# Installation and User Guide

Procon

BAC-IP/50



### 1. Product Overview

The Procon BAC-IP/50 unit allows a BACnet/IP building management system (BMS) to monitor and control air-conditioning units attached to a Mitsubishi G-50A, GB-50A or AG-150 central controller.

Depending on the air-conditioning configuration within the G-50, up to 50 groups can be monitored / controlled. The error state of up to 50 OC/BC units can also be monitored.

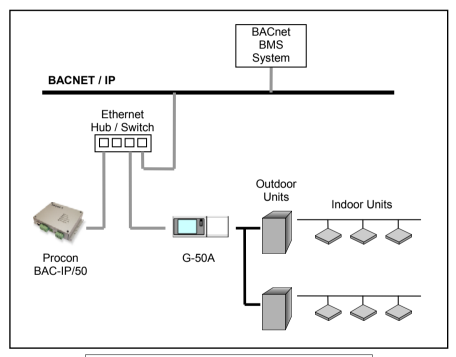


Fig.1 System Configuration Example

## 1.1 Supplied Parts

No.	Part Name	Quantity
1	Procon BAC-IP/50	1
2	Cat-5 'Straight Through' Patch Lead	1
3	Din-Rail Clips	2
4	Self-Tapping Screws for Din-Rail Clips	4
5	Installation Manual	1

#### 2. Connection Details

All electrical work should be carried out by a competent person and wiring must be in accordance with the national electrical installation regulations.

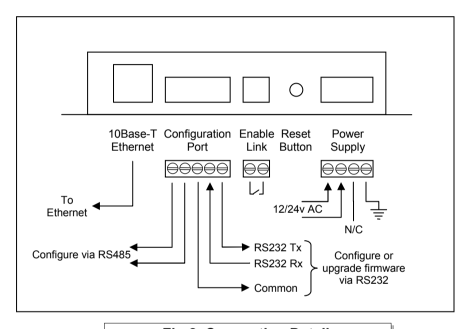


Fig.2 Connection Details

#### 2.1 Ethernet

The Procon BAC-IP/50 is a 10Base-T half duplex device and needs to be connected to the G-50 and the BACnet/IP network. Fig.1 shows the use of a hub / switch ( not supplied ) to make the connections, but the Procon unit and the G-50 could just as easily be connected directly to the BACnet/IP network.

Note: a) The Procon BAC-IP/50 and the G-50 require separate IP addresses which must be on the same subnet. b) The BAC-IP/50 does not support Auto-Negotiation.

#### 2.2 Configuration Port

This connector is only to be used for unit configuration (via RS485 or RS232) and updating the firmware (via RS232 only).

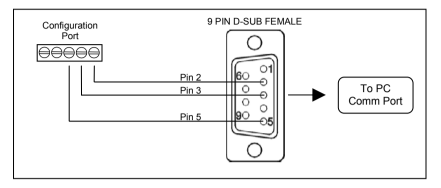


Fig.3 RS232 Comms Lead Wiring Diagram

#### 2.3 Enable Link

Allows a normally-closed volt-free contact to set or reset the 'Forced- Off' feature in the G-50. While the 'Forced-Off' feature is enabled, all air-conditioning units are switched off and all remote-controllers are disabled.

Upon detection of the open contact, the Procon unit sends the 'Forced-Off' Set command to the G-50, and resends at 5 seconds intervals while the contact is open.

As soon as the contact closes, the Procon unit sends the 'Forced-Off' Reset command to the G-50 once only. This ensures that any subsequent 'Forced-Off' commands sent via the BACnet BMS system are not overridden.

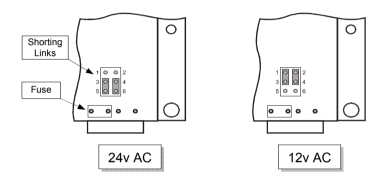
Note: The Procon BAC-IP/50 comes supplied with a wire link across the Enable Link terminals.

#### 2.4 Power Supply

The Procon BAC-IP/50 will accept either 12v or 24v AC and has a consumption of 8VA. The unit is shipped setup for 24v AC. The internal fuse is rated T500mA.

#### THIS EQUIPMENT MUST BE EARTHED

#### Changing The Supply Voltage



Disconnect the supply and remove the top cover. Fit the 2 shorting links and the fuse in the appropriate positions detailed above.

