

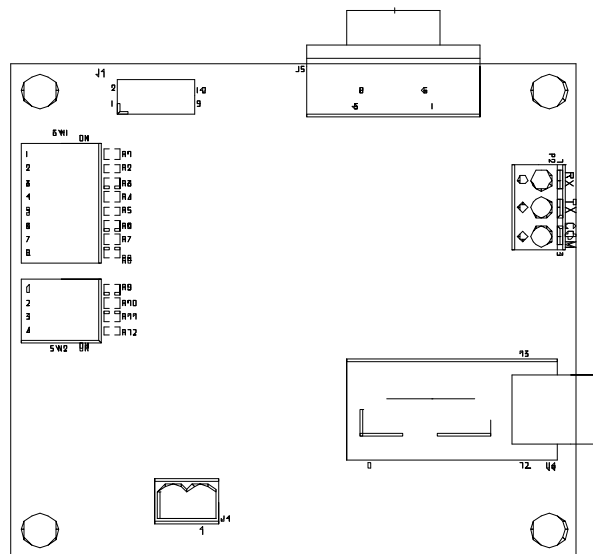


USB BACNET COMMUNICATION OPTION MANUAL

SINGLE PHASE

Series E, EM & IE

EMERGENCY LIGHTING CENTRAL INVERTER



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SECTION 1

BACnet Communication Option Board

The BACnet Communication Option Board for the single phase Series E, EM & IE Emergency Lighting Central Inverter has two internal connections, the RS232 communication bus and the input power. There are two external connections, a RS485 output connector and a USB connection that is the computer interface. For detailed operation on the protocol and commands for the computer interface see manual 114063 RS-232 Communications. There are also two dip jumpers that setup the baud rate and address. See Figure 1 for locations of the connections.

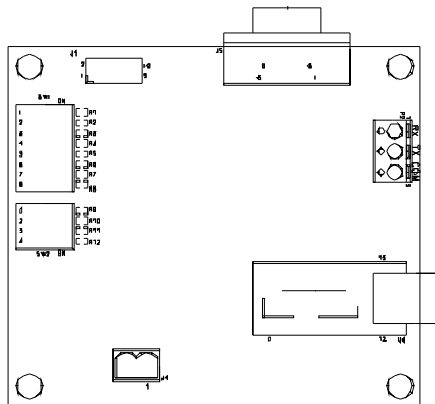


Figure 1 – Outline of BACnet Communication Board.

SECTION 2

Description of Operation

EBI acts as a simple B-ASC server device. It supports a total of 112 Analog Input (AI), 67 Binary Input (BI) and 3 File (FI) objects. EBI is a full MS/TP master device. The MS/TP MAC address is configurable via seven DIP switches, or optionally using a soft-configured MAC address. EBI supports baud rates of 9600, 19200, 38400, 57600 and 115200. The device requires external network biasing and termination resistors when it is used as an end-of-line device. The MS/TP transceiver is optically isolated and the isolated ground is provided along with + and - EIA-485 terminations.

You may configure the Device Object_Name and Object_Identifier and Max_Master by writing to the appropriate Device object properties.

The built-in objects have a mostly fixed configuration of Object_Names, engineering units and state text. AI objects have only required properties. BI objects include fixed Inactive_Text and Active_Text property values, as well as all required properties. Objects BI52 through BI67 correspond to input and output

contact statuses. The Object_Name property for these 16 objects are writable. File objects include a writable Archive property. Files are used to access one of three dynamic logs of Alarms, Tests and Events.

SECTION 3

Settings

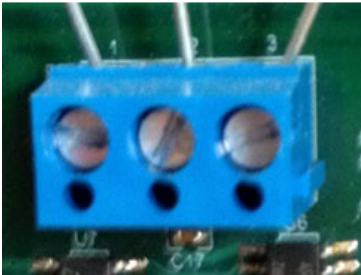
Termination, Baudrate and MAC Address:

MS/TP

(A) (B) (COM)

(RX) (TX) (COM)

