



IC485SN

Bidirectional Converter

User Manual

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Compliance Statements

FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital service, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. Any changes or modifications made to this equipment may void the user's authority to operate this equipment. This equipment generates, uses, and can radiate radio frequency energy. If not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ◆ Reorient or relocate the receiving antenna.
- ◆ Increase the separation between the equipment and receiver.
- ◆ Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ◆ Consult the dealer or an experienced radio/TV technician for help.

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.



KCC Statement

유선 제품용 / B 급 기기 (가정용 방송 통신 기기)
이 기기는 가정용 (B 급) 전자파적합기기로서 주로 가정에서 사용하는
것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

Industry Canada Statement

This Class B digital apparatus complies with Canadian ICES-003.

CAN ICES-003 (B) / NMB-003 (B)

HDMI Trademark Statement

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



RoHS

This product is RoHS compliant.

IC-485SN User Manual

Online Registration

You can register your product at our online support center:

International	http://support.aten.com
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Online Support

International

Email Support		support@aten.com
Online Support	Technical Support	http://support.aten.com
	Troubleshooting Documentation Software Updates	http://www.aten.com

North America

Email Support		support@aten-usa.com
Online Technical Support	Troubleshooting Documentation Software Updates	http://www.aten-usa.com/support
Telephone Support		1-888-999-ATEN ext 4988 1-949-428-1111

Telephone Support

For telephone support, call this number:

International	886-2-8692-6959
China	86-400-810-0-810
Japan	81-3-5615-5811
Korea	82-2-467-6789
North America	1-888-999-ATEN ext 4988 1-949-428-1111

Package Contents

Check to make sure that all the components are in working order. If you encounter any problem, please contact your dealer.

The IC-485SN package contains the following items:

- ◆ 1 IC-485SN Bidirectional Converter
- ◆ 1 User Manual

Note:

- ◆ Read this manual thoroughly and follow the installation and operation procedures carefully to prevent any damage to the unit or any connected devices.
 - ◆ The product may be updated, with features and functions added, improved or removed since the release of this manual. For an up-to-date user manual, visit <http://www.aten.com/global/en/>
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Overview

Although RS-232 serial ports are found on almost every computer, because of their slow transmission speeds, limited range, and limited networking capabilities, they are not an effective solution for industrial strength long distance communications systems.

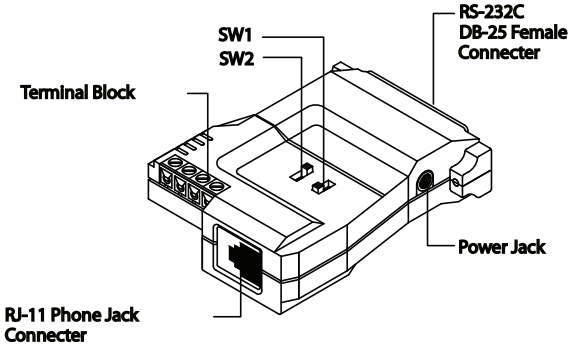
Systems based on the RS-422 and RS-485 standards, on the other hand, are not subject to the RS-232 limitations because they utilize different voltage lines for the data and control signals.

The IC-485SN Converter is a bidirectional converter that transparently converts RS-232 signals to RS-422 / RS-485 signals (and vice versa). The IC-485SN provides Point-to-Point; Multidrop; and Simplex operations over distances of up to 1200 m (4000 ft.), thus permitting the creation of reliable long distance data communications systems using standard computer hardware.

