#### **DATA SHEET**

# STU-F1001C-I

Serial RS-232, RS-422/485 to USB Converter with Optical Isolation

### **Port Configuration**

• 1\*RS-232/422/485 + 1\*USB

#### **Operating Temperature**

• 0~70°C

#### **Key Features**

- ESD 15KV protection in RS-422/485 port
- USB 1.1 and USB 2.0 Forward Compatible
- Surge protection in RS-422/485 port.
- Support 3KV DC to DC optical isolation protection in serial port
- Built in 120ohm terminal resister with software selection ON/OFF.
- DIP switch ON/OFF to compensate signal attenuation in long distance connection at RS-485/422
- Auto detect the RS-422 or RS485 serial type



STU-F1001C-I – the combo serial port (RS-232/422/485) to USB converter with 0 ~70°C operating temperature, provide a flexible interface for industrial automation.

STU-F1001C-I serial to USB converter has one serial combo port and one USB port for harsh industrial environments. The combo port with RS-232/RS-422/RS-485 supports a flexible interface to connect to the equipment. Having wider operating temperature ranging from 0 to 70°C is better for lite-industrial application. The STU-F1001C-I with a compact size which supports wall mounting installation can set up the serial to Ethernet network more easily.

The converter including 3KV optical isolation, 15KV ESD protection and high surge protection can provide high reliable serial communication network.

## **Hardware Specifications**

Port Configuration	1*RS-232/RS-422/485 +
	1*USB
RS-232	
Connector	DB-9
Signals	Rx, Tx, GND, RTS, CTS, DTR,
	DSR , DCD
RS-422/485	
Connector	Terminal block (4-pin)
Signals	RS-422: TX+, TX-, RX+, RX-
	RS-485: D+, D-
Surge Protection	Supported
Built in Terminal	Supported
Serial	
Communication	
Auto Detection	RS232/RS-422/485 Signal
Baud rate	RS-232
	300bps~921.6kbps
	RS-422/485
	300bps~230.4kbps
ESD protection	15KV
Surge protection	RS-422/485
Over Current	RS-422/485
Protection	
Optical Isolation	3KV

USB	
Compliant	1.0/1.1/2.0
Connector	Туре В
Management	
Driver Support	Windows -98SE/ 2000/ XP/ 2003/
	VISTA/ WIN-7
	Mac Osx/Os9, Linux 2.4/2.6
Over current	Supported
protection	
Power Input voltage	USB BUS Power 5V DC
Power consumption	3Watt (Max)
Operating	0°C~70°C
Temperature	
Operating Humidity	5 to 95% RH (non-condensing)
Mounting	Wall-Mounting
Storage Temperature	-20°C~85°C
Storage Humidity	5 to 95% RH (non-condensing)
<b>Housing Protection</b>	Plastic
Dimensions	88x27x91
(WxHxD mm)	
Weight	94g
EMI	CE
	FCC Part15 class A

## **Ordering Information**

Part Number	Description
STU-F1001C-I	$1*RS-232/RS-422/485 + 1*USB$ serial to USB converter with optical isolation (0°C $^70°C$ )

