

---

Subject: External patch question - Pre to MECs  
Posted by [mani1147](#) on Fri, 17 Sep 2010 14:36:18 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I feel a "stupid head" moment coming but here it goes anyway...!!  
I want to feed two inputs (one on each of my MECs) from one channel out of my ISA428 preamp (TRS), can I do this safely? This is known as Multing, correct?

Thanks  
Rob

---

---

Subject: Re: External patch question - Pre to MECs  
Posted by [drfrankencopter](#) on Fri, 17 Sep 2010 17:23:41 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Yup, you should be able to do this with a Y-cable, or a multing point on a patch bay. Sometimes you need to watch out for impedance when you do this (like when connecting old 600 Ohm gear), but with a modern output like the ISA428, and the MEC inputs there should be no problems.

Cheers

Kris

---

---

Subject: Re: External patch question - Pre to MECs  
Posted by [mani1147](#) on Fri, 17 Sep 2010 22:10:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Perfect, thanks Kris.  
Received my 9652, so far so good.

Cheers  
Rob

---