

PG-133-103-AB Hochiki FireNet to BACnet IP Protocol Converter

PG-133-103-AB is highly powerful, superior, completely configurable and productive Building & Industrial Automation gateway for integrators to effortlessly interface devices to networks in commercial buildings and industrial plants.

PG-133-103-AB Gateway model supports Hochiki FireNet and BACnet IP protocols. It is a Bidirectional Converter that can be configured as a Client on Hochiki FireNet side and a Server/Client on BACnet IP protocol interface.

When configured as a Hochiki FireNet client, the PG-133-103-AB can read data from your Hochiki FireNet fire panel and publish it as BACnet IP data. Also, it can write commands sent from the BACnet IP side to the Hochiki FireNet fire panel.

When configured as a BACnet IP client, the PG-133-103-AB can read data from your BACnet IP devices and publish it as Hochiki FireNet type data. Also, it can write commands sent from the Hochiki FireNet side to the BACnet IP devices.

The PG-133-103-AB can be configured to behave as a server on BACnet IP interfaces. This mode is useful when data exchange is required between a Hochiki FireNet client (for eg. SCADA) and a BACnet IP client (for eg. a Building Management System).

The PG-133-103-AB can be configured to behave as a client on both Hochiki FireNet and BACnet IP interfaces.

PG-133-103-AB gateways have benefitted system integrators worldwide with its powerful line of gateways. Additionally, PG-133-103-AB gateway runs the same protocol conversion software on a productive and cost efficient platform backed by the experience, engineering expertise and technically proven support that integrators have come to expect from PG-133-103-AB.

Features

- Ability to interface upto 1000 points
- DIN rail mount optional
- DIP switches to select baud rate or node ID on the fly
- Multi-configuration capability
- BACnet COV support for fast data communication while reducing the traffic over a BACnet network



Specifications

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Operating Temperature: -40 to 75° C (-40 to 167°F)		
Relative Humidity:5-90% RH non-condensing			
9-30 VDC or 12-24 VAC			
Current Draw @ 12V about 250Ma			
1.5x2.9x1.6 in. (11.5x7.4x4.1 cm)			
0.4 lbs (0.2 Kg)			
Configuration/Diagnostic utilities			
Capacity: 1000 points			
Table, Wall or DIN rail mount			
RS-485	1		
RS-485 or RS-232	1		
Ethernet 10Base-T, 100BASE-T ²	1		
Mbus	-		
(NX	-		
onWorks	-		
TUV Approved to UL 916 and CSA C22.2 standards			
BTL and LonMark certified			
LonMark Certified			
RoHS Compliant			
GOST-R Certified			
CE and FCC			
	-30 VDC or 12-24 VAC Furrent Draw @ 12V about 250Ma 5x2.9x1.6 in. (11.5x7.4x4.1 cm) 4 lbs (0.2 Kg)		



Hochiki FireNet Protocol Driver Description

Connection Facts				
Mode	Nodes	Comments		
Client	1	Only one Hochiki PC (J5)		
		connection per port.		
Server	0	This driver cannot be		
		configured as a Server.		
Formal Driver Type:	Serial			
	Client Only			
	Connection Inform	ation		
Connection Type:	RS-232			
Baud Rates:	19200 (Vendor Limitation	on)		
Data Bits:	8 (Vendor Limitation)			
Stop Bits:	1 (Vendor Limitation)			
Parity:	None			
Multidrop Capability:	No			
	Devices Teste			
Device Tested				
Hochiki FireNet 4127	Factory			
	1. 4000. 1			
	Supported Data T	ypes		
Data Type Description				
Panel	To hold data for panel I	evel events.		
SLC_Loop				
Nac_Board				
IO_Board	To hold event data from IO Boards.			
Others	To hold event data that does not belong to above categories.			
LED_Status	To hold panel's LED Sta	tuses.		
Panel_Version	To hold panel's firmwar	e's version.		
	Supported Read Op	erations		
As a Client	As a Server			
Fire	Testing			
Emergency	Status			
Auxiliary	CEAction			
Pre Alarm				
Supervisory				
Fault (Trouble)				
Security				
Disable				
		15		
Unsupported Functions and Data Types				
Function	Reason			



Programming messages and	It is a data transfer device, and as such, programming messages
configuration messages	are not required. Use vendor's config tools to configure and
	program the panel.

