



transform.engine by fourier audio

live plugin host.

introducing transform.engine



transform.engine brings dante-connected studio-grade audio software plugins to live productions and broadcasts around the world in a robust 2U rackmount server.

any plugin, live.

transform.engine runs VST3 plugins, giving engineers and creatives access to the very best studio-grade processing on a robust platform that is specifically designed for the complexities of live productions.

reliability at its heart.

Fourier Audio's patent-pending audio software engine provides a rock-solid plugin sandbox. Should a plugin crash, the rest of the system will not only be unaffected, but the **transform.**engine will restart the plugin before you realise it failed.

under your fingers.

Designed to be integrated directly into live audio workflows, **transform**.engine delivers control of plugins directly under the fingers of engineers. Beginning with DiGiCo.

need for speed.

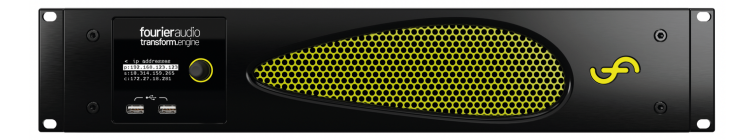
transform.engine has been tuned to deliver the lowest-latency solution on the market for hosting VST3 plugins, whilst preserving the reliability and performance of the engine.

get going in seconds.

Designed as a turn-key solution for plugin hosting, transform.engine is easily controlled by a remote Windows/macOS client application. No more relying on complex setups - simply connect to the engine from the client, install your plugins and get processing!

built to be toured.

With hardware designed by the same team that brought DiGiCo consoles into the world, **transform**.engine is built upon decades of experience in building tourable, reliable and long-lasting hardware.



[redundant dante + control networks] [midi in/thru/out]

Image: Second second

[4 x usb ports for licence keys behind security panel]

[2 x redundant psu]

transform.engine

live plugin host: hardware specification



processing platform		thermal	
сри	Intel Alder Lake i9-12900	strategy	forced-air differential pressure
dsp ram	24 GiB DDR5-4800 non-ECC	сри	noctua active cooling
dsp storage audio io	400 GiB NVMe	operating spec	10 - 40 degrees celsius 20 - 95 % relative humidity (non-condensing) max. altitude 2000 m asl
connectors	2 x etherCON gigabit ethernet		
protocol	dante (redundant)	power	
dante		inlet	dual redundant iec, switched and filtered EN 62368-1
channels	64 bidirectional	redundant	yes
redundant network	yes	spec	200 W, 100-240 V _{AC} , 50/60 Hz 2.2 A @ 110 V _{AC} , 1.1 A @ 230 V _{AC}
PTP clock leader support	yes		
sample encoding	PCM16 / PCM24 / PCM32	chassis	
minimum network latency	1 ms	design	custom touring-grade
		ingress protection	ip30
dsp pipeline			
bit depth	64-bit / 32-bit float	physical	
buffer size	64 samples	mass(unit)	5.5 kg
sample rate	44.1/48/96 kHz	dimensions(unit)	483 mm(w) x 385 mm(d) x 89 mm(h)
latency	down to 0.67 ms	rack height	2U
. storioj			700

additional io

control network 1x etherCO midi 5-pin din op rear usb bay 4 x USB 2.0 front-panel usb 2 x USB 3.0

1 x etherCON gigabit ethernet 5-pin din opto-isolated in / out / thru 4 x USB 2.0

local ui

front-panel display input

monochrome oled encoder with status indicator

plugin engine

compatible plugins

windows 10 compatible vst3 plugins that can be installed and licensed offline

remote client (for configuration)

rack depth

compatible OS

macOS (11 onwards - m1/intel) windows (10 onwards)

warranty 2 years rtb



360 mm



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