+ **-** **isoGnd**

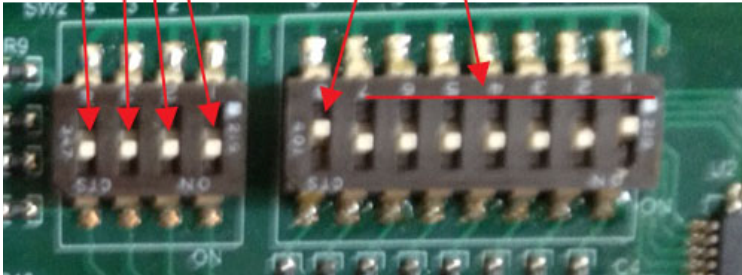


Off = factory defaults
On = normal

On - On - On = use soft baudrate
On - On - Off = 9600
On - Off - On = 19200
On - Off - Off = 38400
Off - On - On = 57600
Off - On - Off = 115200
Off - Off - On = reserved
Off - Off - Off = reserved

Off = use soft MAC address
On = use sw 1..7 for MAC

7 bit Mac (0..127)
On = 0
Off = 1
Example is MAC 01



Factory Defaults:

device.Object_Name	EBI
device.Object_Identifier	Device 560000
device.Max_Master	127
device.MACaddress	01
device.Baudrate	38400
device.Description	
device.Database_Revision	1
BI52.Object_Name	Input Contact Status 1
...	
BI58.Object_Name	Input Contact Status 8
BI59.Object_Name	Output Contact Status 1
...	
BI67.Object_Name	Output Contact Status 8

SECTION 4

Object Summary

objectID	object name	notes
AI1	INPUT VOLTAGE	VAC
AI4	OUTPUT VOLTAGE	VAC
AI7	OUTPUT CURRENT	A AC
AI10	BATTERY VOLTAGE	V
AI11	AMBIENT TEMPERATURE	°C
AI12	OUTPUT VA (TOTAL)	VA
AI13	OUTPUT VA	VA
AI16	SYSTEM DAYS	days (0..65535)
AI17	UPS RUN TIME	min (0..65535)
AI25	BATTERY CURRENT	A DC
BI1	SYSTEM READY STATUS	1=ready
BI2	AC LINE PRESENT STATUS	1=present
BI3	BATTERY CHARGING STATUS	1=charging
BI4	BATTERY POWER STATUS	1=battery power
BI19	Overload	0=normal 1=alarm
BI24	Input not Present	0=normal 1=alarm
BI26	Battery Low	0=normal 1=alarm
BI28	High Ambient Temperature	0=normal 1=alarm
BI30	Over Temperature	0=normal 1=alarm
BI33	Overload Shutdown	0=normal 1=alarm
BI39	Input Voltage Low	0=normal 1=alarm
BI40	Input Voltage High	0=normal 1=alarm
BI43	Battery Charger	0=normal 1=alarm
BI44	Inverter Failure	0=normal 1=alarm
BI45	Near Low Battery	0=normal 1=alarm
BI46	Load Reduction	0=normal 1=alarm
BI48	Runtime Failure	0=normal 1=alarm
FI1	AlarmLog	
FI2	EventLog	
FI3	TestLog	

SECTION 5

Protocol Implementation

Vendor Name: **Myers Power Products, Inc.**
Product Name: **EBI**
Product Model Number: **PCB404303P00**
Applications Software Version: **v2.00**
Firmware Revision: **v1.03**
BACnet Protocol Revision: **12**

BACnet Standardized Device Profile (Annex L)

EBI is capable of supporting the B-ASC profile and lower.

BACnet Interoperability Building Blocks Supported (Annex K)

DM-DDB-B, DM-DCC-B, DM-DOB-B, DM-TS-B, DM-RD-B,
DS-RP-B, DS-WP-B

Segmentation Capability

EBI does not support segmentation.

Standard Object Types Supported

No object types may be dynamically created or deleted.

EBI supports the following object types:

Analog Input, Binary Input, Device and File.

Optional Properties Supported:

Device	OBJECT_NAME	writable	32 chars
	OBJECT_IDENTIFIER	writable	
	DESCRIPTION	writable	64 chars
Binary Input	INACTIVE_TEXT	read-only	
	ACTIVE_TEXT	read-only	
BI52..BI67	OBJECT_NAME	writable	32 chars
File	ARCHIVE	writable	

Data Link Layer Options

MS/TP master (Clause 9): 9600, 19200, 38400, 57600, and 115200 baud

Device Address Binding

Static binding is not supported.

Networking Options

EBI does not provide router or Annex H tunneling or BBMD functionality.

Character Sets Supported

UTF-8