

**Expert Sleepers
OSC Control Manual
v1.0.0**

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Contents

OSC	4
Received OSC Commands	4
/ping s:returnUrl s:returnPath	4
/set i:param f:value	4
/get i:param s:returnUrl s:returnPath	4
/getAll s:returnUrl s:returnPath	5
/getNumParameters s:returnUrl s:returnPath	5
/isParameterUsed i:param s:returnUrl s:returnPath	5
/getInfo i:param s:returnUrl s:returnPath	5
/registerUpdate i:param s:returnUrl s:returnPath	5
/unregisterUpdate i:param s:returnUrl s:returnPath	6
/getAllRegistered	6
/exec s:func ...	6
/call s:func s:returnUrl s:returnPath ...	6
/startNote i:note f:velocity	7
/stopNote i:note f:velocity	7
Version History	8
Contact	9
Acknowledgements	10
Lua	10
oscpack	10

OSC

Most Expert Sleepers plug-ins can be controlled via the Open Sound Control (OSC) protocol. Refer to the user manual of the individual plug-ins for information on their particular OSC implementation.

If you're new to OSC, start by visiting opensoundcontrol.org.

Two settings control what port the plug-in uses to listen on for OSC commands. One is the base OSC port, set in the plug-in's preferences window. The second is the OSC Port Offset control. If the port offset is set to something other than 'Off', then the two numbers are added together and the result used as the port number. E.g. if the base port is 6000 and the port offset is 1, then the plug-in will listen on port 6001.



Received OSC Commands

In the documentation below, OSC parameters are prefixed with a string to indicate their type, as follows:

- s - string
- i - integer
- f - float
- b - boolean

All the examples assume that the plug-in is listening at address 10.0.0.1:6001.

/ping s:returnUrl s:returnPath

Responds by sending a message back to the returnUrl and returnPath with the parameters

s:hosturl s:version

E.g.

```
/ping osc.udp://10.0.0.2:7000 "/foo"
```

replies to 10.0.0.2:7000 with

```
/foo osc.udp://10.0.0.1:6001 "<plug-in name> <plug-in version>"
```

E.g.

```
/foo osc.udp://10.0.0.1:6001 "oomingmak 1.0.0"
```

/set i:param f:value

Sets the value of parameter 'param' to 'value'.

/get i:param s:returnUrl s:returnPath

Responds by sending a message back to the returnUrl and returnPath with the parameters

i:param f:value

where 'value' is the value of parameter 'param'. E.g.

```
/get 14 osc.udp://10.0.0.2:7000 "/foo"
```

replies to 10.0.0.2:7000 with (assuming parameter 14 has the value 64.0)

```
/foo 14 64.0
```

/getAll s:returnUrl s:returnPath

Behaves exactly as if a /get message was received for every parameter.

/getNumParameters s:returnUrl s:returnPath

Responds by sending a message back to the returnUrl and returnPath with the parameters

i:numParameters

where 'numParameters' is the total number of parameters defined by the plug-in. E.g.

```
/getNumParameters osc.udp://10.0.0.2:7000 "/foo"
```

replies to 10.0.0.2:7000 with (assuming the plug-in has 84 parameters)

```
/foo 84
```

Note that there can be 'gaps' in the array of parameters - see isParameterUsed below.

/isParameterUsed i:param s:returnUrl s:returnPath

Responds by sending a message back to the returnUrl and returnPath with the parameters

i:param b:isUsed

where 'isUsed' is 'true' if parameter 'param' is used, and 'false' otherwise. Parameters that are not used should not be used for any other call e.g. the getInfo call below.

/getInfo i:param s:returnUrl s:returnPath

Responds by sending a message back to the returnUrl and returnPath with the parameters

i:param f:minValue f:maxValue f:defaultValue s:name i:unit

where 'minValue' and 'maxValue' are the minimum and maximum values that parameter 'param' can take, 'defaultValue' is the default value of the parameter, 'name' is the name of the parameter, and 'unit' is a value that indicates the unit of the parameter (e.g. Hz, db, seconds). The unit is one of the values defined by Apple's Audio Unit specification.

/registerUpdate i:param s:returnUrl s:returnPath

Requests that when the parameter 'param' changes, a message is sent back to the returnUrl and returnPath with the parameters

i:param f:value

where the returned parameters have the same meaning as for the /get command (above).

/unregisterUpdate i:param s:returnUrl s:returnPath

Cancels a request made via /registerUpdate (above).

/getAllRegistered

Behaves exactly as if every parameter registered for updates with /registerUpdate had changed. A message will be sent for every such parameter.

/exec s:func ...

Executes the Lua function 'func', which is assumed to be defined by the MIDI & OSC scripting system (see the separate documentation, available from the Expert Sleepers website). OSC parameters following 'func' are passed through to the Lua function, as can best be managed given the varying limitations of the two. Specifically, the following table describes the mapping from OSC types to Lua types:

OSC	Lua
bool	bool
float	number
double	number
int32	number
int64	number
string	string
nil	nil

/call s:func s:returnUrl s:returnPath ...

As /exec, but also responds to the returnUrl and returnPath with the results of the Lua function call. The following table describes the mapping from Lua return values to OSC types:

Lua	OSC
number	float
string	string

Lua types not in the above table are not handled.

/startNote i:note f:velocity

Starts playback of a note - equivalent of a MIDI note on message.

'note' is the MIDI note number; 'velocity' should be between 0.0 and 1.0. E.g.

```
/startNote 60 0.7
```

/stopNote i:note f:velocity

Stops playback of a note - equivalent of a MIDI note off message.

'note' is the MIDI note number; 'velocity' should be between 0.0 and 1.0. E.g.

```
/stopNote 60 0.0
```

Version History

1.0.0 19/5/2009

- Initial version.

Contact

The Expert Sleepers website is here:

<http://www.expert-sleepers.co.uk/>

Or you can email

info@expertsleepers.co.uk

Or you can use the forum, which is here:

<http://www.kvraudio.com/forum/viewforum.php?f=85>

Acknowledgements

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Lua



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oscpack

oscpack -- Open Sound Control packet manipulation library
<http://www.audiomulch.com/~rossb/code/oscpack>

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