

Functional Devices, Inc. Toll-Free: (800) 888-5538 101 Commerce Drive Sharpsville, IN 46068

Fax: (765) 883-7505

Email: sales@functionaldevices.com Office: (765) 883-5538 Website: www.functionaldevices.com

BACnetRIB June 24, 2016

Protocol Implementation Conformance Statement

Functional Devices, Inc. Vendor Name:

Product Name: **BACnet RIB with 12 Binary Inputs**

RIBMNWD12-BCDI Product Model Number:

Applications Software Version: 2.15 Firmware Revision: 2.04 **BACnet Protocol Revision:** 12

1. Product Description

The BACnet RIB provides a software-implemented network interface between BACnet client devices and RIB control and monitoring points.

2. BACnet Standardized Device Profile (Annex L)

The BACdoor OEM Client-Server supports the B-ASC profile.

3. BACnet Interoperability Building Blocks Supported (Annex K)

DS-RP-B, DS-RPM-B, DS-WP-B, DS-WPM-B, DM-DDB-B, DM-DOB-B, DM-DCC-B, DB-RD-B

4. Segmentation Capability

Segmentation is not supported.

5. Standard Object Types (See Specification for product to see which are supported on the product)

No dynamic Creation or Deletion supported No proprietary object types supported

Standard Object Types Supported:

Binary Input

Optional Properties Supported:

Binary Input

Inactive_Text Active_Text

Device

Description Max Master Max Info Frames

Writable Properties:

Binary Input

Object_Name (4 characters max) Inactive_Text (3 characters max) Active_Text (2 characters max) Polarity

Device

Object_Identifier
Description (64 characters max)
APDU_Timeout
Number_Of_APDU_Retries
Max_Master
Object_Name (32 characters max)

Object Details

DEVx	Object_Identifier	default to DEV277000	W
	Object_Name	Up to 32 characters	W
	Object_Type	DEVICE	R
	System_Status	OPERATIONAL or NON_OPERATIONAL	R
	Vendor_Name	"Functional Devices, Inc"	R
	Vendor_Identifier	277	R
	Model_Name	"RIBMNWD12-BCDI" (or similar)	R
	Firmware_Revision	"2.04" (or similar)	R
	Application_Software_Version	"2.15" (or similar)	R
	Description	Up to 64 characters	W
	Protocol_Version	1	R
	Protocol_Revision	12	R
	Protocol_Services_Supported	{readProperty,readPropertyMultiple writeProperty,writePropertyMultiple deviceCommunicationControl,who-Has, who-Is }	R
	Protocol_Object_Types_Supported	{ Binary_Input, Device }	R
	Object_List	DEV277xxx, BI1, BI2, BI3, BI4, BI5, BI6, BI7, BI8, BI9, BI10, BI11, BI12	R
	Max_APDU_Length_Accepted	480	R
	Segmentation_Supported	NONE	R
	APDU_Timeout	3000 default	W
	Number_Of_APDU_Retries	1 default	W
	Max_Master	127 default	W
	Max_Info_Frames	1	R
	Device_Address_Binding	always empty	R
	Database_Revision	1	R

BI1	Object_Identifier	BI1	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R

	Poliobility	Always NO_FAULT_DETECTED	l R
	Reliability Out_Of_Service	Always NO_FAOLT_DETECTED Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active Text	Up to 2 characters (ON)	W
	Active_Text	Op to 2 characters (ON)	VV
BI2	Object_Identifier	BI2	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W
BI3	Object_Identifier	BI3	R
DIS	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	1 1	0 or 1	R
	Present_Value		R
	Status_Flags	Always { 0,0,0,0 }	
	Event_State	Always NORMAL	R
	Reliability Out Of Sarvins	Always NO_FAULT_DETECTED	R R
	Out_Of_Service Polarity	Always FALSE NORMAL or REVERSE	W
	Inactive Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W
	Active_rext	TOP to 2 characters (ON)	VV
BI4	Object_Identifier	BI4	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W
DIF	Object Identifier	BI5	l n
BI5	Object_Identifier		R W
-	Object_Name	Up to 4 characters	
<u> </u>	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W

BI6	Object_Identifier	BI6	R
DIO	Object_Name		W
		Up to 4 characters	R
	Object_Type	Binary_Input	
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W
BI7	Object_Identifier	BI7	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
			W
	Active_Text	Up to 2 characters (ON)	VV
BI8	Object_Identifier	BI8	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W
			, , , , , , , , , , , , , , , , , , ,
BI9	Object_Identifier	BI9	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W
BI10	Object Identifier	BI10	R
DIIU	Object_Identifier		W
	Object_Name	Up to 4 characters	
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R

Event_State	Always NORMAL	R
Reliability	Always NO_FAULT_DETECTED	R
Out_Of_Service	Always FALSE	R
Polarity	NORMAL or REVERSE	W
Inactive_Text	Up to 3 characters (OFF)	W
Active_Text	Up to 2 characters (ON)	W

BI11	Object_Identifier	BI11	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W

BI12	Object_Identifier	BI12	R
	Object_Name	Up to 4 characters	W
	Object_Type	Binary_Input	R
	Present_Value	0 or 1	R
	Status_Flags	Always { 0,0,0,0 }	R
	Event_State	Always NORMAL	R
	Reliability	Always NO_FAULT_DETECTED	R
	Out_Of_Service	Always FALSE	R
	Polarity	NORMAL or REVERSE	W
	Inactive_Text	Up to 3 characters (OFF)	W
	Active_Text	Up to 2 characters (ON)	W

6. Data Link Layer Options

☐ BACnet/IP, (Annex J)	
☐ ISO 8802-3, Ethernet (Clause	7)

☐ ANSI/ATA 878.1, 2.5 Mb. ARCNET (Clause 8)

☐ ANSI/ATA 878.1, RS-485 ARCNET (Clause 8), configurable baud rate to 156K ☐ MS/TP master (Clause 9): 9600, 19200, 38400, 57600, 76800, 115200 baud

☐ PTP (Clause 10)

7. Device Address Binding

Static binding is not supported.

8. Networking Options

The RIB is not a router.

Annex H, BACnet Tunneling Router over IP is not supported BACnet/IP Broadcast Management Device (BBMD) is not supported

9. Character Sets Supported

10. Network Security Options

The RIB is a non-secure device