

Converter RS232/485 to TCP/IP

Interface :Ethernet(10BASE-T),RS232/485 with 6 wiring terminals

Format:TCP/UDP/IP/ICMP,Ethernet,ARP

300bps-115200bps transmission speed

DC 4.5-5.5V working voltage

Serial converter is TCP/IP protocol of two-way conversion transmission equipment,changing the traditional serial port communication to network communication, to achieve fast serial device networking .

SMQT



• Parameter

SMQT

Product name	TCP/IP to RS485/RS422 Converter
Model	EA-06
Dimension	92L * 63W * 23H (mm)
External power supply	DC4.5V ~ 5.5V
Serial protocol	TCP / UDP / IP / ICMP, Ethernet, ARP
Communication Interface	Ethernet (10Base-T), RS232 / 485 with terminal switch
Signal indication	Three signal lights TXD RXD POWER
Transmission medium	Shielded twisted pair wire
Transmission rate	300bps ~ 115200bps
Isolation	3500VRMS
Color	grey
Usage	Data transmission
Relative Humidity	5%~95%
Environment temprature	0 °C ~ 50 °C

• Introduction

SMQT

The serial to ethernet converter is RS485/RS422 to TCP/IP converter for door access control system.





Converter RS232/485 to TCP/IP

Dimension:96×63×23(mm)

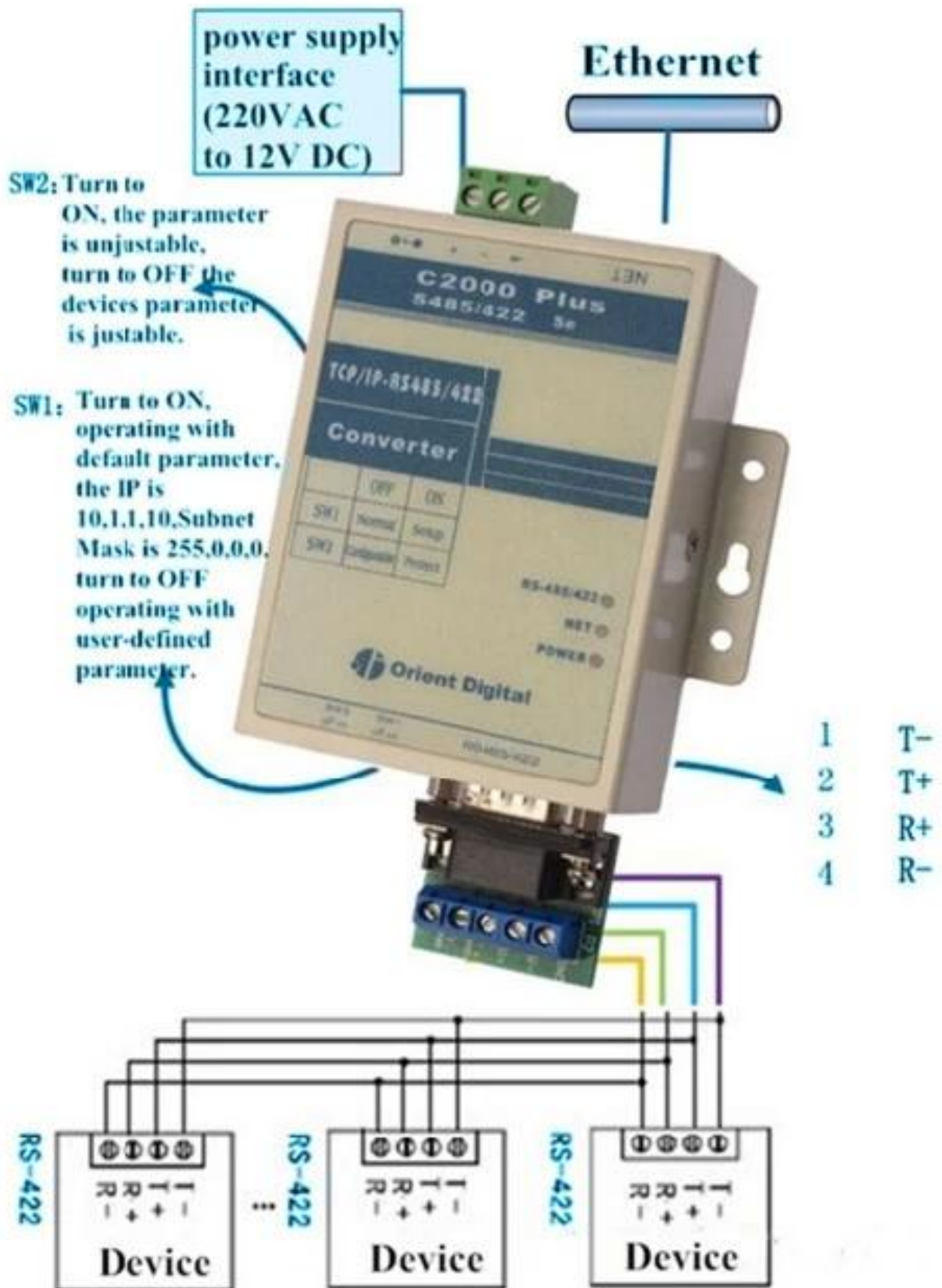
Transmission speed:300bps-115200bps

Format:TCP/UDP/IP/ICMP/Etjernet/ARP

Interface:Ethernet(10Base-T),RS232/485

with 6 wiring terminals

Welcome OEM and 2 years quality warranty





• Office show

SMQT®



• Exhibition

SMQT®

2011 Brazil Fair



2012 Shenyang Fair



2013 Jinan Fair



2013 Shenzhen Fair



.....



2012 Shenyang Fair



2013 Shenyang Fair



2013 Shenzhen Fair



2015 Shenzhen Fair