

# **Intech Micro** 2100-IS-USB







## **Installation Guide**

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# 2100-IS-USB USB to RS422/485 Converter.

Converts and Isolates USB from a PC to RS422 or RS485 for communication to a field Data Logging system.

#### Features.

- Audible & Relay Alarms for Communication Failure.
- Isolation Between Field Units & Computer.
- Easy to Install.
- LED Status Indications.
- Selectable Alarm Time Delays.
- · Various Alarm Configurations Including Retrigger and Timeout.
- Powered from USB Connection to the Computer.
- · Compact Desk Top Box.
- Low Cost.



Intech 2100 Models Include:

2100-A16 Rev1.3 16 Universal Input Station,

with 4DI, 2RO & 2AO.

2100-M Rev1.1 16 Input Programmable Multiplexer. 2100-R2 Rev1.0 16 Relay Output Expander for 2100-A16.

## Ordering Information.

Standard Unit:

2100-IS-USB Isolated USB to RS422/485 Convertor

Comes with USB Cable.

## Description.

The 2100-IS-USB is a compact, desktop module that isolates and converts USB from a Windows PC to RS422 or RS485 for communication to an industrial data highway system. Its driver and receiver meet EIA standards RS-422-A and CCITT recommendations V.11 and X.27, and are designed for multipoint transmission on long bus lines in noisy environments. It includes thermal shutdown and over current limiting. The 2100-IS-USB includes audible and fail safe alarms of communications failure, with selectable time delays. It has independent power on both sides of the isolation barrier, making it suitable for working with many types of PCs and PLCs.

#### 2100-IS-USB Front View.



#### Quality Assurance Programme.

The modern technology and strict procedures of the ISO9001 Quality Assurance Programme applied during design, development, production and final inspection grant long term reliability of the instrument. This instrument has been designed and built to comply with EMC and Safety Standards requirements.

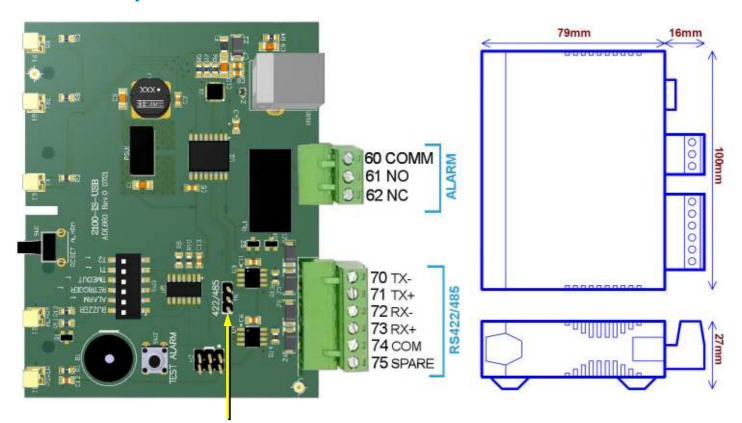
## Specifications.

Comms Baud Rate	-Standard	9600 Baud.
	-RS422/485	300~128,000 Baud.
	-USB	300~300,000 Baud.
Power Supply		5Vdc @200mA Max, 60mA Typical supplied by USB.
EMC Emissions Comp	oliance	EN 55022-A.
EMC Immunity Compl	iance	EN 50082-1.
Electrical Compliance		AS/NZS 60950.
Comms Isolation Volta	age	1000Vdc for 1min.
Operating Temperatur	е	0~60°C.
Storage Temperature		-20~80°C.
Operating Humidity		5~85%RH Max. Non-Condensing.
Housing Dimensions		L=100mm, W=95mm, H=27mm.
Weight		150g including cable and packaging.
Relay Contact Rating		1A @ 24Vdc Max Resistive Load.
Relay Isolation Voltage		1000Vdc for 1min.