BACnet IP Protocol Driver Description

	Connection type:	Internet Protocol (IP)
	Ethernet Speeds Supported:	10Base-T, 100BASE-T ²
Driver Name: BACnet/IP	BBMD SUPPORTED:	Yes(Not supported on client connections)
Ziivei itamei Ziieive, ii		,
	Foreign Device:	Not Supported for client
	Registration:	Connections

NOTE: When configured as a BACnet master, there is no physical limit to the number of remote BACnet slave devices is supported. When configured as BACnet slave, there is no physical limit to the number of virtual slave nodes supported. In both cases, the limitation is the point count capacity of the FieldServer.

PG-133-103-AB AS A BACnet IP CLIENT

Read Operations Supported	Properties Supported	Comments and Limitations
	Present Value	Store value in Data Array location after scaling has been applied
Read Property	Out_Of_Service	When using a Complex Data Object, the OOS property is fully supported. Return FALSE when not OOS or when using standard Data Arrays
	Units	Returns Units as specified in the Map Descriptor
	Reliability	When using a Complex Data Objects, returns



	T	T
		"Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays
	Priority_Array	Returns Priority_Array of Map Descriptor
	Unsupported	This property is supported
	Protocol_Object_Type_Supported	This property is supported
	Protocol_Services_Supported	This property is supported
	Database_Revision	This property is supported and will change if a new configuration is downloaded to the FS
	Max_Master	This property is supported for the BACnet /MSTP DLL option
	Max_Info_Frames	This property is supported for the BACnet/MSTP DLL option
	Relinguish_Default	Returns Relinguish _Default
	Mode	This property is supported.
	Tracking_Value	This property is supported.
	As for Read Property	Transactions can be
Read Property Multiple		defined to read multiple objects and properties in a single ReadPropertyMultiple
	•	



		operation.
	ALL	Read Property Multiple of the ALL property is NOT supported
Write Operations Supported	Properties Supported	Comments and Limitations
Write Property Write Property Multiple	Present Value	Send value in Data Array location after scaling has been applied
PG-133-	103-AB AS A BACnet IP SER	VER
DEVICE OBJECT		
Read Operations Supported	Properties Supported	Comments and Limitations
	Object_Identifier	Returns Object _ID with Node_ID as Object Instance
	Object_Name	Returns Node Name
	Object_Type	Returns Device Object type
	System_Status	Returns Normal
Read Property	Vendor_Name	Returns PG-10XX Technologies
	Vendor_Identifier	Returns 37
	Model_Name	Returns PG-10XX model
	Firmware_revision	Returns Kernel Version
	Application_sw_version	Returns DCC version
	Application_sw_version Protocol_Version	Returns DCC version Returns version 1



	Protocol_Services_Supported	This property is supported
	Protocol_Object_Type_Supported	This property is supported
	Protocol_Object_List	Returns a list of objects defined in the PG-10XX
	Max_APDU_Length_Accepted	For PG-10XX,the MAX APDU length for BACnet MSTP is 480 bytes and for BACnet IP/BACnet Eth 1497 bytes
	Segmentation_Supported	Returns Segmantation NOT Supported
	APDU_Timeout	Returns the value as defined by the Node's "Timeout" paramater
	APDU_Retries	Returns the value as defined by the Node's "Retries" parameter
	Device_Address_Bindings	Returns an empty list
	Max_Master	This property is supported for the BACnet/MSTP DLL option
	Max_info_Frames	This property is supported for the BACnet/MSTP DLL option
	Description	This property is supported
	Database_Revision	This property is supported and will change if a new configuration is downloaded to the PG-10XX
Read Property Multiple	Same properties as Read Property	Read Property Multiple



