Bettis RTS Extension Board for Modbus RTU





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Section 1: Extension Board for Modbus RTU on RTS Control Unit

1.1 General Information

For Bettis RTS actuators, the standardized fieldbus interface Modbus RTU is available.

This interface is a product option represented in hardware on the device, thus making it beneficial to advertise intended use upon ordering. Although, enabling Modbus RTU a posterior is possible, such upgrades should only be performed by authorized Emerson engineers or specially trained personnel.

Modbus RTU determines technical and functional characteristics of the serial fieldbus system used to connect distributed autonomous devices. Modbus RTU distinguishes Master- and Slave-Devices and has been designed for data-transmission on field-level, hence, the communication of central control units - as SPS or PC - with decentrale field-devices over a fast serial connection. Communication functionality is standardized by the MODBUS Organization (modbus.org).

The **physical communication layer** is based on a RS-485 interface connected through a shielded twisted two-wire cable.

Bettis RTS control unit are always slave devices.

1.1.1 Communication Settings

The detection of the settings of the Modbus RTU communication is done automatically in the Bettis RTS Modbus RTU slave module during communication start-up.

The supported baud rates are:

- 4800 bps
- 7200 bps
- 9600 bps
- 14400 bps
- 19200 bps
- 28800 bps
- 38400 bps
- 57600 bps
- 76800 bps
- 115200 bps

The byte frame has the following bits:

- 1 start bit
- 8 data bits, LSB first
- 1 parity bit (even, odd or mark)
- 1 stop bit

If mark parity is not supported by the Modbus RTU master, you can use no parity and 2 stop bits instead.

Section 2: Connection

Depedning on the order, here are the following connections possible:

- standard design: connection board
- explosionproof design: terminals

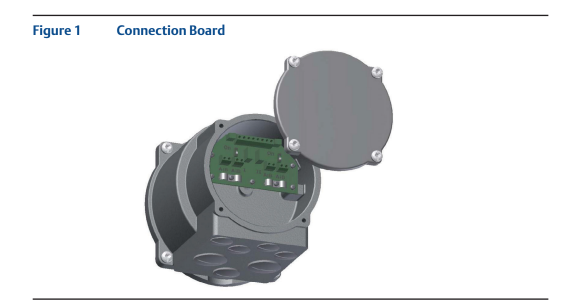
2.1 Standard Design

Connecting the actuator to the fieldbus system is accomplished through connecting the bus cable to the connection print in the connection compartment of the actuator. Thus for convinience, the Modbus RTU connector is pluggable like every other external connector for signal or power on our actuators. Disconnecting a device will have no effect on the communication of other devices in the same strand. Meaning, the network maintains full functionality if a device is disconnected while the network is in operation. But beware, at the end of each strand Modbus RTU has to be terminated. This termination can either be performed by RTS control unit or a separate active bus termination device. Note that the power for the termination resistors of RTS control unit comes from the actuator. Hence, disconnecting the terminating RTS control unit renders the bus in this strand inoperational. Therefore, it is advised to use active bus termination through a dedicated device.

The single-channel version of RTS control unit is connected to Modbus RTU via channel I. The dual channel version (Option: redundant) is connected via channel I and II.

2.1.1 Connection Board (Customer End)

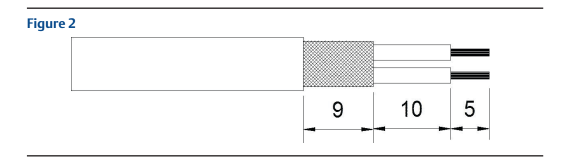
The connection board is situated in the connection compartment under the topmost cover.



2.1.2 Connecting to Modbus RTU

Recommended Cable Confectioning

Prior to connection the bus lines are to be confectioned as seen in the Figure 2 below:



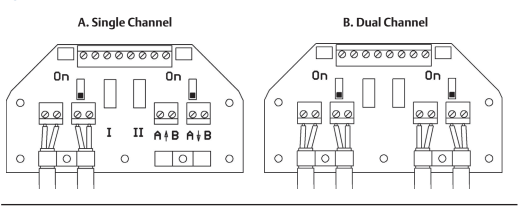
The clamps on the connection board are designed for a maximum line cross-section of 1.5 mm^2 . The line diameter has to be in the range of 5 to 8 mm.

Connecting to a Strand between Devices

Other devices are connected to the bus in front and behind of the new Slave-Device.

