# **ICF-1170I Series**

## **Quick Installation Guide**

## First Edition, September 2009



© 2009 Moxa Inc. All rights reserved. Reproduction without permission is prohibited.

Fl.4, No.135, Lane 235, Pao-Chiao Rd. Shing Tien City, Taipei, Taiwan, R.O.C.

TEL: +886-2-8919-1230

P/N: 1802011700010

## Overview

### Introduction

The ICF-1170I series is a CAN-to-fiber optic converter that secures data transmission by using fiber optic transmission to provide complete isolation and protection against EMI.

The ICF-1170I series can separate and protect critical segments of the system from the rest of the CAN network and is protocol independent, allowing it to work with all of the different CAN protocols and frame lengths.

To connect two CAN devices with fiber optic cable, two ICF-1170I series converters are required.

### Why Convert CAN to Fiber?

Fiber communication not only extends the communication distance, but also provides also provides other advantages:

#### • IMMUNITY FROM ELECTRICAL INTERFERENCE

Fiber is not affected by electromagnetic interference or radio frequency interference, and consequently provides a clean communication path and is immune to cross-talk.

#### INSULATION

Optical fiber is an insulator; the glass fiber eliminates the need for using electric current as the communication medium.

#### SECURITY

Optical fiber provides better security compared to traditional electrical signals transmitted through a wire or radio waves transmitted through the air. Since the light rays travel down the center of the fiber, it is extremely difficult for them to escape. In addition, it is nearly impossible to tap into a fiber optic cable, and even if a tap is successful, it is possible to detect the tap by monitoring the optical power received at the termination point.

### RELIABILITY AND MAINTENANCE

Fiber is immune to adverse temperature and moisture conditions, does not corrode or lose its signal, and is not affected by short circuits, power surges, or static electricity.

### Fiber Test Mode

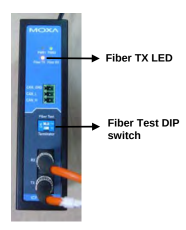
The ICF-1170I supports a special feature called **Fiber Test Mode**, which is easily activated with a DIP switch on the ICF-1170I's outer panel.

**Fiber Test Mode** can be used to test the fiber cable between two ICF-1170I units, and provides a simple way to determine if the fiber cable is transmitting data correctly.

When in **Fiber Test Mode**, the fiber transceiver (TX) will send out a data signal continuously and the "Fiber TX" LED will light up. On the other side of the connection, when the ICF-1170I fiber transceiver (RX) receives the data signal form the TX side, the "Fiber RX" LED will light up.

### Alarm contact output

The ICF-1170I supports dual power inputs for redundancy. When one power input fails, the relay will be triggered. Be sure to install the dual power inputs for the ICF-1170I series, and choose the correct relay output when connecting the alarm.



## **Features**

- Transmit up to 2 km
- · Convert CAN signals to fiber and fiber to CAN signals
- CAN transfer rate up to 1 Mbps
- Dual power inputs for redundancy
- DIP switch for 120 Ω terminal resistance
- · DIP switch for fiber test mode
- Wide temperature model available for -40 to 85°C environments

## **Package Checklist**

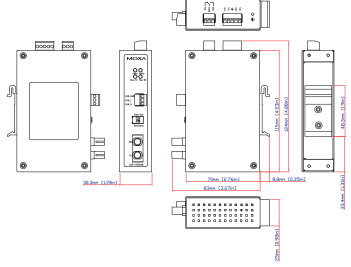
Before installing the ICF-1170I series, verify that the package contains the following items:

- ICF-1170I series CAN-to-fiber Converter
- Quick Installation Guide
- Warranty Card

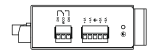
NOTE: Please notify your sales representative if any of the above items are missing or damaged.

# **Mounting Dimensions (Unit: mm)**

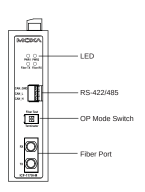
### ICF-1170-M-ST



## **Top View**



### **Front View**



#### **ATTENTION**

### **Electrostatic Discharge Warning!**



To protect the product from damage due to electrostatic discharge, we recommend wearing a grounding device when handling your ICF-1170 series.

## Mounting

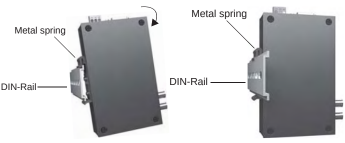
The aluminum DIN-Rail attachment plate should be fixed to the back panel of the ICF-1170I series when you take it out of the box. If you need to reattach the DIN-Rail attachment plate to the ICF-1170I, make sure the stiff metal spring is situated towards the top, as shown in the figures below.

