

Technical Datasheet

CARIDE

RS232 Change to TCP/IP Signal Converter











The CARIDE converter converts RS232 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.

CARIDE converter supports a 9600 bps baud rate.

CARIDE converter uses standard DB-9 interface.

CARIDE converter converts the RS232 protocol commands into TCP/IP protocol commands to set the parameters of the MANYA series offline

CARIDE





RS232 Change to TCP/IP Signal Converter

Technical Data

Input Voltage	AC 100~240V 50/60Hz		
Power	15W Max		
Signal Mode	Converts RS232 protocol signal into TCP/IP protocol signal		
Interface mode	• RS-485 interface • DB-9 interface		
Signal Input Socket	DB-9 interface		
Dimension	L: 283 x W: 134 x H: 45 mm		
IP RATING	IP20		
Certification	C € [IP20] 🏠		

Project Fixture#	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: CARIDE

CARIDE -	
	CARIDE

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

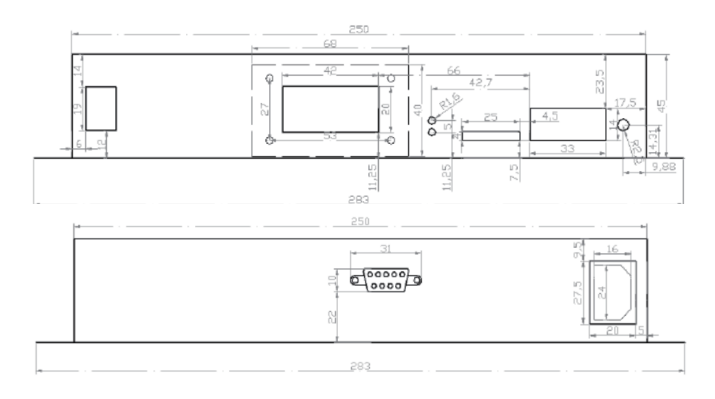
Accessories



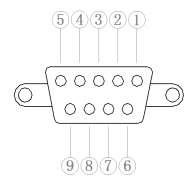
www.dimontechnology.com 3

Technical Drawing









	(5)	2	3	4~9
DB-9 Interface	GND	TX	RX	NC

Unit: mm

www.dimontechnology.com 4