

4 Port USB Isolator

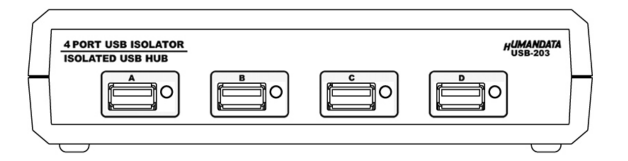


(Common Type)

USB-203

User's Manual

Ver. 1.0



HUMANDATA LTD.

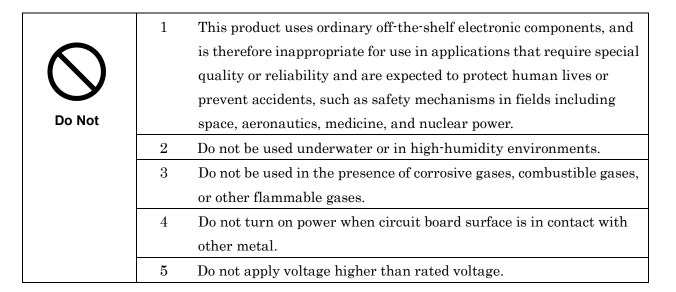


Table of Contents

•	Precautions	. 1
	Revision History	
	Introduction	
	Overview	
	1.1. Power Supply	
	Specifications	
	2.1. Product Specification	
	2.2. Optional Accessories	
3	Additional Documentation and User Support	. 4
4. '	Warranty and Compensation	. 4



Precautions



	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, h	
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.

USB-203 (Ver.1.0)



Revision History

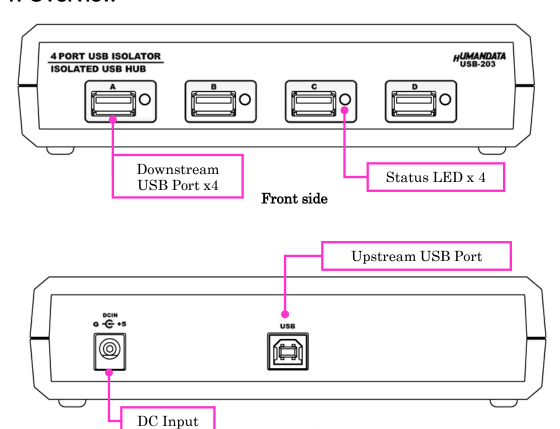
Date	Revision	Description
June 11, 2020	v1.0	Initial release

Introduction

Thank you very much for purchasing our product.

USB-203 is a 4 port USB hub which isolates between upstream USB port and four downstream ports. Each of the four downstream ports are not isolated.

1. Overview



1.1. Power Supply

USB-203 is powered by AC adapter. When detecting the power from upstream USB port, whole USB-203 power become active. The product will operate in linkage with the host computer.

Rear side



2. Specifications

2.1. Product Specification

Item	Description	Remarks	
Model	USB-203		
Correspondence	PC/AT compatible machine (windows)	No deimon de la 1	
Equipment	Mac or Linux compatible with USB	No drivers required	
Host Interface	USB 2.0 Compliant	Hi Speed is not supported.	
Host Interface	(Supports Full and Low Speed)	ESD protection	
Port Number	4 Port	ESD protection	
USB Connector	Host (upstream): Type B Female		
USB Connector	Target (downstream): Type A Female x 4		
Input Power	5VDC 2.3A or 5VDC 3A	Supplied by an AC adapter	
Isolation Method	Bus Isolation		
Isolation Protection	3000VDC	Designed value	
Support OS	OS compatible with USB		
Operating Ambient	-20 to 60 °C		
Temperature	20 10 00 C		
Operating Ambient	30 to 85%RH		
Humidity	30 to 63/01tH	No condensation permitted	
Storage Ambient	-20 to 60 °C	Except AC adapter	
Temperature	20 10 00 C		
Storage Ambient	30 to 85%RH		
Humidity	30 to 69/01vi1		
Noise Tolerance	Not defined		
Safety Standard	Not defined		
Supplied current to	Less than 400mA/port		
TARGET	Dess man 400mayport		
Status LED	Status (bi-color) x 4		
Dimensions	165 x 80.5 x 39 [mm]	Without projections	
Difficusions	(6.496" x 3.169" x 1.535")	without projections	
Weight	Approx. 250 [g] Only main body		

^{*} There may be cases that these parts and specifications are changed.

2.2. Optional Accessories

Model Name	Image	Description
ACC-027		Metal bracket type A for vertical mounting USB series JAN: 4937920801096
ACC-028		Metal bracket type A for horizontal mounting USB series JAN: 4937920801102
ACC-031		Din rail attachment type B for USB series JAN: 4937920801256
ACC-036	00	Neodymium magnet set for USB series JAN: 4937920801539

3. Additional Documentation and User Support

The following documents and other supports are available at https://www.hdl.co.jp/en/faspc/USB/usb-203

• User's Manual ... and more.

4. Warranty and Compensation

Please refer to the following URL for the warranty.

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

USB-203 (Ver.1.0)

4 Port USB Isolator

(Common Type)

USB-203

User's Manual

Ver. 1.0 June 11, 2020

HuMANDATA LTD.

Address: 1-2-10-2F, Nakahozumi, Ibaraki

Osaka, Japan ZIP 567-0034

Tel: 81-72-620-2002 (Japanese)

Fax: 81-72-620-2003 (Japanese/English)
URL: https://www.fa.hdl.co.jp (Japan)

https://www.fa.hdl.co.jp/en (Global)