#### 3. Air-Conditioning Group Configuration

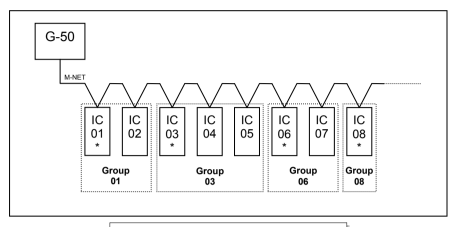


Fig.4 Grouping Example

The groupings set up in the G-50 determine which unit addresses can accept commands from the BACnet BMS system. The group number is defined as 'the lowest indoor unit address within the group'. This then becomes the 'master' address for the group, and is the only address within that group than can accept commands.

The other units within a group can be classed as 'slave' units and contain the same status parameter values as the 'master', apart from the Error Code, which is unique to each unit.

In the example above, addresses 01, 03, 06 and 08 are the 'master' units, and 02, 04, 05 and 07 are the 'slave' units.

Note: Attempting to write a command to a 'slave' unit will have no effect.

# 4. BACnet Specification

The Procon BAC-IP/50 is designed to work with a BACnet/IP network as described in the ANSI/ASHRAE Standard 135-2004.

Property	Setting
Segmentation	Not Supported
Maximum APDU length supported	206 octets
Object List	Supported
Device ID	User settable (1)
Device Name	User settable (1)
Object Names	User settable (1)

Notes: (1) Only settable via PC configuration program.

# **4.1 Object Types**

Object Type		Supported
Analog Input	0	Yes
Analog Output	1	Yes
Analog Value	2	
Binary Input	3	Yes
Binary Output	4	Yes
Binary Value	5	Yes
Calendar	6	
Command	7	
Device	8	Yes
Event Enrollment	9	
File	10	
Group	11	
Loop	12	
Multi-State Input	13	Yes
Multi-State Output	14	Yes
Notification Class	15	
Program	16	
Schedule	17	
Averaging	18	
Multi-State Value	19	
Trend Log	20	

# **4.2 Service List**

Supported Services	5
Read Property	12
Read Property Multiple	14
Write Property	15
Write Property Multiple	16
Who-Has	33
I-Have	27
Who-Is	34
I-Am	36

# 4.3 Object List

Object	Object Type	Instance No.	'Present Value' Settings	Notes
On/Off (Setup)	Binary Output	1xxx01	Inactive:Off Active:On	
On/Off (State)	Binary Input	1xxx02	Inactive:Off Active:On	
Error Code	Analog Input	1xxx03	4 digit error code where 8000 = 'No Error'	
Operation Mode (Setup)	Multi-State Output	1xxx04	01: Cool 02: Dry 03: Fan 04: Heat 05: Auto 06: Heat Recovery 07: LC_Auto 08: Bypass 09: AutoHeat 10: AutoCool 11: Heating 12: Eco-Heating 13: Hot-Water 14: Anti-Freeze 15: Cooling	Lossnay Only  Not settable  Heat-pump boiler only
Operation Mode (State)	Multi-State Input	1xxx05	01: Cool 02: Dry 03: Fan 04: Heat 05: Auto 06: Heat Recovery 07: LC_Auto 08: Bypass 09: AutoHeat 10: AutoCool 11: Heating 12: Eco-Heating 13: Hot water 14: Anti-Freeze 15: Cooling	Lossnay Only  See Section 5  Heat-pump boiler only
Fan Speed (Setup)	Multi-State Output	1xxx06	01: Low 02: Mid2 03: Mid1 04: High	
Fan Speed (State)	Multi-State Input	1xxx07	01: Low 02: Mid2 03: Mid1 04: High	
Room Temperature	Analog Input	1xxx08		

Object	Object Type	Instance No.	'Present Value' Settings	Notes
Setpoint Temperature	Analog Output	1xxx09	Cool/Dry :	
(Setup)	railaiog output	1700100	19°C to 30°C	
(Getap)			Heat: 17°C to 28°C	
			Auto: 19°C to 28°C	
			Boiler : 10°C to 70°C	
Setpoint Temperature	Analog Input	1xxx10	Cool/Dry:	
(State)	Analog Input	122210	19°C to 30°C	
(State)			Heat: 17°C to 28°C	
			Auto: 19°C to 28°C	
E:II 0: (0) 1 )	D: 1 1	4 44	Boiler : 10°C to 70°C	
Filter Sign (State)	Binary Input	1xxx11	Inactive:Sign Off	
			Active:Sign On	
Filter Sign (Setup)	Binary Output	1xxx12	Inactive:Clear Sign	
			Active:No Action	
Local Inhibit (Setup)	Binary Output	1xxx13	Inactive:Off	
			Active:Inhibit	
Local Inhibit (State)	Binary Input	1xxx14	Inactive:Off	
			Active:Inhibited	
Air Direction (Setup)	Multi-State Output	1xxx15	01: Horizontal	
` ',	·		02: Mid1	
			03: Mid2	
			04: Vertical	
			05: Swing	
Air Direction (State)	Multi-State Input	1xxx16	01: Horizontal	
(====,			02: Mid1	
			03: Mid2	
			04: Vertical	
			05: Swing	
Ventilation (Setup)	Multi-State Output	1xxx17	01: Off	Lossnay /
(Solup)	man otato output	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02: Low	OA units
			03: High	only
Ventilation (State)	Multi-State Input	1xxx18	01: Off	Lossnay /
ventilation (State)	Watti-Otate Iripat	122210	02: Low	OA units
			03: High	only
(Unused)		1xxx19	cc. riigii	Offiny
(Unused)		1xxx20		
(Unused)		1xxx21	+	
OC / BC Error Code	Analog Innut		4 digit array and subara	
	Analog Input	1yyy22	4 digit error code where 8000 = 'No Error'	
Mnet Comms State	Binary Input	100023	Inactive:Init	
			Active:Ok	
System Forced Off (Setup)	Binary Output	100024	Inactive:Off	
			Active:On	
System Forced Off (State)	Binary Input	100025	Inactive:Off	
			Active:On	
G50 Comms State	Binary Input	100026	Inactive:Error	
			Active:Ok	
New_Setting_Compare	Binary Value	100027	Inactive:Off	
New Selling Compare				

Object	Object Type	Instance No.	'Present Value' Settings	Notes
Device	Device	ZZZ		zzz = 1 to 4194302

where xxx represents unit address 001 to 050 and yyy represents unit address 051 to 100

# 4.4 Object Names

Object	Object Name	Notes
On/Off (Setup)	nnn_ON_w	
On/Off (State)	nnn_ON_r	
Error Code	nnn_ECode	
Operation Mode (Setup)	nnn_MD_w	
Operation Mode (State)	nnn_MD_r	
Fan Speed (Setup)	nnn_FS_w	
Fan Speed (State)	nnn_FS_r	
Room Temperature	nnn_RA	
Setpoint Temperature (Setup)	nnn_SP_w	
Setpoint Temperature (State)	nnn_SP_r	
Filter Sign (State)	nnn_FL_r	
Filter Sign (Setup)	nnn_FL_w	
Local Inhibit (Setup)	nnn_LI_w	
Local Inhibit (State)	nnn_LI_r	
Air Direction (Setup)	nnn_AD_w	
Air Direction (State)	nnn_AD_r	
Ventilation (Setup)	nnn_VN_w	Lossnay / OA units only
Ventilation (State)	nnn_VN_r	Lossnay / OA units only
(Unused)		
(Unused)		
(Unused)		
OC/BC Error Code	nnn_ECode	
Mnet Comms State	Sys_Mnet_State	
System Forced Off (Setup)	Sys_Forced_Off_w	
System Forced Off (State)	Sys_Forced_Off_r	
G50 Comms State	Sys_G50_Comms_State	
New_Setting_Compare	Sys_New_Setting_Compare	

where 'nnn' is the unit name entered via the configuration program.

#### 5. Special Functions

This section describes functions which can only be enabled via switches on the BAC-IP/50 circuit board.

Disconnect the supply before removing the top cover

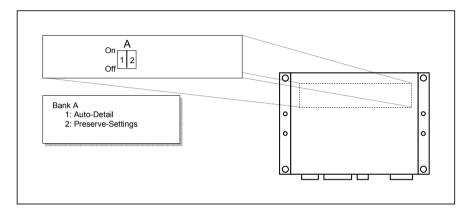


Fig.5 Special Function Switches

#### **5.1 Function Descriptions**

Bank A-1: Auto-Detail

Off: Mode status reported as 'Auto', regardless of

which 'Auto' mode is active.

On: 'AutoHeat' or 'AutoCool' are reported, if

active.

Bank A-2: Preserve-Settings

Off: All BACnet object properties are initialised at

power-up.

On: All BACnet object properties except

Present-Value and Priority-Array are

initialised at power-up.

Also, all 'Input' object Present-Values are

stored in the Present-Value of the corresponding 'Output' object.