Line configuration:

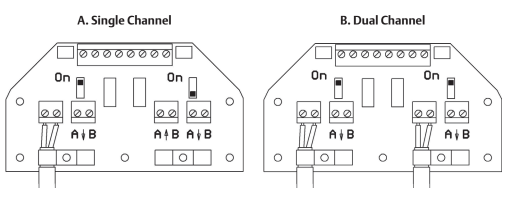
Figure 3



Connecting at the End of a Strand, Bus Termination

There is either no device connected to the bus in front or behind of the new Slave-Device. Line configuration:

Figure 4



Bus termination:

Modbus RTU has to be terminated on both ends of every strand. Termination can be accomplished through the termination resistor implemented in your RTS control unit. Bus termination is activated when the respective switch on the connection board is switched to "ON" as seen in Figure 4 (A. Single Channel).

2.2 Explosionproof Design

Normally, in explosion proof design, there is no termination available in the control unit. That means, the bus termination must be done seperate outside of the control unit.

Optionally, a bus termination in the control unit is possible as well, this must be specified by the order.

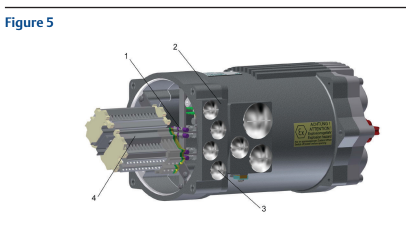
In this case, you can activate the bus termination by connecting the following terminals:

- A with AT and B with BT (single channel version) or
- A1 with A1T, B1 with B1T, A2 with A2T and B2 with B2T (dual channel version)

A WARNING

The shield must be connected to the shielding connection clamp (windowcut), see Figure 5 or Figure 6.

2.2.1 Design with Binary Inputs and Outputs



- 1. Shielding connection clamp
- 2. Additional frame
- 3. Metallic cable glands (closed with blind screw connections at delivery) 4xM20x1.5
- 4. Terminal strip

2.2.2 Design without Binary Inputs and Outputs

Figure 6



- 1. Shielding connection clamp
- 2. Terminal strip

An additional frame with 4xM20 holes is possible on special request.

Section 3: Setup

If Modbus RTU is activated, the following additional parameters will be visible in the control menu of your Bettis Electric Actuator. Each device connected to a Modbus RTU-network has to receive a unique address during setup.

Table 1.

	Menu item	Sub-item	Options	Explanation/Comments
P15.1	Modbus	Modbus	0: not active	Modbus RTU deactivated.
P15.1	woodbus	wodbus	1: activated	Modbus RTU activated.
P15.2	Modbus	Address Channel A	0 bis 247	Set the bus address of the first/primary channel.
P15.3	Modbus	Address Channel B	0 bis 247	Set the bus address of the second/secondary channel (only for option "Modbus RTU redundant").
P15.4	Modbus	Watchdogtime	0.0 – 10.0 s {0.0 s}	Monitoring period of the togglebit. (Bit 7 in Master's command). This bit has to toggle in the specified time or a buswatchdog error is detected. If Watchdogtime is set to 0.0 s, the watchdog is deactiveted. Toggling the respective bit can now be ommited.
	Modbus Setpoint Source		{0}: Standard	Setpoint specified by Modbus RTU (effective only if positioner is activated).
P15.5			1: Analog.	Setpoint specified by analogue signal (effective only if positioner is activated).
		2: Bus/Analog	Setpoint specified by Modbus RTU. In case of bus error, setpoint specified by analogue signal (effective only if positioner is activated).	
P15.6	6 Modbus Status 2	Status 2	{0}	Standard value for Status 2.
0.019		Status 2	1 - 2	Reserved for future use.
P15.7	Modbus Status 3	Status 2	{0}	Standard value for Status 3 (current event).
F15.7		Status S	1 - 2	Reserved for future use.
P15.8	Modbus	Status 4	{0}	Standard value for Status 4.
0.11	woubus	Status 4	1 - 2	Reserved for future use.

Section 4: Specification of Input and Output Data

General requirement: Depending on the Master it is possible that the Lowbyte (Bit 0 - 7) and the High byte (Bit 8 - 15) are to be switched. Generally speaking, the mode of transmission (Big Endian / Little Endian) has to be set in a way that ensures the correct transmission of the analogue information. Only after this has been accomplished, the binary data can be transmitted.

4.1 Input Data Modules (Master to Slave Communication)

Input data can be handled with following Modbus functions:

Table 2.

Function			
06 (06 hex)	Preset Single Register	Writes data to one single register in the slave.	
16 (10 hex)	Preset Multiple Registers	Writes data to multiple consecutively registers in the slave.	
03 (03 hex)	Read Holding Register	Reads back one single register from the slave.	
04 (04 hex)	Read Input Register	Reads back one single register from the slave.	
23 (17 hex)	Read/Write Multiple Registers	Writes data to multiple consecutively registers in the slave and reads multiple consecutively registers from the slave. If the reading and writing addresses the same registers, a read back of the written data is performed. The write operation is performed before the read operation.	

