

Technical Datasheet

CAMON

DMX512 Change to TCP/IP Signal Converter





The converter converts DMX512 protocol commands into TCP/IP protocol commands, supporting animation segment selection, animation playback speed, overall brightness adjustment of the fixture, and white balance adjustment of the fixture.

The converter supports the standard USITT DMX512/1990 general protocol and is suitable for a variety of DMX512 consoles.

The CAMON converter supports offline control mode and online control mode, which can be used to control the offline master controller MANYA or computer through the DMX512 light console;

CAMON





Technical Data

Input Voltage	AC 100~240V 50/60Hz		
Power	15W Max		
Signal Mode	Converts DMX512 protocol signal into TCP/IP protocol signal		
Interface mode	• RS-485 interface • CANNON interface		
Signal Input Socket	CANNON		
Dimension	L: 283 x W: 134 x H: 45 mm		
IP RATING	IP20		
Certification	C € [IP20] 🏠		

Project	Fixture#	Date
		Firm



Ordering Information

Choose the option that suits your need and write its corresponding code on the appropriate line to form the product code.

Example product code: CAMON

CAMON -		
---------	--	--

CAMON				
Code	Description			
CAMON	DMX512 Change to TCP/IP Signal Converter			

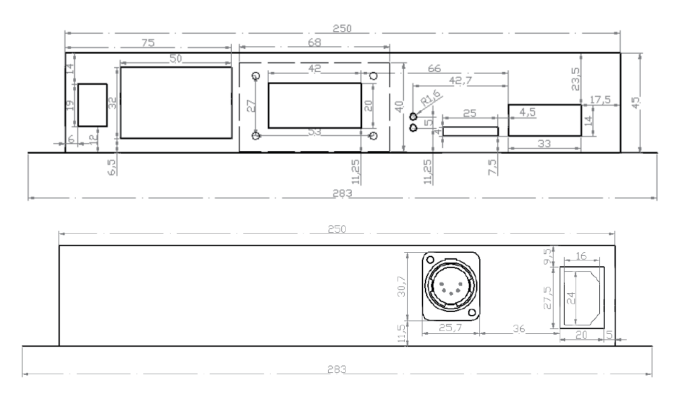
Accessories



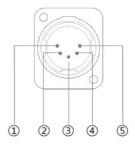
www.dimontechnology.com

Technical Drawing





Interface definition



	1	2	3	4	(5)
DMX512 Signal	GND	В	Α	NC	NC

Data- Data+

Unit: mm

www.dimontechnology.com 4