		is fully supported. Multiple objects with multiple properties can
		be specified
Write Operations Supported	Properties Supported	Comments and Limitation
	Max_Master	This Property is supported for the BACnet /MSTP DLL option
Write Property	Max_info_Frames	This Property is supported for the BACnet /MSTP DLL option
	Max_Master	This Property is supported for the BACnet /MSTP DLL option
Write Property Multiple	Max_info_Frames	This Property is supported for the BACnet /MSTP DLL option
Analog Input Object		
Read Operations Supported	Properties Supported	Comments and Limitations
	Object_Identifier	No Limitations
Read Property	Object_Name	Returns Map Descriptor Name
	Object_Type	Returns Analog Input Object Type
	Present_Value	Returns value in Data_Array after scaling has been applied



		= -
		Data Objects returns
		the FAULT and OUT_OF_SERVICE
		fields as indicated in
		section 12.2.7 of the
		BACnet specification.
		When using standard
		Data Arrays returns
		FALSE for all bits.
	Event_State	No Limitations
	Reliability	When using a Complex
		Data Objects, returns Unreliable Other when
		the Node is offline, or
		when the data is old.
		Returns FALSE if the
		node is online or when
		using Standard Data
		Arrays
	Out_Of_Service	Fully supported when
		using a Complex data
		Object. Returns FALSE when not OOS or when
		using standard Data
		Arrays
	Description	This property is
		supported
	Units	Returns Units as
		specified in the Map
		Descriptor
Dood Droporty Multiple	Comp proportion on Dead Descript	Dood Drewonth, Mariatin
Read Property Multiple	Same properties as Read Property	Read Property Multiple is fully supported.
		Multiple objects with
		Multiple properties can
		be specified
	•	
Write Operations Supported	Properties Supported	Comments and



		Limitations
Write Property Write Property Multiple	Present_Value	Writing to the Present Value is allowed if the Object is OOS
Data Sharing Operations Supported	Properties Supported	Comments and Limitations
SubscribeCOV	Present_value	Subscription storage is non-volatile
COVNotification	Present_value	Confirmed and Unconfirmed
Alarm and Event Operations Supported	Properties Supported	Comments and Limitations
EventNotification	Present_Value,Status	Confirmed and Unconfirmed
AcknowledgeAlarm		No limitations
Analog Output Object, Analog \	Value Object	
Read Operations Supported	Properties Supported	Comments and Limitations
	Object_Identifier	No Limitations
	Object_Name	Returns "Map Descriptor Name"
	Object_Type	Returns Analog Output Object type
Read Property	Present_Value	Returns value in Data Array after scaling has been applied
	Status_Flags	When using Complex Data Objects returns the FAULT and OUT_OF_SERVICE fields as indicated in section 12.2.7 of the



	Event_State Reliability	BACnet specification. When using standard Data Arrays returns FALSE for all bits No Limitations When using a Complex
		Data Objects, returns "Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays
	Out_Of_Service	Fully supported when using a Complex Data Object. Returns FALSE when not OOS or when using standard Data Arrays
	Units	Returns Units as specified in the Map Descriptor
	Priority_Array	Returns Priority_Array of Map Descriptor
	Description	This property is supported
	Relinguish_Default	Returns Religuish _Default
Read Property Multiple	Same properties as Read Property	Read Property Multiple is fully supported. Multiple objects with multiple properties can be specified
Write Operations Supported	Properties Supported	Comments and Limitations



