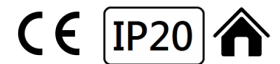



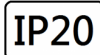

CARIDE

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 standard RS232 universal protocol. 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 master control;

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	  

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: [CARIDE](#)

CARIDE - _____
 [CARIDE](#)

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

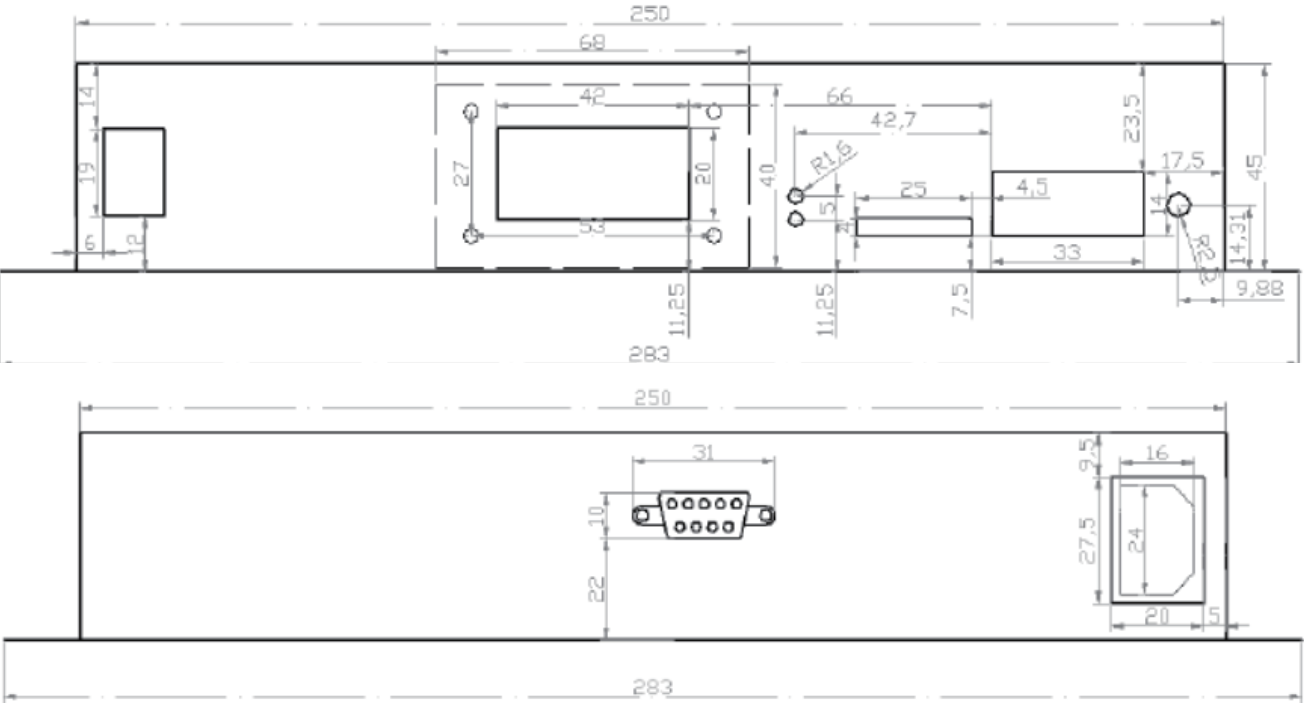
Accessories



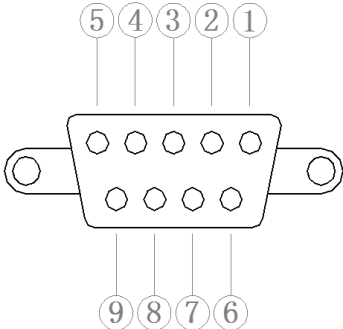
[MANYA](#)

[SLADE](#)

Technical Drawing



Interface definition



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

Unit: mm