**Product Liability.** This information describes our products. It does not constitute guaranteed properties and is not intended to affirm the suitability of a product for a particular application. Due to ongoing research and development, designs, specifications, and documentation are subject to change without notification. Regrettably, omissions and exceptions cannot be completely ruled out. No liability will be accepted for errors, omissions or amendments to this specification. Technical data are always specified by their average values and are based on Standard Calibration Units at 25C, unless otherwise specified. Each product is subject to the 'Conditions of Sale'.

Warning: These products are not designed for use in, and should not be used for patient connected applications. In any critical installation an independent fail-safe back-up system must always be implemented.

## 2100-IS-USB Layout & Dimensions.



Use Jumper to select RS485 or RS422.



#### Switch and LED Functions.

#### **Description of LED Functions.**

R.X. LED ON Unit Receiving Data From the Field.
T.X. LED ON Unit Transmitting Data to the Field.
T.X.E. LED ON Transmit Enable Line Active.

ALARM LED ON Unit in Alarm.

PWR LED ON Unit has Power Connected.

RESET Switch Push this Switch to Reset the Alarm. This does not reset the computer.

(See Description of Alarm Function).

## Alarm Settings.

#### **Description of Alarm Functions.**

After the 'trigger time' has elapsed following no RX data activity, the audible, relay and LED alarms activate. If more RX data is received after unit has gone into alarm, the alarms remain active until the RESET button is pushed - if the S3 is in the OFF position. If S3 is in the ON position the alarm well reset upon the RX activity restarting.

Alarm LED remains on Until the RESET Button is pressed. If S4 is in the OFF position, the alarm buzzer and relay will be continuous until the reset button is pressed.

Pressing the front panel RESET button will cease alarms and restart the 'trigger time'.

#### Alarm Configuration.



1. BUZZER

2. ALARM

3. RETRIGGER

4. TIMEOUT

5. T1

6. T2

Disables the Audible Indicator if set to OFF position.

Disables the entire alarm function if set to OFF position.

Alarm will reset after comms RX restarts.

Alarm sounder and relay will reset after 1 hour, LED stays on.

T1	T2	Trigger Time
OFF	OFF	5 seconds
ON	OFF	4 minutes
OFF	ON	30 minutes
ON	ON	60 minutes

#### Alarm Test.

You can test the alarm by pressing he TEST ALARM button. This is accessible only with cover removed.

## RS422/485 Jumper Settings.

422 / 485



This Jumper must be set for correct operation, default setting is for RS485. It is accessible only by removing the cover.

**RS485 Jumper Setting:** 



**RS422 Jumper Setting:** 



#### **Termination Resistors**

The 2100-IS-USB has inbuilt 1K loading resistors across the TX and RX terminals (or A and B in RS485 Mode). This is for reflected signal mitigation. This facilitates straight forward connection of typical network devices like the 2100-A16, so that no loading resistors need to be added externally on shorter and simple networks.

If need be, it is possible to disable these resistors by cutting J1 and J2 on the underside of the PCB, however it is recommended to leave them in place.



#### Outstation Layout - RS485: 2 Wire RS485 Connections: 2100-IS-USB Converter. Never guess Tx or Rx connections. Follow the terminal numbers in the serial USB connections diagrams exactly. Important: 1. All cables must be screened. 2. All screens must be connected together. 3. The screen must not be earthed at any point. MicroScan Computer. **RS485 DATA HI-WAY.** Port 1 or 2 **CABLE POLARITY** MUST BE OBSERVED. 17/16A SD 17 3 TWISTED PAIR + 16 2 SG 15 2400-A16 / 2400-M-R Remote Station. Shimaden SD17/16A/24/20 with RS485 option. 70 **SR23** 14 23000 13 + SG 12 2100-A16 / 2100-A4 Remote Station. Shimaden SR23 with RS485 option. 70 FP23 14 13 SG 12 2100-D Remote Station. Shimaden FP23 with RS485 option. 70 FP93 74 24 SG 2100-AO Remote Station. Shimaden FP93 with RS485 option. SR 91 92/93/94 SR 82 83 84 12 18 25 22 11 2 17 24 21 + SG SG 16 23 Shimaden SR90 Series with RS485 option. Shimaden SR80 Series with RS485 option. **SRS** 11A 12A 13A/14A 18 12 **SR253** 17 3 Shimaden SRS10A Series with RS485 option. 9 + SG **MR13** Shimaden SR253 with RS485 option. 25 24 + $1K\Omega$ End of Line resistors might be **End of Data Hi-way** needed for longer cable runs and SG **Junction Box:** multiple instruments. On short runs to

Shimaden MR13 with RS485 option.

