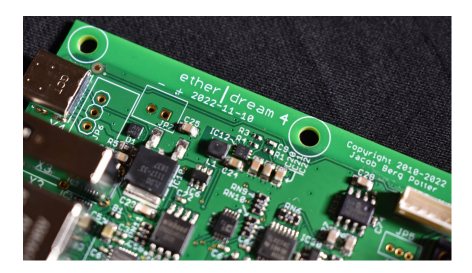


ETHER DREAM 4







FEATURES

A Continuation of Ether Dream Compatibility

Ether Dream 4 is fully software-compatible with previous Ether Dream models (1, 2, 3) and works with the Neon Captain Radiator.

Fast Playback over Ethernet

Ether Dream 4 supports streaming playback over 100M Ethernet.

Wide Software Support

Works with ILD SOS, LaserShowGen, LSX, MadLaser, Maxwell, Modulaser, TouchDesigner and many more. Sample driver code is also available for Windows, Mac and Linux

Simple, Fast, Easy Firmware Updates

- Users can update firmware over USB by drag-and-drop from any computer, without the need for specialized software or applications.
- Versatility for Whatever You're Creating Ether Dream 4 can be built directly into a laser projector, or can serve as a standalone DAC with a small footprint.

SPECIFICATIONS





Streaming playback: 100M Ethernet

Driver code: Windows, Mac, Linux

ILDA output: 2 x 16-bit (X/Y) plus 8 x 10-bit (separate R, G, B, I, U1-U4)

Power: Power over USB-C

Card slot: MicroSD (with future firmware)

Power adapter: 100-240V included

Manufacturing: Made in USA

Ether Dream was developed by Jacob B. Potter.

X-Laser is a distributor of the Ether Dream 4 and helped design and manufacture the product's external housing.

To get more info and see our full product lineup, visit **www.x-laser.com**.