4.1.1 Setpoint

Register number: 1, address 0000_{Hex}

Data format: 16 bit, only the lowest 10 bit (0 - 1023) are in use.

Other bits are reserved for future use and have to be set to zero.

Table 3.

Value	Function	Description
0 (0 _{Hex})	0%	
512 (200 _{Hex})	50%	
1023 (3ff _{Hex})	100%	

4.1.2 Command

Register number: 2, address 0001_{Hex} Data format: 16 bit (Bitfield)

Table 4.

Bit no.	Function	Description		
BIL NO.		Bit = 0	Bit = 1	
0	OPEN	-	OPEN in REMOTE mode.	
1	CLOSE	-	CLOSE in REMOTE mode.	
2	STOP	-	STOP in REMOTE mode.	
3	EMERGENCY-OPEN	-	EMERGENCY-OPEN in REMOTE and LOCAL mode.	
4	EMERGENCY-CLOSE	-	EMERGENCY-CLOSE in REMOTE and LOCAL mode.	
5	BLOCK	-	Blocking the actuator in REMOTE and LOCAL mode. Actuator can neither be controlled through the switch on the device nor through commands over REMOTE nor Modbus RTU.	
6	POSITIONER OFF	-	Deactivating the positioner in REMOTE mode.	
7	WATCHDOG		oit for buswatchdog. Bit has to toggle before specified It or a buswatchdog error will be detected.	
8	OPEN-SH	-	Latched OPEN in REMOTE mode. Release with STOP.	
9	CLOSE-SH	-	Latched CLOSE in REMOTE mode. Release with STOP.	
10	LOCK-OPEN	-	Locks OPEN (in REMOTE and LOCAL mode) Actuator carries out a latched OPEN command with highest priority which can only be released with LOCK-OFF, power-off or mode OFF.	
11	LOCK-CLOSE	-	Locks CLOSE (in REMOTE and LOCAL mode) Actuator carries out a latched CLOSE command with highest priority which can only be released with LOCK-OFF, power-off or mode OFF.	
12	LOCK-OFF	-	Releases the lock.	
13	BLOCK LOCAL	-	Blocking the actuator in mode LOCAL. Actuator cannot be moved with selection switch.	
14	FAILSAFE	-	Trigger FAILSAFE-Unit (if available).	
15	OVERRIDE	-	Binary inputs will not be processed.	

4.1.3 Command 2

Register number: 3, address 0002_{Hex} Data format: 16 bit (Bitfield)

Table 5.

Bit no.	Function	Description		
DIC IIO.		Bit = 0	Bit = 1	
0	Bus Bit 1	-		
1	Bus Bit 2	-		
2	Bus Bit 3	-	These bipary outputs can be assigned to the bus	
3	Bus Bit 4	-	These binary outputs can be assigned to the bus. The assignment can be done arbitrarily, including the	
4	Bus Bit 5	-	assignment of a single bit to mulitple outputs.	
5	Bus Bit 6	-	(Available with Firmware 1.323)	
6	Bus Bit 7	-		
7	Bus Bit 8	-		
8	reserved	-		
9	reserved	-		
10	reserved	-		
11	reserved	-	Reserved for future use	
12	reserved	-	Reserved for future use	
13	reserved	-		
14	reserved	-		
15	reserved	-		

4.1.4 Setpoint Revolution Speed

Register number: 4, address 0003_{Hex}

Data format: 16 bit, only the lowest 8 bit (Bit 7: Direction OPEN; Bit 6 - 0 : 0 - 100 corresponding to 0 - 100%) are in use.

Other bits are reserved for future use and have to be set to zero.

4.2 Output Data Modules (Slave to Master Communication)

Output data can be handled with following Modbus functions:

Table 6.

Function		
03 (03 hex)	Read Holding Register	Reads one single register from the slave.
04 (04 hex)	Read Input Register	Reads one single register from the slave.
23 (17 hex)	Read/Write Multiple Registers	Writes data to multiple consecutively registers in the slave and reads multiple consecutively registers from the slave. The write operation is performed before the read operation.

4.2.1 Actual Position Value

Register number: 257, address 0100 _{Hex}

Data format: 16 bit, only the lowest 10 bits (0 - 1023) are in use.

Other bits are reserved for future use and have to be set to zero.

Table 7.