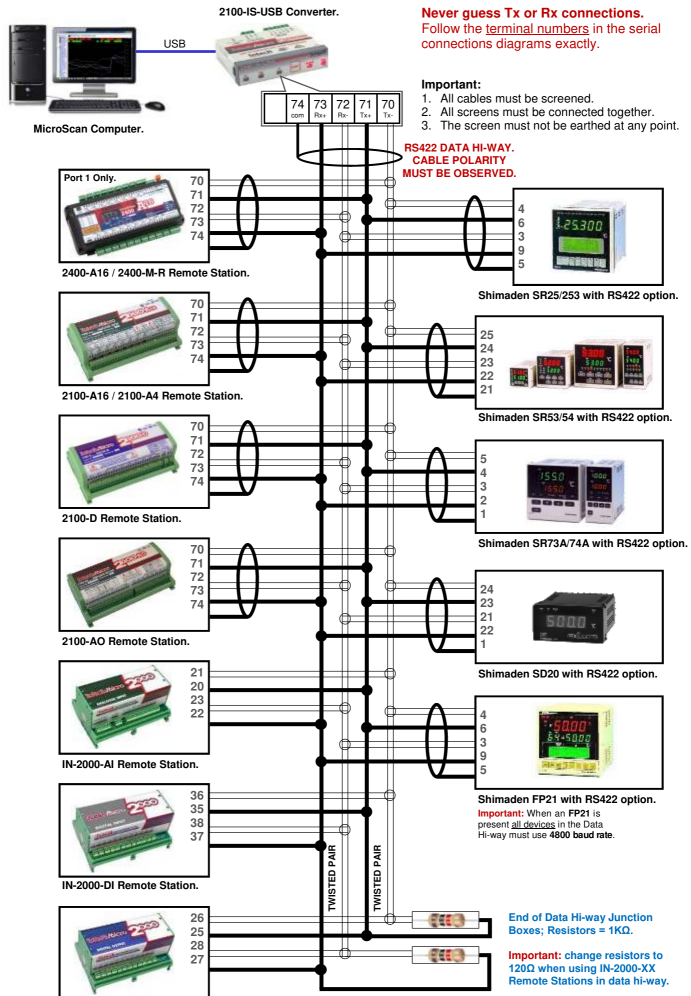
Resistor =  $1K\Omega$ .

a few instruments the inbuilt resistors

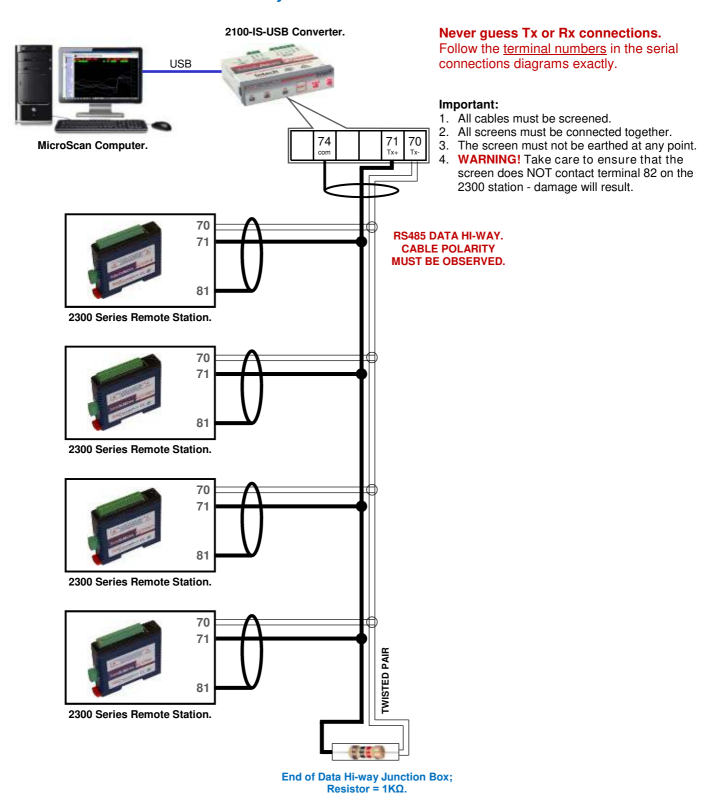
in the 2100-IS-USB should be sufficient and no 'EoL' resistors needed.

