# iCON-101CU

1-port CAN to USB Industrial Converter (-40°C  $\sim$  +70°C)



## Features

- Full compliance with USB 1.1/2.0 (fully speed)
- Full compliance with CAN 2.0A and CAN 2.0B
- D-sub DB9 CAN port supports 3KV isolation
- Easily setup to CAN terminator by software configuring
- CAN transmission speed up to 1Mbps
- Powered by the USB bus
- USB type B connector Complies with Class 1, DIV II minimum withdrawal requirement of 15N
- Provides DIN-Rail mounting, Status LED indicators
- Driver supports Windows Server 2008; 2003/Vista/2000/XP/ 7 and Linux OS
- -40°C ~ +70°C wide temperature operating suitable for industrial automation and power automation field applications



### Introduction

The CAN (Controller Area Network) is a serial bus system and is usually used in structuring intelligent industrial device networks and building smart automatic control systems. The iCON-101CU is a cost-efficient industrial converter for pairs to PC using the standard USB interface. It supports CAN monitor tool and displays the CAN message received in Decimal or HEX mode. This converter shows the time stamp of each receiving message. The GUI management program and programming guide both are ready for use. The CAN host, monitor or HMI can access & control CAN device through iCON-101CU. Operating systems support includes Windows<sup>®</sup> 98/ME/2000/XP.

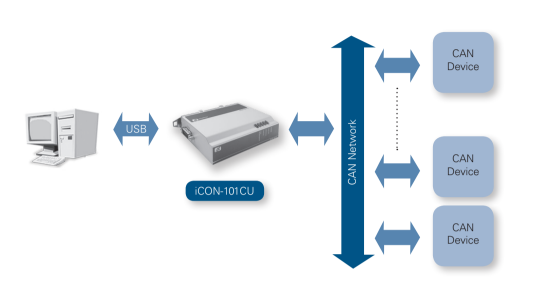
### Specifications

CAN Interface	
Connector	9-pin male D-Sub
Isolation	3 KVrms for DC-DC and photocoupler
Receive Buffer	1000 data frames
NVRAM	64Kbyte for users define
Max Data Flow	10000 fps (CAN bus)
Support Protocol	CAN 2.0A/2.0B
Terminator Resistor	Software configurable
Baud Rate	5k,10k, 20k, 40k, 50k, 80k, 100k,125k, 200k, 250k, 400k, 500k, 600k, 800k ,1Mbps and user defined

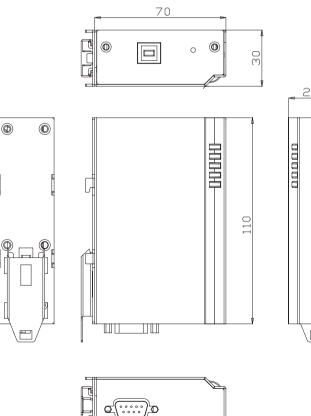
USB Interface	
Support Protocol	USB 1.1/2.0
Connector	USB type B
Receiver Buffer	1000 data frames
Power	
Power Consumption	0.7W max.
LED	
Power/firmware updating terminator status	g, CAN TX/RCV, CAN status for normal and error, USB TX/RCV,
OS Driver Support	
Windows® Server 2008; 2	2003/Vista/2000/XP/7 and Linux OS
Mechanical	
Casing	Aluminum case
Dimension	70 mm (W) x 110 mm (D) x 30 mm (H) (2.75" (W) x 4.33" (D) x 1.18" (H))
Weight	0.25 kg (0.55 lb)
Installation	DIN-rail and panel mount
Environment	
Operating Temperature	-40°C to +70°C (-40°F to +167°F)
Storage Temperature	-40°C to +85°C (-40°F to 185°F)
Humidity	5% ~ 95% (non-condensing)
Emission Compliance	CE class A, FCC class A







#### **Dimensions**



axiomtek.com



Overview

С



Embedded Systems



Systems for Transportation



6

Industrial Firewall



Digital Signage Solutions

0

Embedded MicroBoxes

6

Industrial Barebone Systems

6

Industrial Chassis

0

Backplanes

Power Supplies

(11)

Peripherals & Accessories