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User Manual

for

ECCN02-CT0

ECCN06-CT0

Version 1.0

Last updated on 28/01/2022

Version 1.0

ebm-papst A&NZ Pty ABN 33 115 927 556 Release 28/01/2021

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1 Quick Start

1.1 Checklist – requirements

Only ebm-papst EC fans with MODBUS 5.0 or above can be used with the following gateway:

- ECCN02-CT0 for MODBUS 5.0
- ECCN06-CT0 for MODBUS 6.0 or above

Further requirements:

- EC Control Software
- RS485 to USB interface
- Fans are not connected to the gateway

1.2 **Connecting EC fans to the gateway**

NOTE: Please make sure all steps are followed to ensure a successful operation of the Gateway

Step 1: Address Fans (see 3.1 Addressing fans, page 6)

- Assign individual MODBUS addresses to all EC fans using EC Control Software
- Start with address 2, the highest address is 18
- Zone pressurisation set up: Please contact ebm-papst representative for more information on the set up requirements

Step 2: Set up fans in the Gateway (see 4.2 Fan Enabling, page 9)

- Activate the fans in the Gateway

Step 3: Connect fans to Gateway (see 5.1 Fan status, page 10)

- Connect EC fans to the Gateway via RS485
- Check connection status on the Gateway

Step 4: Configure BMS communication parameters (see 6.2 Communication Portal Settings, page 15)

- Choose either TCP/IP (Ethernet) or MS/TP RS 485

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- Set up parameters to match BMS settings
- REBOOT after updating!

Step 5: Check BMS communication

- Test communication with the BMS consultant

Step 6: Update time and date on the Gateway (see 4.1 Date / Time Settings, page 8)

2 Gateway set up

2.1 Important start up note

DO NOT connect the MODBUS and BACnet wiring to the Gateway before the setup is completed.

The power supply to the Gateway and terminals or series of BACnet Gateways and terminals must be separated inside the switch board from the power supply to the other electrical devices like contactors and other electromechanical components. A 250 V 800mAT fuse must be installed in the power supply line. The power supply is functionally isolated from the rest of the I/O circuit, including the serial connections.

For technical specifications of the BACnet Gateway, please refer to the technical specifications document by scanning the product QR code, or go to the following website:

http://go2se.com/web/guest/landing/services/ref=TM172PDG28S?redirect=false

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2.2 Terminals information



Figure 1: Connection information for Gateway

Table 1: Terminal information for the BACnet Gateway

Terminal	Specification
D05	Digital output alarm for fan error
DO6	Digital output alarm for fan warning
RS485 +	To be connected to fan's RSA
RS485 -	To be connected to fan's RSB
Ethernet TCP/IP	Connection to BMS for Ethernet TCP/IP
MS/TP RS485	Connection to BMS for MS/TP RS485

NOTE: Ensure the GROUND (GND) terminal for all equipment in the system is interlinked!

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3 General settings and monitoring

3.1 Addressing fans

The BACnet Gateway will not automatically assign addresses to the fans. Therefore, before setting up the BACnet Gateway, the addresses of all ebm-papst fans must be programmed using EC-Control. Assigning multiple fans to the same address must be avoided. Failure to do this will result in the BACnet Gateway operating incorrectly. ebm-papst recommends programming the first fan to address 2, and subsequent fans as "n+1". This recommendation aims to avoid any confusion when a new fan unit is added to the network, as ebm-papst fans are addressed 1 by factory default settings.

The maximum number of fans that can be connected to the Gateway is 18.

