

HuMANDATA LTD.



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Precautions

Do Not	1	This product uses ordinary off-the-shelf electronic components, and is therefore inappropriate for use in applications that require special quality or reliability and are expected to protect human lives or prevent accidents, such as safety mechanisms in fields including space, aeronautics, medicine, and nuclear power.
	2	Do not be used underwater or in high-humidity environments.
	3	Do not be used in the presence of corrosive gases, combustible gases, or other flammable gases.
	4	Do not turn on power when circuit board surface is in contact with other metal.
	5	Do not apply voltage higher than rated voltage.

	6	This manual may be revised in the future without notice owing to
		improvements.
	7	All efforts have been made to produce the best manual possible, but
Attention		if users notice an error or other problem, we ask that they notify us.
Attention	8	Item 7 notwithstanding, HuMANDATA cannot be held liable for the
		consequences arising from use of this product.
	9	HuMANDATA cannot be held liable for consequences arising from
		using this product in a way different from the uses described herein,
		or from uses not shown herein.
	10	This manual, circuit diagrams, sample circuits, and other content
		may not be copied, reproduced, or distributed without permission.
	11	If the product emits smoke, catches fire, or becomes unusually hot,
		cut the power immediately.
	12	Do not install the control cables or communication cables together
		with the main circuit lines or power cables. In such an environment,
		it may result in malfunction due to noise.
	13	Be careful of static electricity.



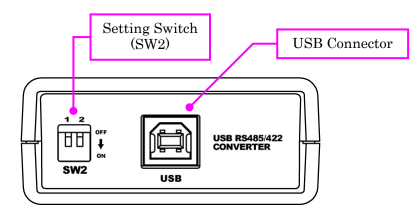
• Revision History

Date	Revision	Description
Aug. 30, 2016	v1.0	Initial release

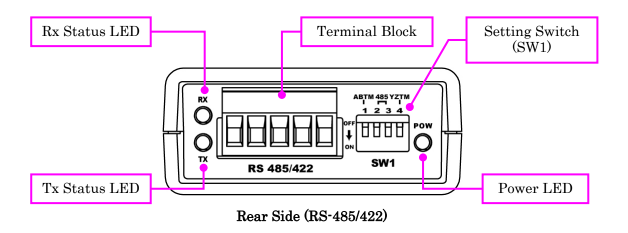
Introduction

Thank you very much for purchasing our product of USB-010. USB-010 is a USB to RS-485/RS422 converter that is isolated between RS-485/422 and USB port. So it's safe for use in factory automation environment. It supports high speed data communication up to 12Mbps.

1. Overview



Front Side (USB)

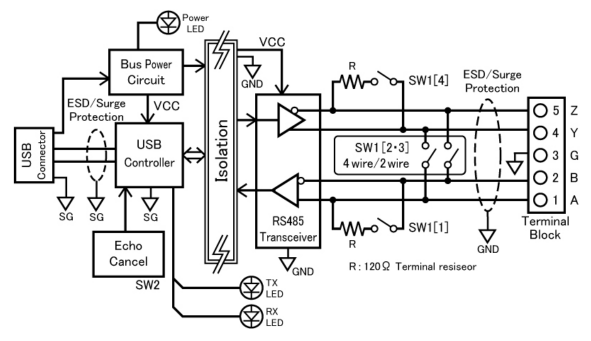




1.1. Power Supply

USB-010 is powered through a USB port (Bus-powered). No external power supply is required.

1.2. Block Diagram



Between USB and RS-485/422 are isolated.

2. Function

The driver IC on USB-010 supports both RS-485 and RS-422.

By setting the dip switch, you can switch 2/4-wire mode of RS-485/RS-422. You can also enable and disable built-in terminal resistors and echo cancelling function by setting this dip switch.



3. Specifications

Item	Description	Remarks
Model	USB-010	
Power	5VDC, supplied from USB port (Bus-powered)	No external power supply required
Current Consumption	Less than 100 mA	
I/O Interface	RS-485/RS422 (2-wire or 4-wire)	ESD protection
HOST interface	USB 2.0 Compliant (Support High/Full Speed)	ESD protection
Baud Rate	300bps to 6M/8M/12bps	Support custom baud rate
Data Bits	7 or 8 bit	
Stop Bits	1 or 2 bit	
Parity	Even, Odd, No-parity	
FIFO RX Buffer Size	4096 bytes	
FIFO TX Buffer Size	4096 bytes	
Isolation Method	Bus isolation	
Isolation Protection	2000 VDC	Designed value
Processor	FT2232H	FTDI
USB Driver	Virtual COM port driver	
Supports OS	Windows 10/8.1/8/7/Vista/XP	
LED	POW: USB bus power RX: Receive data TX: Transmit data	
USB connector	Standard Type B Female	
RS485/RS422 Connector	5pin Detachable screw terminal	PHOENIX CONTACT
Operating Ambient Temp.	-20 to 60°C	
Operating Ambient Humi.	30 to 85%RH	No condensation permitted
Storage Ambient Temp.	-20 to 55 °C	
Storage Ambient Humi.	30 to 85%RH	
Weight	Approx. 80 [g]	Only main body
Dimensions	67 x 67 x 28 [mm] (2.638" x 2.638" x 1.102")	Without projections

* There is a case to be changed to the parts of the compatibility

* Power saving function (suspend, standby, sleep and others) is not supported

* USB serial conversion chip on this product does not support speed range over 8 to less than 12 Mbps.



