

---

Subject: The PARIS ASIO driver is available now!  
Posted by [mikeaudet](#) on Sat, 01 Jul 2017 14:40:55 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi everyone,

I just released the long awaited PARIS ASIO driver!

[http://ensoniq.ca/catalog/product\\_info.php?cPath=27&products\\_id=46&osCsid=0cf0ceb611f24cf92459ec51f4187939](http://ensoniq.ca/catalog/product_info.php?cPath=27&products_id=46&osCsid=0cf0ceb611f24cf92459ec51f4187939)

I've attached the manual to this post.

I can't believe that I thought an ASIO driver would be easy. I ended up creating a new voice engine, modifying the micro code that runs on the EDS cards, learning how to dynamically create MIDI ports, how to use the Win32 API to create dialogs, OSC, the Mackie HUI and Control protocols, and a whole lot about ASIO and the PARIS hardware itself. It's been fun.

The driver allows the use of MEC expansion cards, supports word clock, supports multiple cards, buffer sizes as low as 64 samples, and using the C16 as a controller.

Happy Canada Day!

Mike

#### File Attachments

---

1) [PARIS ASIO.pdf](#), downloaded 230 times

---