to show the MIDI Monitor.

It has a 1000 event history and is scrollable. To function efficiently, messages do not arrive in real-time. They are buffered and sent in packets and can arrive up to 100ms after the actual MIDI event.

USB Host Port Config		MIDI Monitor				Destination		Scroll	Clear
Type	Chan	V1	V2	In	Out				
Note Off	10	6	64	6	📺 🎹 📺				
Note On	10	6	9	6	📺 🎹 📺				
Note Off	10	6	64	6	📺 🎹 📺				
Note On	10	6	74	6	📺 🎹 📺				
Note Off	10	6	64	6	📺 🎹 📺				
Note On	10	6	85	6	📺 🎹 📺				
Note Off	10	6	64	6	📺 🎹 📺				
Note On	10	86	35	📺	📺 🎹 📺				
Note Off	10	86	64	📺	📺 🎹 📺				
Note On	10	84	9	📺	📺 🎹 📺				
Note Off	10	84	64	📺	📺 🎹 📺				
Note On	10	86	53	📺	📺 🎹 📺				
Note Off	10	86	64	📺	📺 🎹 📺				
Note On	10	86	98	📺	📺 🎹 📺				
Note Off	10	86	64	📺	📺 🎹 📺				

Source and Destinations

This indicates where a MIDI message arrives from and where it goes to. Trigger inputs are labeled 1-10, pedal inputs are P1 or P2, 📺 is device's USB port, 🎹 is the MIDI DIN, and 📺 is the USB Host port.

The background of events are also color coded by their source. Trigger input messages are grey, pedal input messages are bluish grey, USB host port messages are green, USB MIDI messages are orange, and DIN MIDI messages are purple.

Scroll

When you use the mouse wheel to scroll through the events in the monitor, the auto-scroll button gets deactivated to prevent newly arriving events from changing the current position in the log. Activating 'Scroll' will then jump to the end of the list allowing you to see any new events.