3.1. Optional Accessories

Model Name	Image	Description		
PEN-003		USB series Attachment with clamping screw JAN : 4937920800709		
PEN-003-DIN		USB series Attachment for 35mm DIN rail JAN : 4937920800716		
PEN-003-MG USB series Attachment with r JAN : 4937920801201		USB series Attachment with neodymium magnet JAN : 4937920801201		
ACC-005		5P Terminal to RJ45 Convert Adapter JAN : 4937920800730		
TB-USB-5		Detachable 5P Terminal Connector : 1757048 (Phoenix) JAN : 4937920800747		



Item	Specification	Remarks	
Comm. Method Full-duplex transmission			
Baud Rate	300bps to 8Mbps / 12Mbps	Custom baud rate is supported	
Number of Connectable Terminals256		Typical example	
Terminal Resistor 120Ω		Configurable by setting switch (SW1) ON/OFF	
Transmit Enable ControlAutomatically controlled by USB controller		By setting inner jumpers, control by RTS or DTR signal is also available (deprecated)	
Receive Enable Control	Available by setting switch (SW2)		

3.2. RS-485/422 (4 wire) Mode

RS-422 mode can communicate with multiple terminals by using two twist pair cables. Wires of u*pstream* and downstream are separated and simultaneous communication (full-duplex transmission) is available.

* USB serial conversion chip on this product does not support speed range over 8 to less than 12 Mbps.

Item Specification		Remarks	
Comm. Method	Half-duplex transmission		
Baud Rate	300bps to 6Mbps	Custom baud rate is supported	
Number of Connectable Terminals		Typical example	
Terminal Resistor 120 Ω		Configurable by setting switch (SW1) ON/OFF	
Transmit-Receive Switching	Automatically controlled by USB controller	By setting inner jumpers, control by RTS or DTR signal is also available (deprecated)	
Echo Cancellation	Available by setting switch (SW2)		

3.3. RS-485 (2 wire) Mode

RS-485 mode can communicate with multiple terminals by using a twist pair cable.

4. Interface Terminal

Terminal block is pluggable. Do not remove it while the power is supplied.

Pin Number	Signal	Signal and Polarity	
1	А	RD+	
2	В	RD-	
3	GND	GND	
4	Y	SD+	
5	Z	SD-	

1	2	3	4	5

The GND(Ground) pin is recommended to be wired.



5. Setting Switch

By setting SW1 and SW2, you can configure operating mode, echo cancelling function and built-in terminal resistors.

5.1. RS-485/422 (4 wire)

SW2					Factory
	1	2			Setting
4 wire	OFF	ON			
* Please	refer to S	ection 5.3			
SW1					
	1	2	3	4	
No termination	OFF	OFF	OFF	OFF	

SW1

	1	2	3	4	
Transmit Side termination	OFF	OFF	OFF	ON	

SW1

	1	2	3	4	
Receive Side termination	ON	OFF	OFF	OFF	

SW1

	1	2	3	4	
Both Sides termination	ON	OFF	OFF	ON	

5.2. RS-485 (2 wire)

• Enable Echo Cancelling function (no echo)

SW2

	1	2	↓	
2 wire	ON	OFF		
* Please refer to Section 5.3				

SW1

	1	2	3	4	
No termination	OFF	ON	ON	OFF	

SW1

	1	2	3	4	
Termination Enable	ON	ON	ON	OFF	

• Disable Echo Cancelling function (echo enable)

SW2

	1	2	
2 wire	ON	ON	

5.3. Setting Switch (SW2) Function

SW2-1	DE (transmit enable) Control
OFF	Always Enable
ON	Enable in Transmission

SW2-2	Echo Control
OFF	Echo Cancelling Enable (no echo)
ON	Echo Cancelling Disable (echo enable)



6. Latency Timer

In some cases, adjusting "Latency Timer" will help to speed up the response time of application. The default value is set by device driver. If you reduce the value of "Latency Timer", its priority will be higher. But be careful that the response time of the other applications will probably be slow.

Following steps of Windows OS show how to set "Latency Timer". Open "Device Manager" and right click "[USB-003/010/017...]". Open "Properties" window and open "Port Setting" tab, then click "Advanced" button.

7. Additional Documentation and User Support

The following documents and other supports are available at

http://www.hdl.co.jp/en/faspc/USB/usb-010

- Device Driver
- Outline Drawing ... and more.

8. Warranty and Compensation

Please refer to the following URL for the warranty.

http://www.fa.hdl.co.jp/en/fa-warranty.html

USB to RS-485/422 Converter

USB-010 Rev3

User's Manual

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