Features

- ◆ Data Transmission Controlled by the RTS Signal
- ◆ DCE / DTE selectable
- ◆ Point to Point/Multidrop and Simplex/Duplex Operating Modes
- ◆ External Power Not Required - Power Supplied by the RS-232 interface
- ◆ Compact size

Switch Configuration



The IC-485SN is configured by setting two slide switches. SW1 is used to select the *Device Mode*; SW2 is used to select the *Transmitting and Receiving Mode*, as shown in the table below:

Position	SW1	SW2
1	DCE	TxON, RxON
2	DTE	TxRTS, RxON
3		TxDTR/RTS, RxDSR/ON

Explanations of the SW1 and SW2 terms are given in the table below:

Term	Meaning
DCE	DCE means Data Communication Equipment; if the IC-485SN is going to be plugged into a DTE device, the IC-485SN must be set to DCE.
DTE	DTE means Data Terminal Equipment; if the IC-485SN is going to be plugged into a DCE device, the IC-485SN must be set to DTE.
TxON, RxON	This setting is used in Point-to-Point operations, in which the unit is always in Transmitting and Receiving Mode. See the TxON, RxON schematic for details.
TxRTS, RxON	This setting is used in Multidrop operations, in which the unit is always in Receiving Mode, and is in Transmitting Mode only when the RTS signal is high. See the TxON, RxON schematic for details.
TxDTR/RTS, RxDSR/ON	This setting is used in Multidrop operations, in which the unit is always in Receiving Mode, and is in Transmitting Mode only when the RTS signal is high. See the TxON, RxON schematic for details.

Operating Modes

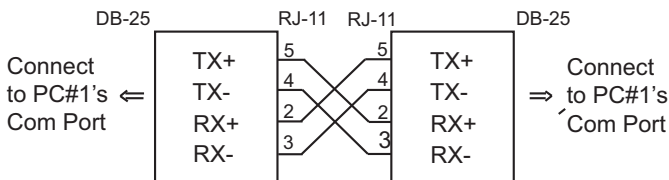
The IC-485SN supports three operating modes: Point-to-Point; Multidrop; and Simplex. Point-to-Point and Multidrop can be configured for Full or Half Duplex. Each of the operating modes is explained below.

Point-to-Point

A Point-to-Point configuration is one in which two devices, located at two different places are linked for communication by a pair of IC-485SN units. There are two configurations: Point-to-Point Full Duplex, and Point-to-Point Half Duplex.

1. Point-to-Point 4 Wire Full Duplex

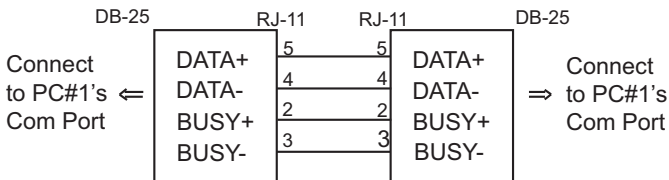
- ◆ Point-to-Point Full Duplex uses reverse four wire cabling, as shown in the diagram below.



- ◆ For both IC-485SN units, set SW1 to DCE or DTE depending on what type of device the IC-485SN will plug into (if it will plug into a DCE device, configure it for DTE, and vice versa).
- ◆ For both IC-485SN units, set SW2 to TxON, RxON.

2. Point-to-Point 4 Wire Half Duplex

- ◆ Point-to-Point Half Duplex uses straight through four wire cabling, as shown in the diagram below.



- ◆ For both IC-485SN units, set SW1 to DCE or DTE depending on what type of device the IC-485SN will plug into (if it will plug into a DCE device, configure it for DTE, and vice versa).
- ◆ For both IC-485SN units, set SW2 to TxDTR/RTS, RxDSR/ON.

Note: TxDTR/RTS, RxDSR/ON transmitting/receiving mode, involves a straight-through **Data+**, **Data-**, **Busy+**, **Busy-** wiring scheme. See the **TxDTR/RTS, RxDSR/ON** schematic for details.