Write Property		When using Complex
Mrita Dranarty Multiple	<u> </u>	Data Objects and OOS
Write Property Multiple		is TRUE, then the write
		will not cause a write-
		through operation to
	Present_Value	the Server side. If the
	r resent_value	OOS is FALSE or when
		using standard Data
		Arrays then writes will
		always cause a write-
		through operation to
		the Server side
Data Sharing Operations	Properties Supported	Comments and
Supported		Limitations
SubscribeCOV	Present_Value	Subscription storage is
		non-volatile
COVNotification	Present_Value	Confirmed and
		Unconfirmed
Alarm and Event Operations	Properties Supported	Comments and
Supported		Limitations
Event Notification	Present_Value, Status	Confirmed and
		Unconfirmed
AcknowledgeAlarm		No Limitations
	1	1
Binary Input Object		
Read Operations Supported	Properties Supported	Comments and
Read Operations Supported	Properties Supported	Comments and Limitations
Read Operations Supported	Properties Supported Object_Identifier	
Read Operations Supported	Object_Identifier	Limitations No Limitations
		Limitations
Read Operations Supported Read Property	Object_Identifier	Limitations No Limitations Returns "Map
	Object_Identifier Object_Name	No Limitations Returns "Map Descriptor Name"



		value in the data array
	Status_Flags	When using Complex Data Objects returns the FAULT and OUT_OF_SERVICE fields as indicated in section 12.2.7 of the BACnet specification. When using standard Data Arrays returns FALSE for all bits
	Event_State	No Limitations
	Reliability	When using a Complex Data Objects, returns "Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays
	Out_Of_Service	Fully supported when using Complex Data Object. Returns FALSE when not OOS or when using standard Data Arrays
	Polarity	Always returns "Normal"
	Active_Text	Returns Active Text as specified on the Map Descriptor
	Description	This property is supported
	Inactive_Text	Returns Inactive Text as specified on the Map Descriptor
		Γ
Read Property Multiple	Same properties as Read Property www.protoconvert.com	Read property Multiple is fully supported.



		Multiple objects with multiple properties can be specified
Write Operations Supported	Properties Supported	Comments and Limitations
Write Property		Writing to the Present
Write Property Multiple	Present_Value	Value is allowed if the Object is OOS
Data Sharing Operations Supported	Properties Supported	Comments and Limitations
SubscribeCOV	Present_Value	Subscription storage is non-volatile
COVNotification	Present_Value	Confirmed and Unconfirmed
Alarm and Event Operations Supported	Properties Supported	Comments and Limitations
Event Notification	Present_Value, Status	Confirmed and Unconfirmed
AcknowledgeAlarm		No Limitations
Binary Output Object, Binary Val	ue Object	
Read Operations Supported	Properties Supported	Comments and Limitations
	Object_Identifier	No Limitations
Read Property	Object_Name	Returns "Map Descriptor Name"
	Object_Type	Returns Analog Input Object type



Present_Value	Returns the binary
	value in the data array
Status_Flags	When using Complex Data Objects returns the FAULT and OUT_OF_SERVICE fields as indicated in section 12.2.7 of the BACnet specification. When using standard Data Arrays returns FALSE for all bits
Event_State	No Limitations
Reliability	When using a Complex Data Objects, returns "Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays
Out_Of_Service	Fully supported when using Complex Data Object. Returns FALSE when not OOS or when using standard Data Arrays
Priority_Array	Returns Priority_Array of Map Descriptor
Religuish_Default	Returns Current Relinguish_Default
Description	This property is supported
Active_Text	Returns Active Text as specified on the Map Descriptor
Inactive_Text	Returns Inactive Text as specified on the Map Descriptor



Read Property Multiple	Same properties as Read Property	Read property Multiple is fully supported. Multiple objects with multiple properties can be specified
Write Operations Supported	Properties Supported	Comments and Limitations
Write Property Multiple	Present_Value	When using Complex Data Objects and OOS is TRUE, then the write will not cause a write- through operation to the downstream side. If the OOS is FALSE or when using standard Data Arrays when writes will always cause a write-through operation to the downstream side
Data Sharing Operations Supported	Properties Supported	Comments and Limitations
SubscribeCOV	Present_Value	Subscription storage is non-volatile
COVNotification	Present_Value	Confirmed and Unconfirmed
Alarm and Event Operations Supported	Properties Supported	Comments and Limitations
Event Notification	Present_Value, Status	Confirmed and Unconfirmed
AcknowledgeAlarm		No Limitations



