

# FS-8705-17 – MIRCOM PRO2000 Series Fire Panel Interface Driver

DATASHEET – Rev 2

## DESCRIPTION

The driver provides an interface to monitor a Mircom Pro2000 Fire Alarm Panel. It is able to read status data from the panel – when combined with another protocol driver this data can be served using another protocol such as BACnet, Lonworks, Johnson Controls N2, Rockwell, XML etc. A block diagram showing potential connectivity is provided below.

To avoid manual configuration the driver is provided with a utility that is used to aid in the creation of the FieldServer configuration. This utility reads the PRO2000 Modbus CSV and uses this to make BACnet objects, for each device connected to the system. One set of objects for each device is created – reporting the alarm, trouble and other status info of the device. The Modbus CSV file is created when the panel is configured and is provided by the engineer who configures the fire alarm panel.

This is an active client driver – it sends commands and polls and the panel responds with data.

The driver cannot be used to emulate a PRO2000 (cannot be used as a server).

The driver supports a small subset of the command/query functions and assumes the devices have been configured correctly and appropriately to achieve the control required.

## SUPPORTED FUNCTIONS

The driver is able to monitor change flags and reads data for devices flagged as having a status change. If no change flags are set, the driver re-reads the status registers for each device configured on a periodic basis.

The following functions have not been implemented but could easily be added on request.

- ClearStack The PRO-2000 cancels all previous received
- 1 commands
- 2 GetVar Get the content of a PRO-2000 Variable
- 3 SetVar Set the contents of a PRO-2000 Variable (except date)
- 4 SetDate Set the Pro-2000 date variable
- 5 GetAnalog Get the analog values of a detector

