

Pilots wanted:

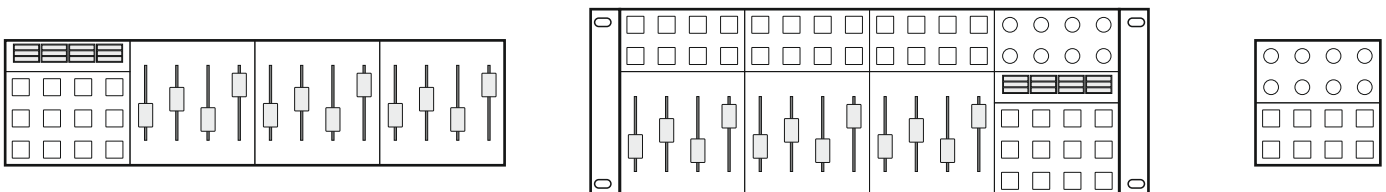
Help design perfect Tactile Control Consoles for TotalMix FX

TotalMix is an amazingly powerful yet still underrated DSP Mixing and Routing Core by RME. Just imagine how much more useful TotalMix could be if it was easier to control! Its unique form factor - embedded at the center of your recording interface - is the foundation of several strong value propositions and use cases. However, that same form factor requires all and any control to be implemented elsewhere. And while in many cases, RME's supplied touch screen app can work just fine there are equally many cases - if not even more - where a touch screen interface alone is falling short of requirements. And connecting off-the-shelf MIDI or MCU controllers to TotalMix simply does not do it justice.

We believe that the perfect Controller or Console for TotalMix would be....

- highly scalable, providing access to any desired number of TotalMix channels and parameters
- an extension to the TotalMix iPad app, adding exactly the tactile elements you are missing
- providing access to essential TotalMix functionality even without the presence of another touch screen
- network distributed, giving multiple users exactly the access they are supposed to have
- multi-purpose and multi-target, providing additional control of gear connected to TotalMix

Whereas multi-target is a key feature: providing control of a whole setup - and not just one device!



Here is where we at MakePro are coming in today. Our MakePro Module System, combined with our brand new and uber-modern Glue software, has all these properties and can provide all those features, making **TotalMix** a much more attractive solution **for**

- **Live Applications** - providing the speed, precision and confidence which a “touch” interface can not give you (multi-target: add control and automation of other live gear)
- **Installed Applications** - where access must be strictly restricted yet be conveniently available at “everyone’s finger tip” (multi-target: add control and automation of further AV gear)
- **Studio Applications** - where workflows demand that access is as professional as the name RME makes you expect (multi-target: add DAW control and further studio gear)

The MakePro Module System is ready and shipping - and pre-release versions of Glue are already neatly controlling TotalMix via OSC command networking today. However, it has to be the TotalMix community which takes into action all these great new ways to use TotalMix.

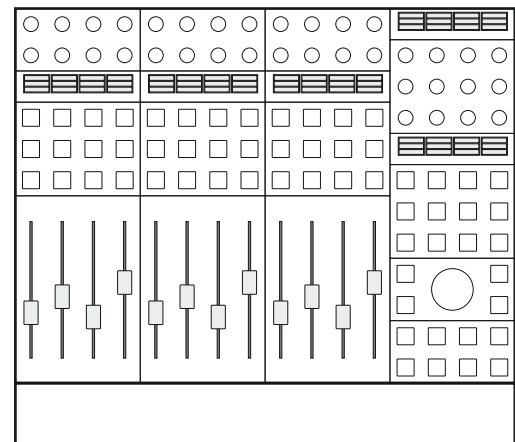
Therefore, we are now building a group of Pilot Users who like to co-design and deploy PERFECT CONTROLLERS for TotalMix FX and other Targets.

The Goal

To conceive and show a set of Controllers large and small which complement TotalMix in ways such that TotalMix can be used in many more applications than (realistically) possible today.

We are convinced that with professional grade user interfaces, TotalMix can outperform and replace existing mixing consoles in many places. Not because it is cheaper. But because it is better and much more adaptable to applications.

Do you see that too?



Become a Pilot User

Conventional products are pre-determined, planned-out and static in any way you can think about them - and your role as a user is limited to your purchase. The MakePro Module System is the complete antithesis:

MakePro Solutions are conceived by talented users and are created on the fly. But even when defined, they are not static but can be refined and adapted to changing needs. This is unusual. Actually, it is unseen.

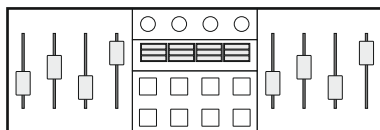
To deploy such groundbreaking technology, it requires visionaries and Pilots who become trail blazers for innovation when the power of network distributed software systems becomes controllable.

The Rewards

Big Fun - RME and MakePro did all the hard part already - the remaining part of the journey, for which you join us, will be an inspiring and rewarding experience... we look forward to!

Factory Support - As a Pilot, you have the backup and support of the MakePro team. We interact directly and we will not rest until your very own TotalMix solution comes alive.

Savings - In consideration of your contribution you receive an exclusive 30% discount on MakePro hardware towards your Pilot Device. As a Pilot your purchase is risk free - In case you are not happy, you can return your purchase within 90 days for a full refund.



Flight Schedule

1. Briefing

We conduct a kick-off conference call covering

- how to design and build custom MakePro controllers
- integration with TotalMix and other Targets
- how to do zoning, layering and functional assignments
- discuss opportunities and biggest gains

2. Conception

You are now able to brainstorm and design your favourite, fully individualized Controller for TotalMix (and maybe other Targets in your network). In another call we will Q&A and exchange ideas on solutions other Pilots came up with. Then you decide for which Pilot Device you would like to own and once it is on your table, we support you in how to configure it and take it into action.

3. Test Flights

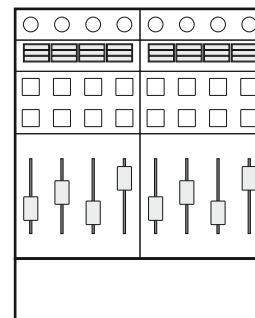
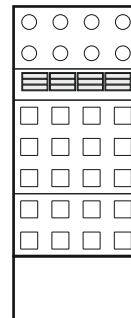
You test your Pilot Device and its features and workflows. We work with you to iron out whatever snags might be in our way and remaining gaps which may need to get filled.

4. Demonstrate our Success

We are Pilots so we are the first - but for sure not the last. Now we must show the world the cool stuff we have achieved.

Make it a Business

Some of you may utilize the expertise you gained and turn it into new business. From earning commissions from evangelism to providing consulting or advanced solutions for related projects - the innovation we create together holds interesting opportunities.



Apply for Pilot License

If you like to become part of our Pilot User Group then please get in touch via email and please tell us a bit about yourself:

What is your background, what is your application and where do you see the most potential for innovation? *We look forward to hearing from you!* Email to:

community@makeproaudio.com

Registration closes May 21, 2021