Read Operations Supported	Properties Supported	Comments and Limitations
	Object_Identifier	No Limitations
	Object_Name	Returns "Map Descriptor Name"
	Object_Type	Returns Analog Input Object type
	Present_Value	Returns unsigned Integer value in the data array
Read Property	Status_Flags	When using Complex Data Objects returns the FAULT and OUT_OF_SERVICE fields as indicated in section 12.2.7 of the BACnet specification. When using standard Data Arrays returns FALSE for all bits
	Event_State	No Limitations
	Reliability	When using a Complex Data Objects, returns "Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays
	Description	This property is supported
	Out_Of_Service	When using a Complex Data Object, the OOS property is fully supported. Returns FALSE when not OOS or when using standar



Alarm and Event Operations	Properties Supported	Comments and
COVNotification	Present_Value	Confirmed and Unconfirmed
SubscribeCOV	Present_Value	Subscription storage is non-volatile
Data Sharing Operations Supported	Properties Supported	Comments and Limitations
		Object is OOS
Write Property Write Property Multiple	Present_Value	Writing to the Present Value is allowed if the
Write Operations Supported	Properties Supported	Comments and Limitations
Read Property Multiple	Same properties as Read Property	Read property Multiple is fully supported. Multiple objects with multiple properties can be specified
	State_Text	When using Complex Data Objects returns the State Text Strings defined. When using Standard Data Arrays return "State_X" where "X" is the value stored in Data_Array and could be 0 to 4
	Number_Of_State	When using a Complex Data Object, returns the number of states defined. When using Standard Data Arrays returns the value of 5
		Data Arrays



Supported		Limitations
Event Notification	Present_Value, Status	Confirmed and
		Unconfirmed
AcknowledgeAlarm		No Limitations
Multi-State Output Object, Mult	ti-State Value Object	
Read Operations Supported	Properties Supported	Comments and
		Limitations
	Object_Identifier	No Limitations
	Object_Name	Returns "Map
		Descriptor Name"
	Object_Type	Returns Analog Input Object type
	Present_Value	Returns unsigned Integer value in the data array
Read Property	Status_Flags	When using Complex Data Objects returns the FAULT and OUT_OF_SERVICE fields as indicated in section 12.2.7 of the BACnet specification. When using standard Data Arrays returns FALSE for all bits
	Event_State	No Limitations
	Reliability	When using a Complex Data Objects, returns "Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays
	Out_Of_Service	Fully supported when using a Complex Data Object. Returns FALSE



		when not OOS or when
		using standard Data
		Arrays
		7111ay3
	Number_Of_State	When using a Complex
		Data Object, returns
		the number of states
		defined. When using
		Standard Data Arrays
		returns the value of 5
	State_Text	When using Complex
		Data Objects returns
		the State Text Strings
		defined. When using
		Standard Data Arrays
		return "State_X" where
		"X" is the value stored
		in Data_Array and
		could be 0 to 4
	Description	This property is
		supported
	Priority_Array	Returns Priority_Array
		of Map Descriptor
	Religuish_Default	Returns
		Relinguish_Default
Read Property Multiple	Same properties as Read Property	Read property Multiple
		is fully supported.
		Multiple objects with
		multiple properties can
		be specified
Write Operations Supported	Properties Supported	Comments and
		Limitations
Write Property		When using Complex
Mrita Branarty Multipla	 	Data Objects and OOS
Write Property Multiple		is FALSE or when using
	Present_Value	standard data arrays,
		writes will trigger a
		write through
		operation to client side
1		