# **Appendix A: Physical Dimensions**

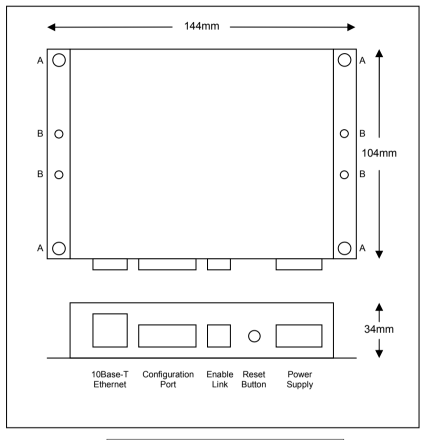


Fig.6 Dimensions

The holes marked 'A' should be used when mounting the enclosure on a back panel.

The holes marked 'B' can be used to attach the supplied din-rail clips.

#### **Appendix B : Reset Button**

The Reset button has 2 functions:

- 1) To restore various internal settings to their factory defaults,
- To force the unit into 'bootloader' mode ready for a firmware update.

#### Function 1 – Restore Factory Defaults

There are 2 levels to this function.

Level 1: With the unit already ON, press and hold in the reset button. After approximately 5 seconds the 'Device Reset' light will start to flash slowly. Releasing the reset button while the light is flashing slowly will activate Level 1, and then reset the unit.

#### Settings Restored:

Configuration via network	Enabled
---------------------------	---------

Level 2: With the unit already ON, press and hold in the reset button. After approximately 5 seconds the 'Device Reset' light will start to flash slowly. Continue to hold in the reset button until the light starts to flash rapidly. Releasing the reset button while the light is flashing rapidly will activate Level 2, and then reset the unit.

#### Settings Restored:

192.168.1.10
192.168.1.10
255.255.255.0

G50 IP Address 192.168.1.1

BACnet Device ID 10

BACnet Device Name Procon BAC-IP/50

Foreign Device Reg TTL 1800

#### Function 2 – Enable 'Bootloader' Mode

Bootloader mode allows the firmware to be updated from a PC.

Press and hold in the reset button while powering up the unit. Continue to hold in the reset button for approx. 5 seconds, until the 'Device Reset' light begins to flash ( Long ON, Short OFF ). The unit is now in bootloader mode.

Note: Enabling the bootloader in this way is only necessary if the firmware update software fails to automatically put the unit into bootloader mode.

# **Appendix C : System Objects**

There are 5 'System' objects contained within the Procon BAC-IP/50. A description of each is detailed below.

System Object	Description
Mnet Comms State	Provides an indication of the communication status between the G-50 and the Mitsubishi M-Net network.
	Inactive : M-Net Initialising Active : M-Net OK
	Active . Wi-Net OK
	Note: While M-Net is initialising, the air-conditioning is effectively offline to control and monitoring requests.
System Forced Off (Setup)	Writeable object to enable and disable the global on/off command.
System Forced Off (State)	Readable object giving indication of the global on/off command.
G50 Comms State	Provides an indication of the communication status between the Procon BAC-IP/50 and the G-50.
	Inactive : G-50 not responding Active : G-50 comms OK
	Note: 'G-50 not responding' either means the G-50 is switched off or is not connected to the network.
New_Setting_Compare	Selects the way in which the Procon BAC-IP/50 handles new command settings.
	Inactive: New command values are written regardless of the current setting.
	Active : New command values are only written if the new setting is different to the current setting.
	(Useful for systems which continuously write to the command parameters).

#### Appendix D : PICS

#### **BACnet Protocol Implementation Conformance Statement (page 1)**

05<sup>th</sup> December 2007 Date: Microtrol Limited Vendor Name: Product Name: Procon BAC-IP/50 Product Model Number: RM2411

Product Version: 1.24 and later

**BACnet Protocol Version: BACnet Protocol Revision:** 4

#### **Product Description:**

The BAC-IP/50 provides a gateway between a Mitsubishi Electric G-50A or GB-50A central controller and a BACnet IP network. It allows for the direct control and monitoring of up to 50 air

The BAC-IP/50 may be set to update the air conditioner parameters either on demand or only on change of setting value. The unit also incorporates a global On/Off command.

