

Gig Performer OSC Reference as of Gig Performer 3.0

MIDI

/oscHandle/Midi <int> [<int> [[<int>]]]	Send a 1, 2 or 3 byte Midi message
/oscHandle/NoteOn <int> <int> <int>	Send a standard noteOn message, Note Number, Velocity, Channel
/oscHandle/NoteOff <int> <int> <int>	Send a standard noteOff message, Note Number, Velocity, Channel
/oscHandle/Note <int> <int> <int> <int>	Send a standard noteOn message followed by a NoteOff, Note Number, Velocity, Channel, Duration (ms)
/oscHandle/CC <int> <int> <int>	Send a standard CC change message, CC Number, CC Value, Channel
/oscHandle/PP <int> <int> <int>	Send a polypressure message, Note Number, Amount, Channel
/oscHandle/PB <int> <int>	Send a pitchbend message
/oscHandle/AT <int> <int>	Send an aftertouch message
/oscHandle/PC <int> <int>	Send a program change message

Widgets

/oscHandle/SetValue <double>	Set the value of a widget
/oscHandle/GetValue	Get the value of a widget
oscHandle/SetCaption <string>	Set the caption of a widget to the value of the string

Plugins

/oscHandle/SetParam <int> <double>	Set the parameter value at the given index
/oscHandle/GetParam <int>	Request the parameter value for the given index
/oscHandle/GetParamCount	Request the number of parameters contained in the plugin
/oscHandle/SetPreset <int>	Switch a plugin to the specified preset number

General

/RackSpace/SetVariation <int>	Switch to the specified variation number of the current rackspace
/GigPerformer/SwitchToRack <int> <string> [<int>]	Switch to specified rack either by its position in the list or by its name
/GigPerformer/SwitchToProgramNumber <int>	Switch to a specific variation (and therefore rackspace) based on the program number
/GigPerformer/SwitchToProgramNumber <int> <int>	Send a combined MIDI bank select and program change number (bank select first)
/GigPerformer/SwitchToProgramNumber <int> <int>	Sends a MIDI bank select message (with individual MSB and LSB values), followed by a MIDI program change message
/GigPerformer/MoveDown	Move to the next variation or rackspace
/GigPerformer/MoveUp	Move to the previous variation or previous rackspace
/GigPerformer/NextRackSpace	Move to the next rackspace (skips all variations of current rackspace)
/GigPerformer/PrevRackSpace	Move to the previous rackspace (skipping variations)
/RackSpace/NextVariation	Move to the next variation of the current rackspace
/RackSpace/PrevVariation	Move to the previous variation of the current rackspace
/Tap	Simulates a "tap" representing a beat for tap tempo detection
/SetMasterFader <double>	Set the level of the master fader
/SetGlobalTranspose <int>	Set the global transpose value in semitones
/GetGlobalTranspose	Request the global transpose
/RecordInputs <int>	Start (1) or Stop (0) recording the input channels

<code>/GetRecordStatus</code>	Informs as to whether system is recording (1) or not (0)
<code>/SetBPM <double></code>	Set the current BPM
<code>/AdjustBPM <double></code>	Increase/decrease current BPM by some amount
<code>/GetCurrentBPM</code>	Request the current BPM
<code>/Play</code>	Start the playhead
<code>/Panic</code>	Stop all MIDI and, by sending it again within 500ms, also reset the audio engine
<code>/RackSpace/ListOSCPlugins</code>	Request a list of all plugins that are OSC enabled in the current rackspace
<code>/RackSpace/ListOSCWidgets</code>	Request a list of all widgets that are OSC enabled in the current racksace
<code>/GigPerformer/ListAllRackspaces</code>	Request a list of all rackspaces
<code>/GigPerformer/ListAllVariations [<string>]</code>	Request a list of all variations in the current rackspace or if a rackspace name is provided then the variations for that rackspace
<code>/Refresh</code>	Request a status update, useful if your OSC connection is intermittent
<code>/TunerView/SetValue <double></code>	Switch to (1.0) or from (0.0) the guitar tuner view
<code>/SelectSongByIndex <int> [<int>]</code>	Switch to the song in the current setlist with the specified index, optionally go to specific part number
<code>/GigPerformer/SwitchToSong <string> [<int> <string>]</code>	Switch to the song in the current setlist by name, optionally go to specific part number or part name
<code>/SelectSongPart <int></code>	Switch to the given song part (0-based indexing)
<code>/Song/SwitchToSongPart <string></code>	Switch to the given song part by name
<code>/Song/MoveDown</code>	Move to the next item (part or song) in the setlist
<code>/Song/MoveUp</code>	Move to the previous item (part or song) in the setlist
<code>/GigPerformer/NextSong</code>	Move directly to the next song
<code>/GigPerformer/PrevSong</code>	Move directly to the first part of the previous song
<code>/Song/NextPart</code>	Move to the next song part of the current song
<code>/Song/PrevPart</code>	Move to the previous song part of the current song
<code>/GigPerformer/GetSetLists</code>	Get the list of setlists
<code>/GigPerformer/SelectSetList <int></code>	Select the given setlist by index (0-based)
<code>/SetList/GetSongList</code>	Get the list of songs for the current setlist
<code>/SetList/GetSongParts</code>	Get the list of parts for the current song (deprecated)
<code>/Song/GetSongParts</code>	Get the list of parts for the current song
<code>/SongPart/TakeSnapshot</code>	Takes a snapshot of the current song part
<code>/SongPart/ClearSnapshot</code>	Clear the current snapshot