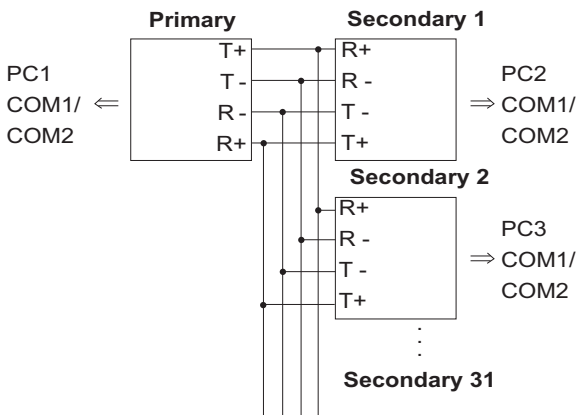
Multidrop

A Multidrop configuration is one in which more than two devices are linked for communication using several IC-485SN units. Either a two-to-one RJ-11 adapter or a combination of the terminal block and the RJ-11 socket can be used to connect the IC-485SN units to each other.

One of the devices that one of the IC-485SNs connects to is designated as the *Primary* device. All the remaining devices that the rest of the IC-485SNs connect to are designated as *Secondary* devices. There are two configurations: Multidrop Full Duplex, and Multidrop Half Duplex.

1. Multidrop 4 Wire Full Duplex

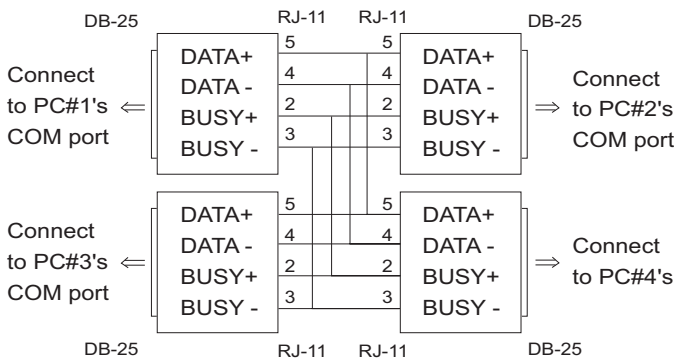
- ◆ Multidrop Full Duplex uses reverse four wire cabling to link all the connected IC-485SN units:



- ◆ For all IC-485SN units, set SW1 to DCE or DTE depending on what type of device the IC-485SN will plug into (if it will plug into a DCE device, configure it for DTE, and vice versa).
- ◆ For the Primary unit, set SW2 to TxON, RxON.
- ◆ For all Secondary units, set SW2 to TxRTS, RxON.

2. Multidrop Half Duplex

- ◆ Multidrop Half Duplex uses straight-through four wire cabling, to link all the connected IC-485SN units:



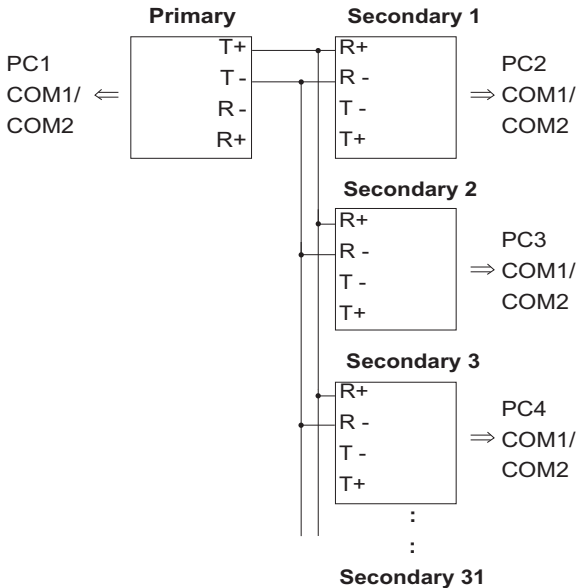
- ◆ For all IC-485SN units, set SW1 to DCE or DTE depending on what type of device the IC-485SN will plug into (if it will plug into a DCE device, configure it for DTE, and vice versa).
- ◆ For all IC-485SN units set SW2 to Tx DTR/RTS, Rx DSR/ON.

