

The Pacer Reason integration has been verified from Reason version 6 and higher.







These instructions assumes you have a compatible Reason program installed running on Windows or MacOS.

Installation

- Complete the Pacer firmware update available in a separate download under your product registration.
- Locate the Pacer_Reason_support installer included with the downloaded package and run it.
- Plug-in your Pacer and make sure it's switched on.
- Launch Reason and go to Edit/Preferences/Control Surfaces.
- Click "Auto-detect surfaces"
- Once Pacer Control Surface appears in Reason, close the Preferences window.

That's it, setup is now complete and you can move on to the fun part, learning how it all works

Functional Overview

TRACK		TRANSPORT			
1-6	PARAMETER	1-6	PARAMETER	Preset, A-D.	PARAMETER
Solo	Track Solo on/off.		Cycle on/off	Preset	Select current Pacer preset.
Mute	Track Mute on/off.		Rewind, 1 bar. Press to scroll.	Track	Select DAW Track preset.
Rec Arm	Automation record on/off.		Forward, 1 bar. Press to scroll.	Transport	Select DAW Transport preset.
Click	Click on/off.		Stop. Press again to go to start.	▼	Next DAW Track.
Patch v	Next device patch.*		Play. Press again to pause.	▲	Previous DAW Track.
Patch ^	Previous device patch.*		Record		

*Selects patches in Logics Library browser when it's open.

Long-Press Functions

Pressing and holding the Transport switch assigns switches 1-6 to long press functions as per the below chart.

LONG PRESS TRANSPORT			
1-6	PARAMETER	Preset, A-D.	PARAMETER
1	Goto L.	Preset	Select current Pacer preset.
2	Move Loop Back.	Track	Select DAW Track preset.
3	Move Loop Forward.	Transport	Select DAW Transport preset.
4	Undo.	▼	Next DAW Track.
5	Count-In on/off.	▲	Previous DAW Track.
6	Overdub on/off.		