## Outstation Layout - RS422:

#### 4 Wire RS422 Connections:



## 2300 Series Connections - RS485 Only:



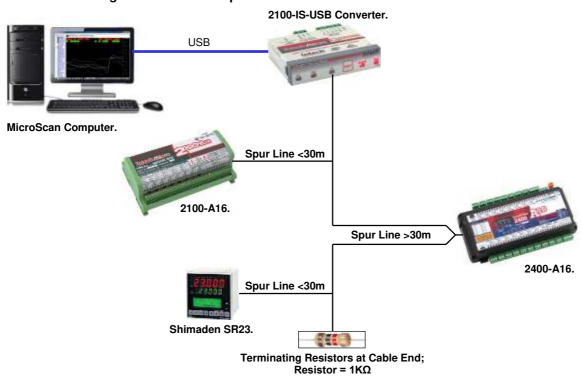
1KΩ End of Line resistors might be needed for longer cable runs and multiple instruments. On short runs to a few instruments the inbuilt resistors in the 2100-IS-USB should be sufficient and no 'EoL' resistors needed.

**Important:** The 2300-XX stations <u>cannot</u> share a data hi-way with the 2400-XX / 2100-XX stations and/or Shimaden Controllers.

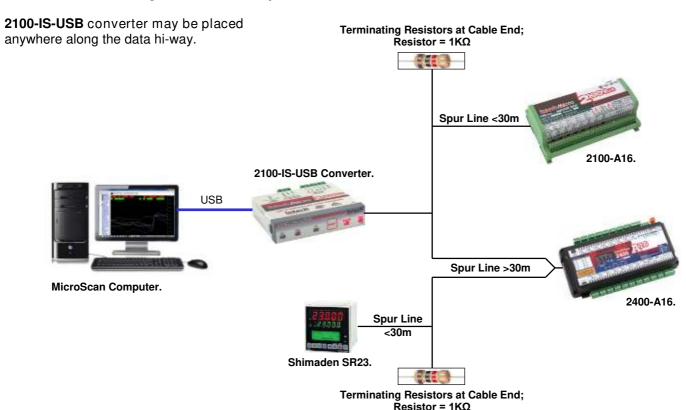


## Connection to a MicroScan SCADA System:

## RS485/422 Data Cabling Installation example 1:



## RS485/422 Data Cabling Installation example 2:



**Note:** Shimaden Controllers must have a unique serial number preprogramed before connecting to the any data hi-way. All signals and power must be de-energised before connecting to any wiring.

**Note:** Total length of trunk line, including spurs, is not to exceed 500m typically when using RS485 or 1200m typically when using RS422.