#### **BACnet Standardized Device Profile (Annex L):**

Ш	BACnet Operator Workstation (B-OWS)
	BACnet Building Controller (B-BC)
	BACnet Advanced Application Controller (B-AAC)
	BACnet Application Specific Controller (B-ASC)
	BACnet Smart Sensor (B-SS)
	BACnet Smart Actuator (B-SA)

BACnet In	teroperability Building Block Supported:
	Data Sharing-ReadProperty-A (DS-RP-A)
	Data Sharing-ReadProperty-B (DS-RP-B)
	Data Sharing-ReadPropertyMultiple-A (DS-RPM-A)
	Data Sharing-ReadPropertyMultiple-B (DS-RPM-B)
	Data Sharing-ReadPropertyConditional-A (DS-RPC-A
	Data Sharing-ReadPropertyConditional-B (DS-RPC-B
	Data Sharing-WriteProperty-A (DS-WP-A)
	Data Sharing-WriteProperty-B (DS-WP-B)
	Data Sharing-WritePropertyMultiple-A (DS-WPM-A)
	Data Sharing-WritePropertyMultiple-B (DS-WPM-B)
	Data Sharing-COV-A (DS-COV-A)
	Data Sharing-COV-B (DS-COV-B)
	Data Sharing-COVP-A (DS-COVP-A)
	Data Sharing-COVP-B (DS-COVP-B)
	Data Sharing-COV-Unsolicited-A (DS-COVU-A)
	Data Sharing-COV-Unsolicited-B (DS-COVU-B)

Segmentation Capability: None

Revision 1.2

#### **BACnet Protocol Implementation Conformance Statement (page 2)**

**BACnet Standard Object Types Supported:**None of the objects are dynamically creatable or deletable

Object Type	Properties Supported	Writeable Properties
Analogue Input	object-identifier object-name object-type present-value status-flags event-state out-of -service units	None
Analogue Output	object-identifier object-name object-type present-value status-flags event-state out-of-service units priority-array relinquish-default	present-value
Binary Input	object-identifier object-name object-type present-value status-flags event-state out-of-service polarity	None
Binary Output	object-identifier object-name object-type present-value status-flags event-state out-of-service priority-array relinquish-default	present-value
Binary Value	object-identifier object-name object-type present-value status-flags event-state out-of-service priority-array relinquish-default	present-value

Revision 1.2

# **BACnet Protocol Implementation Conformance Statement (page 3)**

Object Type	Properties Supported	Writeable Properties
Device	object-identifier object-name object-name object-type system-status vendor-name vendor-identifier model-name firmware-revision application-software-version protocol-version protocol-services-supported protocol-object-types-supported object-list max-APDU-length-supported segmentation-supported apdu-timeout number-of APDU-retries device-address-binding database-revision	None
Multi-State Input	object-identifier object-name object-type present-value status-flags event-state out-of-service number-of-states state-lext	None
Multi-State Output	object-identifier object-name object-type present-value status-flags event-state out-of-service number-of-states state-text priority-array relinquish-default	present-value

Revision 1.2

# **BACnet Protocol Implementation Conformance Statement (page 4)**

Data Link Layer Options:			
BACnet IP, (Annex J) BACnet IP, (Annex J), Foreign Device ISO 8802-3, Ethernet (Clause 7) (10Base2, 10Base5, 10 BaseT, Fiber) ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8) ANSI/ATA 878.1, RS-485 ARCNET (Clause 8),baud rate(s) MS/TP master (Clause 9), baud rate(s): MS/TP slave (Clause 9), baud rate(s): Point-To-Point, EIA 232 (Clause 10), baud rate(s) Point-To-Point, modem (Clause 10), baud rate(s) LON Talk (Clause 11), medium: Other:			
Device Address Binding:			
□ Support for Static Address Binding			
Network Options:			
□ Router     □ Annex H, BACnet Tunnelling     □ BACnet/IP Broadcast Management Device (BBMD)     □ BBMD support of registrations by foreign devices			
Character Sets Supported:			
☑ ANSI X3.4			
non-BACnet Equipment Supported by this Unit:			
The unit supports both the Mitsubishi G-50A central controller and the GB-50A central controller, both of which are elements of the Mitsubishi City-Multi M-Net structure.			
Revision 1.	2		

# **Document Revision History**

Date	Document Ver	Firmware Ver	Ву	Comments
23/11/2006	v1.00	v1.10	mcb	First complete version. Added details of the 'Enable Link' input. Added 'Supplied Parts List'.
18/10/2007	v1.01	v1.23	mcb	Added updated BACnet PIC statement.
05/12/2007	v1.02	v1.24	mcb	Slight re-wording of section 2.1. RS485/232 port now 'Configuration Port' Updated PIC statement to indicate support for priority arrays.
17/11/2008	v1.03	v1.25	mcb	Added this line to indicate latest firmware version.
25/02/2009	v1.04	v1.30	mcb	Included details of updates from v1.26 The main change being the additional of 2 switches to enable/disable special functions. Altered wording of network specification.
20/07/2009	v1.05	v1.34	mcb	Added modes and setpoint range for heat-pump boiler. Updated Level-1 reset.