■ Parameter SMQT

standard feature	series compatible with EIA / TIA RS-232, RS-485 standard.
electrical interface	USB port, DB9 female connector, RS-485 side, DB9 male connector with the terminal (five wires).
Transmission medium	power line, twisted pair or shielded cable
Transmission speed	To 57.6Kbps (near to the 230 kbps rate) in the distance 1200m
The transmission distance	5 m (USB end) 1200 m (RS-485 terminal)

Introduction
SMQT

Converter USB to RS485 for data transmission windows. The converter. It supports all USB serial converter

USB RS485 controller.

Chip (ASIC) USB port for serial port communication

RS-485 common-mode input voltage range of $7V \sim of + 12V$

Support Windows 98 / ME and Windows 2000 / XP

Support MAC Apple and Linux v5.0

Fully compatible with USB v1.1 specification and USB CDC v1.1

USB high speed

USB bus directly to take power, no external power supply

Support protocol automatic recognition

The transmission rate of up to 57.6Kbps in the distance of 1200 m (rate of about 230 kbps)

Comply with TIA / EIA RS-485 standard

It supports remote wakeup and power management

Supports multiple points (RS-485 terminal can be mounted up to 32 standard 485 devices)

Dimesion Picture SMQT



● Installations SMQT



● Features SMQT

Chip (ASIC) USB port for serial port communication / 2.0 compatible solutions USB1.1 transfer rate up to 460,800 baud Built-in 128-byte TX / RX buffer 512 bytes Support protocol automatic recognition Support for Linux, Mac system Support Win95 / 98 / 98SE / ME / 2000 / XP / NT3.5 more It is compatible with USB transfer protocol high-speed data design anti-electromagnetic interference data exchange applications

Packing list SMOT





Quantity	100 / box
Packaging Specifications	53L * 40W * 36.5H (cm)

packing weight 8.88Kg

• Office SMQT













• Exhibitions SMQT