Button	Action	Function
\bigtriangleup	Short press	Previous field / Up
\bigtriangledown	Short press	Next field / Down
\bigtriangledown	Short press	Previous field / Left
	Long press	Exit
\Diamond	Short press	Next field / Right
OK	Short press	Enter / Edit field

3.2 Buttons and symbols indication

Table 2: Buttons functionality on BACnet Gateway

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Symbols	Name	Symbol indicates:
*	Fan Status	Fan Status page not selected
58	Fan Status	Fan Status page selected
	Alarms	Alarms page not selected
	Alarms	Alarms page selected
S	Settings	Settings page not selected
P	Settings	Settings page selected
74	Selection	Selection arrow not selected
-	Selection	Selection arrow selected. Pressing OK will lead to further information on the fan
Ø	Number edit	Edit field for numbers. It can be RO (Read only) or RW (Read or Write). Press OK to start editing, you can see a flashing line when it is editable. Select the column using Left / Right button. Adjust number using Up / Down button
OFF	ON / OFF edit	Edit field for ON / OFF. It can be RO (Read only) or RW (Read or Write) Press OK to start editing, after editing press OK again to save change.
NO	YES / NO edit	Edit field for YES / NO. Press OK to start editing, after editing press OK again to save change

Table 3: Symbols description on gateway

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4 Start-up Settings

4.1 Date / Time Settings



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5. Edit the time and date, see Figure 5. Each number field must be edited separately. After editing, navigate to "UPDATE" and press OK. It will close the page automatically bringing you to the previous page.

4.2 Fan Enabling

EC fans need to be individually addressed with a MODBUS address between 1 and 18 prior to be connected to the gateway. Refer to chapter 3.1 for details.



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5 Monitoring On Screen

5.1 Fan status

5.1.1 Fan status overview



Table 2: Fan status indicators explanation

Fan Status	What it means
Indicators	
N/A	Not connected. The fan is not enabled in BACnet Gateway.
	Connected. The fan is connected to the BACnet Gateway and is running at the
FANOK	observed RPM.
D/C	Disconnected. An enabled fan is disconnected from BACnet Gateway.
WARN	Warning. Fan warning is active
ERROR	Error. Fan error is active
ON/OFF	Indicates if the fan has been enabled (ON) or not (OFF)

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5.1.2 Fan status of ECCN02-CT0



Figure 10: ECCN02-CT0 Fan Information Screen

Fan	What it means:
Information	
Speed	Fan's current speed in rotational per minute (RPM)
Power	Fan's current power consumption in Watts (W)
PWM	Fan's current pulse width modulation in percentage (%)
Input	Analogue input to the fan in Volts (V)
Parameter	Fan's current parameter set
Hours	Fan's current operation hours (HR)

Table 3: Fan information and its meaning

5.1.3 Fan status of ECCN06-CT0



Figure 11: ECCN06-CT0 Fan Information Screen

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Table 4: Fan information and its meaning

Fan	What it means:		
Information			
Parameter Fan's current parameter set			
Power	Fan's current power consumption in Watts (W)		
PWM	Fan's current pulse width modulation in percentage (%)		
Input	Analogue input to the fan in Volts (V)		
Energy	Fan's total energy consumption from factory (kWh)		
Hours	Fan's current operation hours (HR)		

5.2 Fan Alarms



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Figure 14: Gateway screen - fan warning and error indicator

WARNING INDICATOR	 The WARNING status can refer to any of the following occurrences: TE_high: Output stage temperature high TM_high: Motor temperature high TEI_high: Electronics interior temperature high Cable break: Cable break at set value analogue input
ERROR INDICATOR	 The ERROR status can refer to any of the following occurrences: UzLow: DC-link under voltage BLK: Locked motor HLL: Hall sensor error FB: Fan bad error TFE: Power modulation overheated PHA: Mains under voltage (1-phase devices) or phase failure (3-phase devices) SKF: Communication error between master controller and slave controller TFM: Motor overheated

Table 5: Fan warning and error indicator

NOTE: Only the last error or warning will be displayed. For full list, connect fan to EC Control.

