

---

Subject: MIO interfacing with Dante network  
Posted by [griffone](#) on Tue, 02 Nov 2021 21:05:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I wish to connect my 3D-enabled LIO-8, ULN-8, and forthcoming ULN-8 mk4 devices into a Dante system at 96k.  
What is the best known way to do connect with Dante (preferably staying in the digital domain) with minimal latency ?  
Thanks !

Griff

MHLink 2.1.03  
Mac 10.14  
Logic Pro 10.5  
Yamaha DM2000 console with Aviom 16/0-Y1 cards  
Aviom D-800, and A-360 mixers

---

---

Subject: Re: MIO interfacing with Dante network  
Posted by [gantbd](#) on Mon, 10 Jan 2022 21:01:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Without direct AES67 or Dante support, your best bet will be to look at some of the Focusrite RedNet or RME options for accepting the digital outputs from your MIO boxes. Audinate also has the AVIO AES module, but it is only 2 channels. There may be others.

You would still need to use FW/USB/MHLink to control the units with MIOConsole.

I have done some minimal testing, and can confirm that Dante and MHLink can exist happily on the same network, though (IMO) an all in solution (e.g. MIOConsole over Dante via edge card) would be ideal.

---

---

Subject: Re: MIO interfacing with Dante network  
Posted by [wonschu](#) on Mon, 27 Feb 2023 08:03:07 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Any news on this?

I would also like to feed signal from an ULN-8 to the Behringer personal monitoring without an additional DA/AD conversion.

---