Data Sharing Operations	Properties Supported	Comments and Limitations
Supported		Limitations
SubscribeCOV	Present_Value	Subscription storage is
		non-volatile
COVNotification	Present_Value	Confirmed and
		Unconfirmed
Alarm and Event Operations	Properties Supported	Comments and
Supported		Limitations
Event Notification	Present_Value, Status	Confirmed and
		Unconfirmed
AcknowledgeAlarm		No Limitations
Notification Class Object		
Read Operations Supported	Properties Supported	Comments and
		Limitations
	Object_Identifier	No Limitations
	Object_Name	Returns "Map
		Descriptor Name"
	Object_Type	Returns Notification
		Class Object type
	Description	No Limitations
Read Property	Notification_Class	No Limitations
	Priority	No Limitations
	Ack_Required	No Limitations
	Description	This Property is
		supported
	Recipient List	No Limitations
	<u>'</u>	
Read Property Multiple	Same properties as Read Property	Read property Multiple
		is fully supported.



		Multiple objects with multiple properties can be specified
Write Operations Supported	Properties Supported	Comments and Limitations
Write Property	Recipient_List	RecipientList storage is non-volatile
Write Property Multiple AddList	RecipientList	Used to subscribe to Alarm and Event Notifications
Life Safety Point Object		
Read Operations Supported	Properties Supported	Comments and Limitations
	Object_Identifier	No limitations.
	Object_Name	Returns "Map Descriptor
	Object_Type	Name". Returns Analog Input Object type.
	Present_Value	Returns unsigned integer
	Status_Flags	value in the Data Array. When using Complex Data Objects returns the FAULT and OUT_OF_SERVICE fields as indicated in the Reference Section of the BACnet specification. When using standard Data Arrays
	Event State	returns FALSE for all bits. No limitations.
Read Property	Reliability	When using a Complex Data Objects, returns "Unreliable Other" when the Node is offline, or when the data is old. Returns FALSE if the Node is online or when using Standard Data Arrays.
	Description	This property is supported.
	Out_Of_Service	When using a Complex Data Object, the OOS property is fully supported. Return FALSE when not OOS or when using standard Data Arrays.
	Mode	Operating Mode. Only 'ON' mode is supported.
	Accepted_Modes	List of Operating Modes
	Silenced	Represents silenced state,



		but only "All Silenced"
	Operation_Expected	supported. List of LifeSafety Operations, only 'None' operation is supported.
	Property_List	Returns the list of supported properties.
Read Property multiple	Same properties as Read Property	Read Property Multiple is fully supported. Multiple objects with multiple properties can be specified.
Write Operations Supported	Properties Supported	Comments and
		Limitations
	Object_Name	Sets Object_Name.
	Present_Value	Writing to the Present Value is allowed if the Object is OOS.
Write Property	Mode	Operating Mode. Only 'ON' mode is supported.
	Operation_Expected	List of LifeSafety Operations, only 'None' operation is supported.
Write Property Multiple	Present_Value	Writing to the Present Value is allowed if the Object is OOS.
Data Sharing Operations Supported	Properties Supported	Comments and Limitations
SubscribeCOV	Present_Value	Subscription storage is non-volatile.
COVNotification	Present_Value	Confirmed and Unconfirmed.
Alarm and Event Operations Supported	Properties Supported	Comments and Limitations
EventNotification	Present_Value, Status	Confirmed and Unconfirmed.
AcknowledgeAlarm	No Limitations.	
Unsupported Functions and Data 1 BACnet Object Type not Supported		



Command Object
Event Enrollment Object
File Object
Group Object
Life Safety Zone Object
Loop Object
Notification Class Object unsupported on Client side only
Program Object
Schedule Object
BACnet Services not Supported
Alarm and Event Services unsupported on Client side only
File Access Services
Virtual Terminal Services
COV and EventNotification services are not supported for BACnet
MSTP on the ProtoCessor
For BACnet MSTP, PTP and Arcnet, COV services are disabled by default and may be enabled by setting the Node_Option property to COV_Enable in the Nodes section configuration file.



Dimensions:

