

---

Subject: Solo button/function not working !?  
Posted by [MFOEDS](#) on Wed, 06 Jul 2011 16:31:39 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hello everyone,

For some odd reason the solo button/function is no longer working I searched the v 3.0 manual and the forum here, it wont do it in any of the submixes, it used to work before so maybe there is some setting somewhere Im not aware of.

Cheers,  
MFO

---

---

Subject: Re: Solo button/function not working !?  
Posted by [Ted Gerber](#) on Thu, 07 Jul 2011 04:35:24 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

You mean on your C-16?

If it was working before, something has been changed (inadvertently). Any chance you switched from "regular" to "pro" mode, or vice versa, for the C-16?

I've never lost the use of the C-16 solo button, so I can't give an answer from experience.

Ted

---

---

Subject: Re: Solo button/function not working !?  
Posted by [MFOEDS](#) on Fri, 08 Jul 2011 18:34:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Ted,

On the C16 and even with the mouse clicking it seems the solo function does not work, only the mute, I beleive there is a setting I think this might be my problem Ill have to test it,

As per manual:

Note: Soloing affects what is heard in the Project's Monitor outputs; if you're listening to the Project's Main outputs, the Solo feature will have no effect. To learn more about routing outputs, see Chapter 4.

Thanks,  
MFO

---

---

Subject: Re: Solo button/function not working !?  
Posted by [Ted Gerber](#) on Sat, 09 Jul 2011 07:30:57 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Yeah - your MEC outputs feeding the control room have to be from the "Monitor" 1/4" TRS outs, not the "Main" 1/4" TRS outputs. I assumed you hadn't switched this...

Ted

---

---

Subject: Re: Solo button/function not working !?  
Posted by [MFOEDS](#) on Thu, 28 Jul 2011 21:26:27 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

It was in fact my outputs I was monitoring via out 1 & 2 on the MEC and not 3 & 4.

Cheers,  
MFO

---