- Note: 1. Only one device at a time can talk on the bus (RTS ON). During that time, the other devices must remain silent (RTS OFF). See the explanation regarding **TxDTR/RTS, RxDSR/ON** in the Switch Configuration section.
2. Tx DTR/RTS, Rx DSR/ON transmitting/receiving mode, involves a straight-through **Data+**, **Data-**, **Busy+**, **Busy-** wiring scheme. See the **TxDTR/RTS, RxDSR/ON** schematic

Simplex

A Simplex configuration is one in which more than two devices are linked for communication using several IC-485SN units in a manner similar to Multidrop. The difference is that in a Simplex configuration, the Primary device can only talk, and the Secondary devices can only listen.

- ◆ Simplex uses reverse two wire cabling to link all the connected IC-485SN units, as shown in the figure below:



- ◆ For all IC-485SN units, set SW1 to DCE or DTE depending on what type of device the IC-485SN will plug into (if it will plug into a DCE device, configure it for DTE, and vice versa).
- ◆ For all of the units (Primary and Secondary), set SW2 to TxON, RxON.

Installation

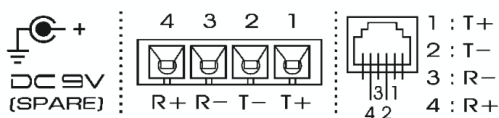
1. Set each IC-485SN's configuration switches according to the information provided in the Switch Configuration and Operating Modes sections.
2. Plug the IC-485SN's DB-25 female connector into the computer's RS-232C port.
3. Connect the IC-485SN units to each other:
 - ◆ Use two or four wire twisted pair cable in a reverse or straight through configuration according to the information provided in the Switch Configuration and Operating Modes sections.
 - ◆ You may use either the RJ-11 telephone socket, or wire directly to the Terminal Block. (See the Terminal Block Pin Assignments table for pin assignment details.) If you are daisy chaining units, you will need to use either a two-to-one RJ-11 adapter, or a combination of the Terminal Block and the RJ-11 socket.

Note: 1. When tightening the terminal connector screws it is recommended to use a Phillips PH1 Screwdriver.

2. Over-tightening the terminal connector screws may result in damage to your IC-485SN and difficulty loosening the screws.
4. Power on the computers. The units are now ready for operation.

Terminal Block Pin Assignments

Pin	Assignment
1	Transmit +V
2	Transmit -V
3	Receive -V
4	Receive +V



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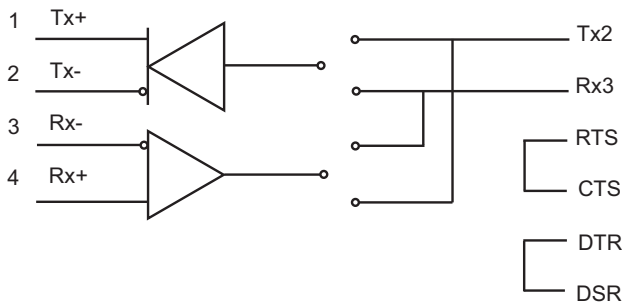
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DCE / DTE Connection Table

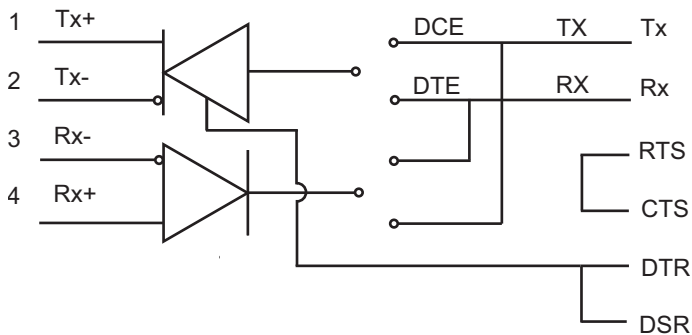
Device's Connector Pin #				Cable	IC-485ASI	
DCE DB-9	DTE DB-9	DCE DB-25	DTE DB-25	25/25 or 9/25 pin	DCE DB-25	DTE DB-25
2	3	3	2	Tx → Rx	2	3
3	2	2	3	Rx ← Tx	3	2
8	7	5	4	RTS → CTS	4	5
7	8	4	5	CTS ← RTS	5	4
4	6	20	6	DSR → DTR	6	20
6	4	6	20	DTR ← DSR	20	6
5	5	7	7	GND ←	7	7