Value	Function	Description
0 (0 _{Hex})	0%	
512 (200 _{Hex})	50%	
1023 (3ff _{Hex})	100%	

4.2.2 Status

Register number: 258, address 0101_{Hex} Data format: 16 bit (Bitfield)

Table 8.

Bit no.	Function	Descrip	Description	
DIL IIO.		Bit = 0	Bit = 1	
0	READY	-	Actuator is ready.	
1	END POSITION OPEN	-	End position OPEN reached (under consideration of switch-off mode (torque or travel dependent)).	
2	END POSITION CLOSE	-	End position CLOSE reached (under consideration switch-off mode (torque or travel dependent)).	
3	TRAVEL OPEN	-	End travel OPEN reached (under consideration of switch-off mode (torque or travel dependent)).	
4	TRAVEL CLOSE	-	End travel CLOSE reached (travel dependent).	
5	TORQUE OPEN	-	Power-off torque in opening direction exceeded.	
6	TORQUE CLOSE	-	Power-off torque in closing direction exceeded.	
7	MOTORTEMP.		Motor temperature sensor signal (overheat).	
8	OPENING	-	Actuator moving in OPEN direction.	
9	CLOSING	-	Actuator moving in CLOSE direction.	
10	LOCAL	-	Switch in LOCAL mode position.	
11	REMOTE	-	Switch in REMOTE mode position.	
12	LOCK OPEN	-	Latched OPEN command with highest priority. (Refer to Command bit 10 und 12)	
13	LOCK CLOSE	-	Latched CLOSE command with highest priority. (Refer to Command bit 10 und 12)	
14	LIVEBIT 1	Livebit1 toggles with 1 Hz.		
15	LIVEBIT 2	Livebit2 is a copy of the watchdog toggle-bit. (Refer to command Bit 7).		

4.2.3 Actual Torque Value

Register number: 259, address 0102_{Hex}

Data format: 16 bit, only the lowest 8 bit (Bit 7: Direction OPEN; Bit 6 - 0 : 0 - 100 corresponding to 0 - 100%) are in use.

Other bits are reserved for future use and have to be set to zero.

4.2.4 Actual Speed Value

Register number: 260, address 0103_{Hex}

Data format: 16 bit, only the lowest 8 bit (Bit 7: Direction OPEN; Bit 6 - 0 : 0 - 100 corresponding to 0 - 100%) are in use.

Other bits are reserved for future use and have to be set to zero.

4.2.5 External Actual Value

Only with Option PID-Controller

Register number: 261, address 0104_{Hex} Data format: 16 bit, only the lowest 10 bit (0 - 1023) are in use.

Other bits are reserved for future use and have to be set to zero.

4.2.6 Status 2

Register number: 262, address 0105_{Hex} Data format: 16 bit (Bitfield)

Tab	le 9.	Structure
-uv	. .	Junacuare

Bit no.	Function	Description		
DIC IIO.	Tunction	Bit = 0	Bit = 1	
0	Dig. Output 1	-		
1	Dig. Output 2 Dig. Output 3	-	Correct on disc binary, output enabled	
2		-		
3	Dig. Output 4	-		
4	Dig. Output 5 -		Corresponding binary output enabled.	
5	Dig. Output 6	-		
6	Dig. Output 7	-		
7	Dig. Output 8			
8	Dig. Input 1	-		
9	Dig. Input 2 -	-		
10	Dig. Input 3 -		Corresponding binary input enabled.	
11	Dig. Input 4	-		
12	Dig. Input 5	-		
13	PHASE SEQUENCE	-	Phase Sequence Error: wrong phase order, phase failure, total failure, asymmetry.	
14	FC ERROR	-	FC Error: Error in power supply or frequency converter (if present).	
15	FAILSAFE ERROR	-	Failsafe-Unit not ready (if present).	

NOTE:

Using parameter P15.6 it is possible to assign alternative output-functions to "Status 2".

4.2.7 Status 3

Register number: 263, address 0106_{Hex} Data format: 16 bit, error codes

Table 10.

Error Code	Corresponds
3	Motor temperature warning.
4	Motor temperature power-off.
5	Phase order error or phase failure.
9	Power supply error or frequency converter error.
11	Failsafe-Unit error (if available).
17	Travel sensor error.
22	Torque sensor error.

NOTE:

Using parameter P15.7 it is possible to assign alternative output-functions to "Status 3".

4.2.8 Status 4

Register number: 264, address 0107_{Hex} Data format: 16 bit (Bitfield) Reserved for future use.

NOTE:

Using parameter P15.8 it is possible to assign alternative output-functions to "Status 4".

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