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6 Gateway Settings

6.1 Overview of Gateway menu



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6.2 Communication Portal Settings

6.2.1 Set Ethernet TCP/IP communication parameters



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COMMERCIPATION ETHERNET ETHERNET	4.	Ethernet TCP/IP port is activated by default.
Figure 19: Gateway screen - set Ethernet TCP/IP communication parameters	5.	Navigate to IP SETTINGS and press OK
FINET 47808 NET 555 255 255 MASK REBOOT parameters	6.	Adjust Ethernet communication settings in the Numbers field. Each number field must be edited separately. After editing, navigate to REBOOT and press OK. - Default IP address: 10.0.0.100 - Default Net Mask: 255.255.255.0 - UDP port: hex 0xBAC0 = decimal 47808 NOTE: REBOOT is necessary for the new IP address to be written into BACnet Gateway. Failing to do so will result in miscommunication with BMS!

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6.2.2 Set MS/TP RS485 communication parameters



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Figure 24: Gateway screen - set MS/TP RS485 communication parameter	4.	Ethernet TCP/IP port is activated by default.
Figure 25: Gateway screen - set MS/TP RS485 communication parameter	5.	To change, press OK to start editing. Navigate to MS/TP and press OK
Figure 26: Gateway screen - set MS/TP R5485 communication parameter	6.	The MSTP SETTINGS button will appear.
Figure 27: Gateway screen - set MS/TP R5485 communication parameter	7.	Navigate to the MSTP SETTINGS and press OK

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INSTANCE INSTANCE BAUDRATE INSTANCE BAUDRATE INSTANCE ADDRESS PARITY INSTERS PARITY	 8. Adjust MS/TP communication settings using the number fields. Default values as shown in Figure 28. Each number field must be edited separately. After editing, navigate to REBOOT and press OK. The device instance will be updated automatically after GATEWAY performs a reboot. Default Device Instance: 47000 Default Baudrate: 19200 Default Mac Address: 1 Default Parity: 8E1
	Note: REBOOT is necessary for the new Device Instance to be written into BACnet Gateway. Failing to do so will result in miscommunication with BMS!

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6.3 BMS Control Settings (High level speed control)

If the BMS is used to set the fan speed via high level communication through the PWM variables instead of an analogue 0..10V control signal, 'BMS Control' needs to be activated. Activation of 'BMS Control' changes the control input of the connected fans to RS485/MODBUS.



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EMS CONTROL EMS MASTER OFF WRITE VALUES NO Figure 32: Gateway screen - BMS Control Settings	 Change BMS MASTER using the ON / OFF edit
EMS CONTROL EMS MASTER DE WRITE VALUES NO Figure 33: Gateway screen - BMS Control Settings	 5. After changing the BMS MASTER, the change must be written into the connected fans. Write the settings into the fans using YES / NO edit in function in function menu WRITE VALUES. Note: The value will return to NO after it has written the value into the fan memory. If you are unsure whether the settings are written into the fans, you can perform this step again.

NOTE:

When BMS control is turned on:

- Fan control will be changed to MODBUS/RS485 and will no longer use input from analogue input. BMS will be able to write %PWM to the fans.
- EEPROM for set value will be deactivated.

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6.4 BACnet Variable for PWM Input