**IMPORTANT:** The accompanying Installation Instructions must be strictly adhered to.



## Replacing an Existing 2100-IS with the 2100-IS-USB (MicroScan):

The 2100-IS-USB is designed for easy, drop-in, replacement of an existing 2100-IS on the data hi-way. Follow these steps:

- 1) Install the USB driver from: <a href="https://www.intech.co.nz/software-installation/usb-driver-downloads">https://www.intech.co.nz/software-installation/usb-driver-downloads</a>
  Down the page under "Current Products that require a driver", select the Silabs driver version required for your PC.
- 2) Connect USB cable from the computer to the USB input of the 2100-IS-USB.
- 3) On the old 2100-IS, unplug the power adapter and remove the power supply wiring from terminals 74/75.
- 4) Take the 6-pin screw terminal plug from the old 2100-IS and then connect it to the new 2100-IS-USB converter.
- 5) Change the comm port in MicroScan to suit the new converter (Setup Tools > MicroScan Interface).
- 6) Check comms with Find Stations, Station status shows "Station XX Good" (bottom left of MicroScan window).

#### Note:

The 2100-IS is discarded. Do not connect the existing gray moulded plugs from the 2100-IS to the 2100-IS-USB.



## Wiring and Installation.

#### The Proper Installation & Wiring of the 2100-IS-USB.

All power and signals must be de-energised before connecting any wiring, or altering any Jumpers or Dip Switches.

#### Mounting.

- 1) Mount in a clean environment.
- 2) Draft holes must have minimum free air space of 20mm. Foreign matter must not enter or block draft holes.
- 3) Do not subject to vibration, excess temperature or humidity variations.
- 4) Avoid mounting near power control equipment.
- 5) Allow 10mm minimum clearance between the 2100-IS terminals and ANY conductive material.

#### Cover Removal and Fitting.

To remove the PCB to access jumpers and dip switches, push in the GREY BUTTONS at both ends of the enclosure TOP, and slide the PCB from the BASE of the enclosure. To reassemble slide the PCB back into the BASE until both GREY BUTTONS 'snap' into place. Ensure the TOP of the enclosure is flush with the BASE on all sides.

#### RS422/485 Comms Signal Cabling.

 Use only low capacitance, twisted pair, overall screened data cable. The cable must equal or better the following specifications.

Cable Specifications.				
Conductor Size		7/0.20mm, 24AWG		
Conductor Resistance @ 20C		8.9Ω/100m		
Maximum Working Voltage		300Vrms		
Capacitance between wires of a pair		50ρF/m		
Capacitance between each wire to all others bunched together		95ρF/m		
Cross-talk between pairs	@ 1kHz @ 100kHz	>-90dB/100m >-50dB/100m		
Characteristic Impedance	@ 100kHz	135Ω		
Attenuation of a pair	@ 1kHz @ 10kHz @ 100kHz @ 50kHz @ 1MHz @ 1.5MHz	0.15dB/100m 0.42dB/100m 0.8dB/100m 0.9dB/100m 1.9dB/100m 2.4dB/100m		

**NOTE:** All cables are to be subject during manufacture to in-process spark testing @ 4kVrms. All cables are to be tested between conductors and conductors to screen for 1min @ 1500Vrms.

- 2) Minimum cable pairs: RS422 = 2 (Plus overall screen). RS485 = 1 (Plus overall screen).
- 3) Take care not to stress or damage cables during installation.
- 4) Total length of trunk line, including spurs, is not to exceed 1200m without isolating boosters.
- 5) Terminating resistors -1k $\Omega$ .
- 6) Cabling paths should avoid sources of radio frequency interferences such as fluorescent lights, variable speed motor drives, welding equipment, radio transmitters, etc.
- 7) There should be a minimum of 200mm physical separation between power cables and data cables.
- 8) Data cables should not be exposed to excessive heat or moisture, and should not be buried directly in the ground without protection.
- 9) Avoid powering a remote station or controller from the same power supply as a variable speed drive.
- 10) All unused twisted pairs should be terminated at both ends with  $1k\Omega$  resistors. DO NOT ground unused pairs.

#### Commissioning.

- Check that all the above conditions have been met, and the wiring checked, before applying power to the 2100-IS-USB.
- 2) Check the relay output functions correctly, and the relay specifications are not being exceeded.





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