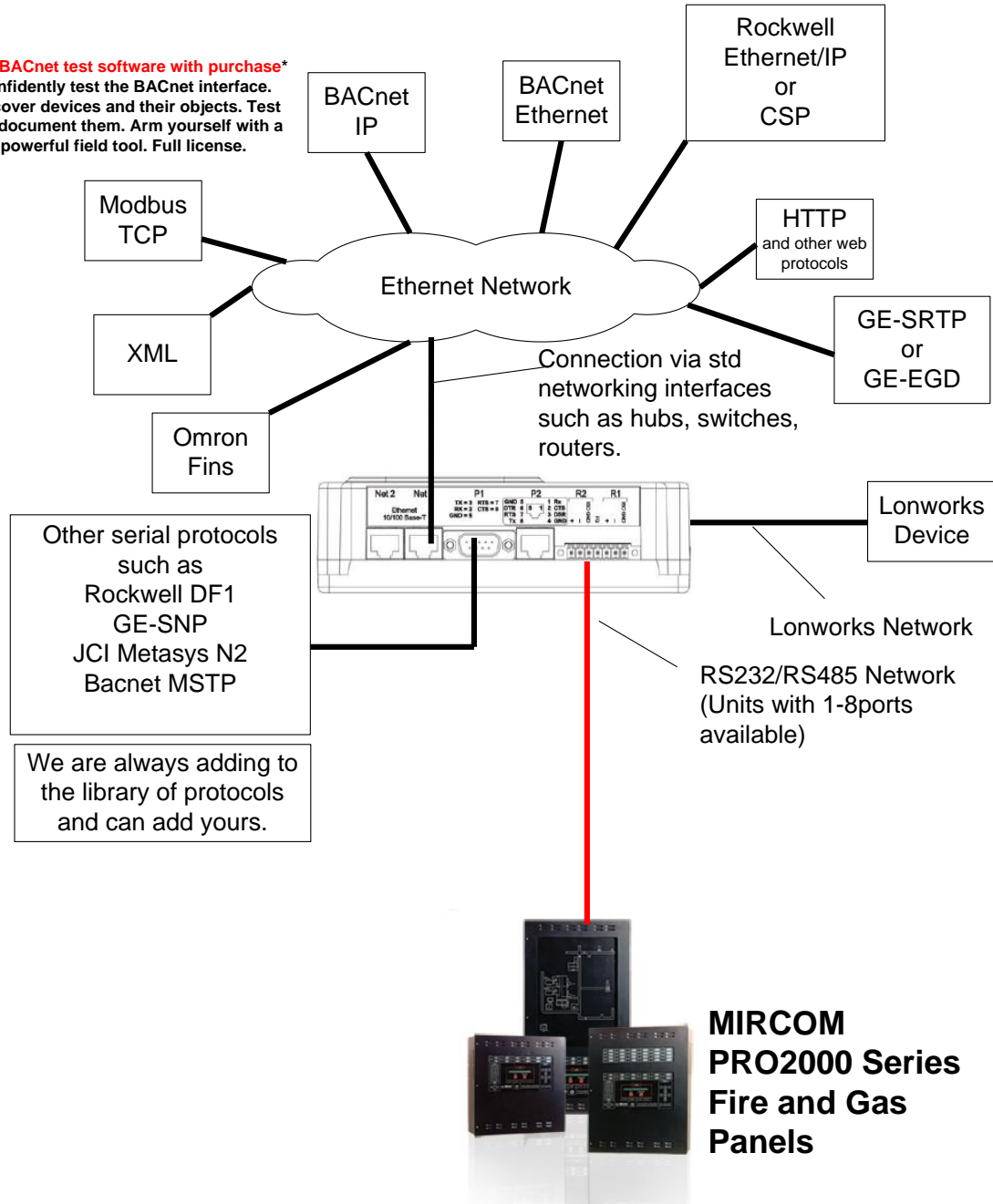


# FS-8705-17-MIRCOM Pro2000 Fire Panel Interface

## POTENTIAL CONNECTIVITY

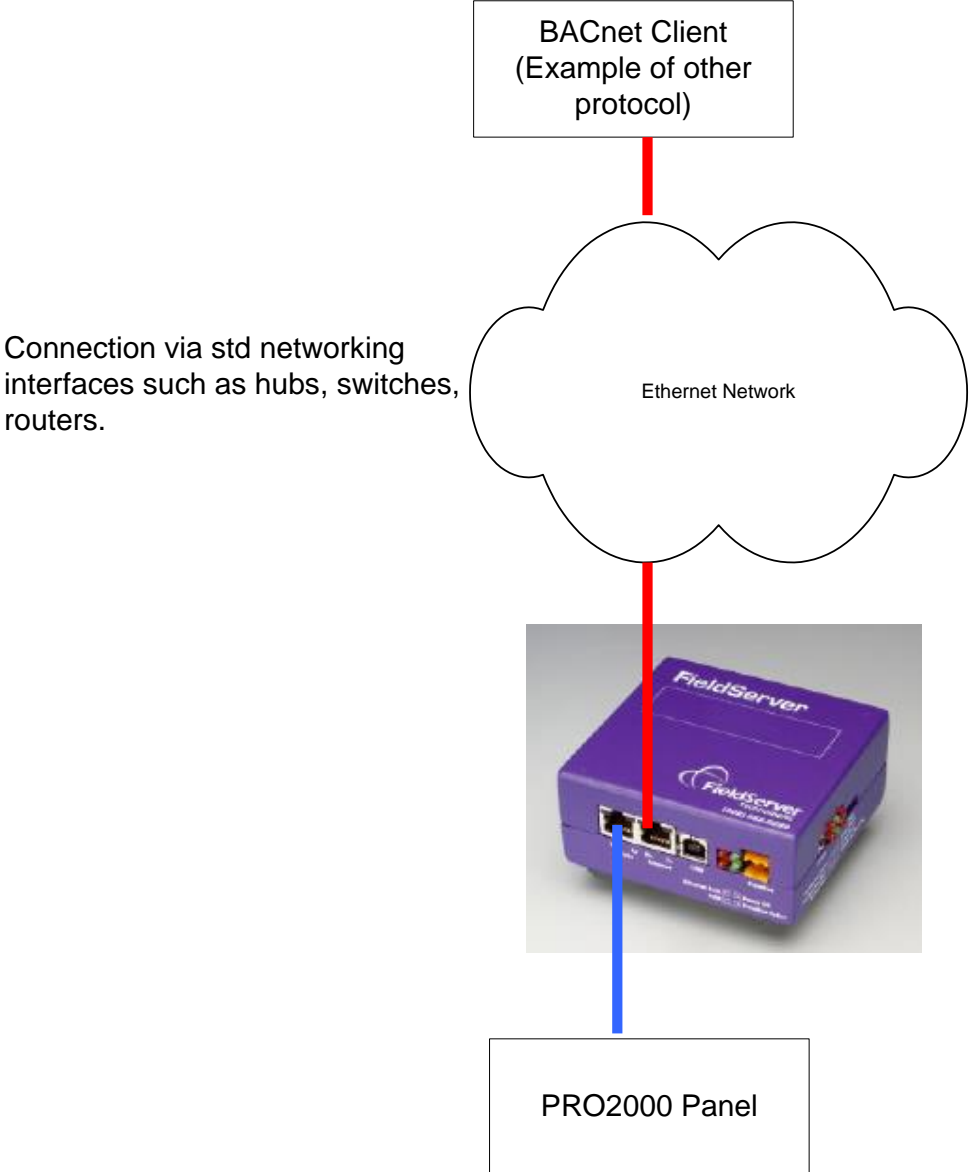
Monitor and Control **Mircom PRO2000 Fire Panels** using BACnet, Lonworks or a PLC system

**Free BACnet test software with purchase\***  
Confidently test the BACnet interface. Discover devices and their objects. Test and document them. Arm yourself with a powerful field tool. Full license.



# FS-8705-17-MIRCOM Pro2000 Fire Panel Interface

## BLOCK DIAGRAM



# FS-8705-17-MIRCOM Pro2000 Fire Panel Interface

---

## CUSTOMER SUPPORT

MIRCOM Pro2000 Driver for FieldServer was developed by Chipkin, and we are proud to provide support for our products. For technical support, sales and customer service, please call us at 1 (866) 383-1657.

Thanks for choosing Chipkin's products and integration services to meet your building and industrial automation requirements!

Chipkin™ is a building and industrial automation protocol expert. We develop, configure, install and support gateways (protocol converters), data loggers and remote monitor and controlling applications. Founded in October 2000, Chipkin provides expert solutions for converting BACnet®, Modbus®, and LonWorks®—to name just a few—and enabling interfaces for HVAC, fire, siren, intercom, lighting, transportation and fuel systems. The high-quality products we offer (including those from other vendors) interface with Simplex™, Notifier™, McQuay™, GE™ and many others—so you can rest assured that we will select the most appropriate solution for your application.

With Chipkin you are buying a solution. Our configuration expertise in this field combined with free BACnet and other tools ensure your success; and our customer support via phone, email and remote desktop tools means that we are there when you need us. Chipkin is a small responsive company, and we live or die by the quality of our service—and with offices in two time zones—we can provide support when you need it. Give us a call now!

## Sales and Customer Service

Toll Free: +1 866 383 1657

Email: salesgroup1@chipkin.com

All contents are Copyright © 2000-2021 Chipkin Automation Systems Inc. All rights reserved.  
This document is Chipkin Public Information

## REVISION HISTORY

DATE	RESP.	DOCUMENT REVISION	COMMENTS
16 Sept 2010	PMC	1	Issued for release
8 Jun 2021	YC	2	Updated to latest template