SW2 Pin Assignment Schematics

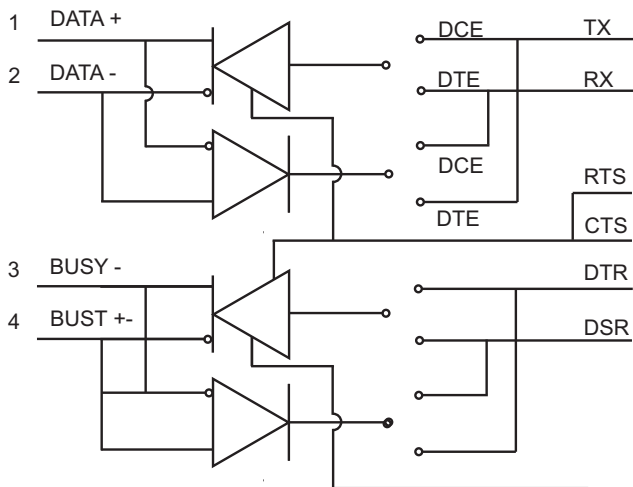
TxON, RxON:



TxRTS, RxON:



TxDTR/RTS, RxDSR/ON:



Troubleshooting

Symptom	Action
Data Transmission Failure	Check that the IC-485SN units are securely plugged into the computers' serial ports.
	Check that the cables are properly set up and properly connected.
	Check that SW1 and SW2 are set properly.
Data Loss or Error	Check that the Data Rate and Data Format are the same for all devices.

Specifications

Function	IC-485SN
Connectors	1 DB-25 Female (RS-232) RS-485 / RS-422 Four Terminal Block 1 x RJ-11 Female
Switches	DCE, DTE TxON, RxON TxRTS, RxON TxDTR/RTS, RxDSR/ON
Power Consumption	DC9V:0.03W:1BTU/h Note: <ul style="list-style-type: none">◆ The measurement in Watts indicates the typical power consumption of the device with no external loading.◆ The measurement in BTU/h indicates the power consumption of the device when it is fully loaded.
Single Range	1200 m [4000'] (Max)

Function	IC-485SN
Data Rate	Up to 100 kbps under 1200 m [4000']
Environmental	
Operating Temperature	0 - 50 °C
Storage Temperature	-20 – 60 °C
Humidity	0 - 80% RH, Non-Condensing
Physical Properties	
Housing	Plastic
Weight	0.06 kg (0.13 lb)
Dimensions (L x W x H)	7.90 x 5.45 x 2.10 cm (3.11 x 2.15 x 0.83 in)

ATEN StandardWarranty Policy

Limited Hardware Warranty

ATEN warrants its hardware in the country of purchase against flaws in materials and workmanship for a Warranty Period of two [2] years (warranty period may vary in certain regions/countries) commencing on the date of original purchase. This warranty period includes the LCD panel of ATEN LCD KVM switches. For UPS products, the device warranty is two [2] years but battery is one [1] year. Select products are warranted for an additional year (see *A+ Warranty* for further details). Cables and accessories are not covered by the Standard Warranty.

What is covered by the Limited Hardware Warranty

ATEN will provide a repair service, without charge, during the Warranty Period. If a product is defective, ATEN will, at its discretion, have the option to (1) repair said product with new or repaired components, or (2) replace the entire product with an identical product or with a similar product which fulfills the same function as the defective product. Replaced products assume the warranty of the original product for the remaining period or a period of 90 days, whichever is longer. When the products or components are replaced, the replacing articles shall become customer property and the replaced articles shall become the property of ATEN.

To learn more about our warranty policies, please visit our website:

<http://www.aten.com/global/en/legal/policies/warranty-policy>