6.4.1 Variables table for ECCN02-CT0

BACnet Analogue Value	Description	Object Name
Analogue value 180	FAN 1 BMS PWM (0-100%)	BAV0_FAN_1_BMS_PWM
Analogue value 181	FAN 2 BMS PWM (0-100%)	BAV0_FAN_1_BMS_PWM
Analogue value 182	FAN 3 BMS PWM (0-100%)	BAV0_FAN_2_BMS_PWM
Analogue value 183	FAN 4 BMS PWM (0-100%)	BAV0_FAN_3_BMS_PWM
Analogue value 184	FAN 5 BMS PWM (0-100%)	BAV0_FAN_4_BMS_PWM
Analogue value 185	FAN 6 BMS PWM (0-100%)	BAV0_FAN_5_BMS_PWM
Analogue value 186	FAN 7 BMS PWM (0-100%)	BAV0_FAN_6_BMS_PWM
Analogue value 187	FAN 8 BMS PWM (0-100%)	BAV0_FAN_7_BMS_PWM
Analogue value 188	FAN 9 BMS PWM (0-100%)	BAV0_FAN_8_BMS_PWM
Analogue value 189	FAN 10 BMS PWM (0-100%)	BAV0_FAN_9_BMS_PWM
Analogue value 190	FAN 11 BMS PWM (0-100%)	BAV0_FAN_10_BMS_PWM
Analogue value 191	FAN 12 BMS PWM (0-100%)	BAV0_FAN_12_BMS_PWM
Analogue value 192	FAN 13 BMS PWM (0-100%)	BAV0_FAN_13_BMS_PWM
Analogue value 193	FAN 14 BMS PWM (0-100%)	BAV0_FAN_14_BMS_PWM
Analogue value 194	FAN 15 BMS PWM (0-100%)	BAV0_FAN_15_BMS_PWM
Analogue value 195	FAN 16 BMS PWM (0-100%)	BAV0_FAN_16_BMS_PWM
Analogue value 196	FAN 17 BMS PWM (0-100%)	BAV0_FAN_17_BMS_PWM
Analogue value 197	FAN 18 BMS PWM (0-100%)	BAV0_FAN_18_BMS_PWM

6.4.2 Variables table for ECCN06-CT0

Table 9 & 10: BACnet variable for PWM input

BACnet Analogue Value	Description	Object Name
Analogue value 0	FAN 1 BMS PWM (0-100%)	BAV0_FAN_1_BMS_PWM
Analogue value 1	FAN 2 BMS PWM (0-100%)	BAV0_FAN_1_BMS_PWM
Analogue value 2	FAN 3 BMS PWM (0-100%)	BAV0_FAN_2_BMS_PWM
Analogue value 3	FAN 4 BMS PWM (0-100%)	BAV0_FAN_3_BMS_PWM
Analogue value 4	FAN 5 BMS PWM (0-100%)	BAV0_FAN_4_BMS_PWM
Analogue value 5	FAN 6 BMS PWM (0-100%)	BAV0_FAN_5_BMS_PWM
Analogue value 6	FAN 7 BMS PWM (0-100%)	BAV0_FAN_6_BMS_PWM
Analogue value 7	FAN 8 BMS PWM (0-100%)	BAV0_FAN_7_BMS_PWM
Analogue value 8	FAN 9 BMS PWM (0-100%)	BAV0_FAN_8_BMS_PWM
Analogue value 9	FAN 10 BMS PWM (0-100%)	BAV0_FAN_9_BMS_PWM
Analogue value 10	FAN 11 BMS PWM (0-100%)	BAV0_FAN_10_BMS_PWM
Analogue value 11	FAN 12 BMS PWM (0-100%)	BAV0_FAN_12_BMS_PWM
Analogue value 12	FAN 13 BMS PWM (0-100%)	BAV0_FAN_13_BMS_PWM
Analogue value 13	FAN 14 BMS PWM (0-100%)	BAV0_FAN_14_BMS_PWM
Analogue value 14	FAN 15 BMS PWM (0-100%)	BAV0_FAN_15_BMS_PWM
Analogue value 15	FAN 16 BMS PWM (0-100%)	BAV0_FAN_16_BMS_PWM
Analogue value 16	FAN 17 BMS PWM (0-100%)	BAV0_FAN_17_BMS_PWM
Analogue value 17	FAN 18 BMS PWM (0-100%)	BAV0_FAN_18_BMS_PWM

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7 Reference Documents

The following documents can be provided upon request:

- EC-Control Manual
- EC-Control Application Guide

8 Contact details

For any further questions, please contact your ebm-papst representative or one of the ebm-papst offices:

Melbourne office: 03 9360 6400

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