#### Step 1:

Insert the top of the DIN-Rail into the slot just below the stiff metal spring.

#### Step 2:

The DIN-Rail attachment unit will snap into place as shown below.



To remove the ICF-1170I series from the DIN-Rail, simply reverse Steps 1 and 2 above.

## **Fiber Cable**

#### ST-Port Pinouts

#### ST-Port to ST-Port Cable Wiring











#### ATTENTION

This is a Class 1 laser/LED product. Do not stare into the laser beam.

# Switch Settings

There are 2 DIP switches on the front panel of the ICF-1170I series.

120 Ω Terminator	Switch 1
Enable	ON
Disable	OFF (default)

Fiber Test Mode	Switch 2
Enable	ON
Disable	OFF (default)

## **LED Indicators**

There are 4 LEDs on the front panel of the ICF-1170I.

LED	Color	Function
PWR 1	Green	Steady ON: Power source 1 is ON.
PWR 2	Green	Steady ON: Power source 2 is ON.
Fiber Tx	Green	When sending CAN data to the fiber port.
Fiber Rx	Orange	When receiving data from the fiber port.

# **Typical CAN Application**



## **Specifications**

**CAN Communication** 

CAN Bus Interface: ISO 11898-2, Terminals (CAN\_H, CAN\_L,

CAN\_GND)

Protocols Supported: CAN 2.0A and 2.0B (ISO 11898-2)
CAN Connector: 3-pin removable screw terminal x1
Termination Resistor: Dip switch selector for 120 Ω terminal

resistor

Baudrate: Up to 1 Mbps System Delay: 150 ns Isolation Protection: 2 KV

Transmission Length: Max 2 KM (depends on the data rate and the

protocol used)

LED Indicators: PWR1, PWR2, Fiber TX, Fiber RX

Note: The transmission distance is limited by the signal rate, as mentioned in

the ISO 11898-2 standard.

Fiber Communication

Connector Type ST (multi-mode) fiber ports x 2 Support Cable : 50/125, 62.5/125, or 100/140 µm

(multimode)

Wavelength 850 nm

TX Output Multimode > -5 dBm RX Sensitivity Multimode -20 dBm

**Environmental Limits** 

Operating Temperature 0 to 60°C (32 to 142°F), 5 to 95 % RH

-40 to  $85^{\circ}$ C (-40 to  $167^{\circ}$ F) for T model

Storage Temperature -40 to 85°C (-4 to 185°F), 5 to 95 % RH

**Power** 

Input Power Voltage 12 to 48 VDC dual power input for

redundant power

Alarm contact 1 relay output with current carrying of 1

A@24VDC

**Mechanical Specifications** 

Dimensions  $30.3 \times 70 \times 115 \text{ mm}$ Material Aluminum (1 mm)

Gross Weight 135 g

Regulatory Approvals

CE Class A

FCC Part 15 sub Class A

UL UL-508 TÜV EN 60950-1

EMI EN55022 1998, Class A

EMS EN61000-4-2 (ESD), Criteria B, Level 4

EN61000-4-3 (RS), Criteria A, Level 2 EN61000-4-4 (EFT), Criteria B, Level 4 EN61000-4-5 (Surge), Criteria B, Level 2 EN61000-4-6 (CS), Criteria B, Level 2

En61000-4-8 (PFMF), Criteria A, Level 3

Freefall IEC 60068-2-32 MTBF 792085 hrs

# Ordering Information

Available models

- ICF-1170I-M-ST: CAN to fiber converter, multi-mode, ST connector.
- ICF-1170I-M-ST-T: CAN to fiber converter, multi-mode, ST connector, -40 to 85°C.

### **Technical Support Contact Information**

#### www.moxa.com/support

 Moxa Americas:
 Moxa China (Shanghai office):

 Toll-free: 1-888-669-2872
 Toll-free: 800-820-5036

 Tel: +1-714-528-6777
 Tel: +86-21-5258-9955

 Fax: +1-714-528-6778
 Fax: +86-10-6872-3958

Moxa Europe: Moxa Asia-Pacific:

Tel: +49-89-3 70 03 99-0 Tel: +886-2-8919-1230 Fax: +49-89-3 70 03 99-99 Fax: +886-2-8919-1231