



Fiberli Node2X is a DMX512-Ethernet interface device. Converts Art-Net™ packets over the network into suitable DMX512 data. Its power comes from the ARM architecture, high-speed processor. Provides stable and reliable operation. Via the web configuration interface, settings such as IP address, port numbers can be easily changed and the current status can be displayed. Compatible with all control software that supports the commonly used Art-Net™ protocol.

- Art-Net™ input signal
- 2-PORT DMX512 output signal
- XLR ve Socket options
- High speed ARM processor
- Web configuration interface
- Perfect compatibility with all protocol compliant software
- Rail, Wall ve Rack mounting options
- 100Mbit/s Ethernet speed
- Quick start
- Short circuit and ESD protection on output ports
- Data/Link status information lights
- Universal input voltage range (85~265VAC)
- Short-term plug and unplug of Ethernet cables while it is in operation (Hot plug)
- Plug and play operation without initial reconfiguration

Technical Specifications

Specification	Parameter	Explanation			
		33600816	33600817	33600818	33600819
Electrical	Input Voltage	24VDC			
	Power Input Socket	2-Pin Plug-in Socket			
	Power consumption	2.4W			
Functional	Data Input Signal	Art-Net™			
	Data Input Socket	RJ45			
	Ethernet Speed	10/100 MBit/s			
	Ethernet Features	Auto-Neg. , Auto-MDIX			
	Data Output Signal	DMX512			
	Data Output Socket	XLR-3PIN	Socket	Socket	Socket
	Data Output Ports	2			
	Total DMX Channels	1024			
Physical	Dimensions (AxBxC)	135x104x44,5	135x87,8x44,5	170x87,8x44,5	466x87,8x44,5
	Operating temperature	-10°C ~ 60°C			
	IP Class	IP20			

Product Options

Stock code	Stock name	Connection Type	Mounting Type
33600816	LED CONTROLLER NODE2X XLR 3-Pin Din-Rail 24VDC	XLR 3-PIN	Rail
33600817	LED CONTROLLER NODE2X Socket Din-Rail 24VDC	Socket 3-PIN	Rail
33600818	LED CONTROLLER NODE2X Socket Wall-Mount 24VDC	Socket 3-PIN	Wall
33600819	LED CONTROLLER NODE2X Socket Rack-Mount 24VDC	Socket 3-PIN	1U Rack