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Subject: IDEA of MADI in MEC!

Posted by [roginator](#) on Wed, 09 May 2018 19:55:55 GMT

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Im not expert but thinking loud here !!!

I like how BURL AUDIO took over Paris MEC idea and made MOTHERSHIP system!  
so ... Idea that came to my mind is to have something like BMB2 module in MEC instead of main  
module !!!

for those who dont know .. this is BURL B80 mother ship!

[http://www.apke-tontechnik.de/media/image/59/8c/4c/burl\\_b80\\_mothership.png](http://www.apke-tontechnik.de/media/image/59/8c/4c/burl_b80_mothership.png)

<https://s3.amazonaws.com/sonicc/uploads/burl-b80-mothership-rear.jpg>

does that remind you of something

and system has BMB2 module

<https://burlaudio.com/bmb2>

It would be great if we would have in paris instead of this module a BMB2 kind of module so in  
that case we would be able to use 32+32 streams

we already have MEC, 8in and 8 out cards / AD DAs that sound great!

**WE NEED MADI INTERFACE!!!**

Hardware in not a problem to manufacture since i work in PCB production company and we have  
3 PICK N PLACE machines, mechanical parts are easy, have that covered , but dont have  
somebody who would understand this ..

Im thinking to buy one BMB2 and to start there !!!

As far as i know Burl use next generation of Cyrus Logic AD and DA that is used in Paris.

Does anybody here have some knowladge on this.

it would be great to have AD DA box with paris converters!

what you guys think about this !

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Subject: Re: IDEA of MADI in MEC!

Posted by [roginator](#) on Wed, 09 May 2018 22:26:24 GMT

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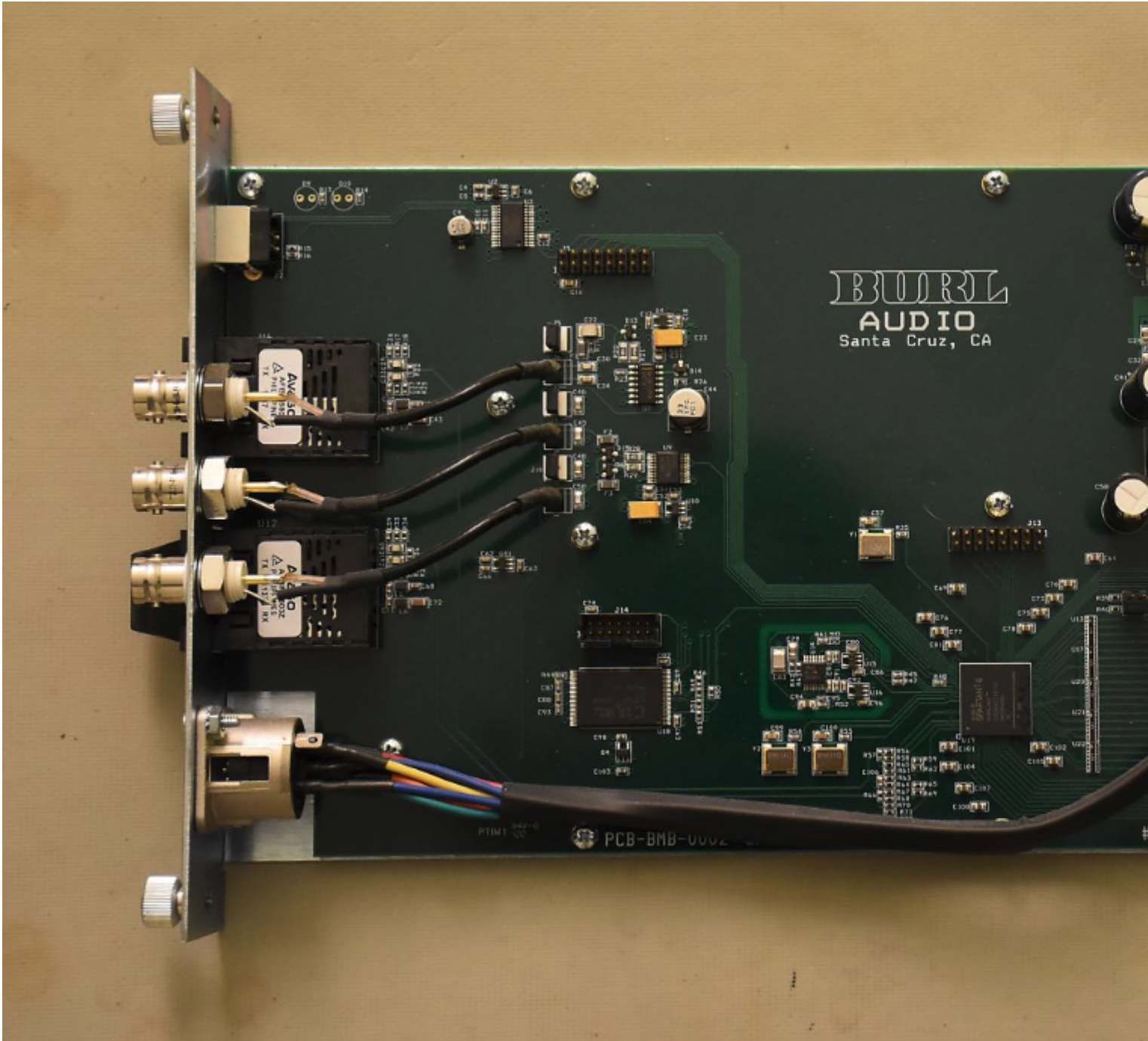
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This is BURL B80 System BMB2 MADI card

we need something like this!

File Attachments

1) [Screen Shot 2018-05-10 at 00.23.39.png](#), downloaded 1000 times



Subject: Re: IDEA of MADI in MEC!  
Posted by [roginator](#) on Wed, 09 May 2018 22:37:04 GMT  
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Some info I found on web:

<https://rocketboards.org/foswiki/pub/Documentation/NetworkedProAudioFPGASoCDevelopmentKitByCoveloz/Coveloz%20Pro-Audio%20Dev%20Board%20Reference%20Manual.pdf>

<http://www.urbancom.us/aes10-1991.pdf>

[https://ackspace.nl/wiki/RTP\\_packet\\_streaming](https://ackspace.nl/wiki/RTP_packet_streaming)

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Subject: Re: IDEA of MADI in MEC!  
Posted by [kerryg](#) on Wed, 09 May 2018 22:51:17 GMT  
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It sounds amazing, watching to see what emerges from this idea!

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Subject: Re: IDEA of MADI in MEC!  
Posted by [Will The Weirdo](#) on Mon, 10 Jan 2022 02:30:22 GMT  
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Did any progress ever come of a Madi interface?

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