



TotalMix FX

Mixing/Routing with superior features for Studio and Live Work

Since 2001 TotalMix added unlimited routing and mixing to RME's audio interfaces. Its unique capability to create as many independent submixes as output channels available turned it into the most flexible and powerful mixer of its kind.

With supported hardware, TotalMix FX includes a complete effects system, which not only adds flexibility to the recording chain, but also makes latency saddled software solutions obsolete. TotalMix FX (FX on supported cards) can completely replace an external mixer, enabling the creation of multiple latency-free monitor mixes with EQ, Dynamics, Reverb and Delay for any outputs incl. main monitors and headphone mixes for musicians.

Overview of TotalMix FX support for RME devices:

RME USB, FireWire &

Thunderbolt technology Interfaces

RME PCI & Cardbus

RME PCI Express

Fireface 802	●	HDSP 9632	○	HDSPe AIO	○
Fireface UFX¹	●	HDSP 9652	○	HDSPe RayDAT	○
Fireface UFX II	●	HDSP PCI-Card^{1 2}	○	HDSPe PCI-Card²	○
Fireface UFX+	●	HDSP Cardbus^{1 2}	○	HDSPe ExpressCard²	○
Fireface UCX	●	HDSP AES-32	○	HDSPe AES	○
Fireface UC	○	HDSP MADI¹	○	HDSPe MADI	○
Fireface 800¹	○			HDSPe MADIface¹	○
Fireface 400¹	○			HDSPe MADI FX	●
Babyface¹ (no Dynamics)	●			MADIface XT	●
Babyface Pro/FS (no Dynamics)	●				
MADIface Pro (no Dynamics)	●				
MADIface XT	●				
MADIface USB	○				
Digiface USB	○				
Digiface AVB	○				
Digiface Dante	○				

● with DSP Effects

○ without DSP Effects

¹ Discontinued - Out of Production, ² Hostcard for Multiface II, Multiface, Digiface, RPM