# IEX-402-SHDSL Series Hardware Installation Guide

# Moxa Managed SHDSL Ethernet Extender

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### Overview

The Moxa IEX-402-SHDSL Series Ethernet Extender consists of one 10/100BaseT(x) port and a DSL interface that provides an economical solution for your Ethernet connections. Utilizing SHDSL technology over copper wires, the IEX-402-SHDSL series supports data rates of up to 15.3 Mbps and long transmission distance of over 8 km. Advanced managed functionality provides highly reliable communication for networks.

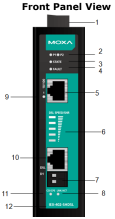
The IEX-402-SHDSL series has a wide operating temperature range of -40 to 75°C, and supports 12/24/48 VDC redundant power supplies. The rugged hardware design makes the IEX-402-SHDSL Series perfect for ensuring that your Ethernet equipment can withstand critical industrial applications.

## Package List

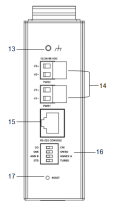
The Moxa IEX-402-SHDSL series are shipped with the following items. If any of these items is missing or damaged, please contact your customer service representative for assistance.

- IEX-402-SHDSL Ethernet Extender
- Panel mounting kit (optional—must order separately)
- Hardware installation guide
- CD-ROM with user's manual and Windows utility
- Warranty card

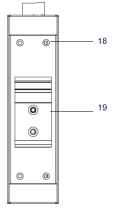
### **IEX-402-SHDSL Panel Layout**



**Top Panel View** 

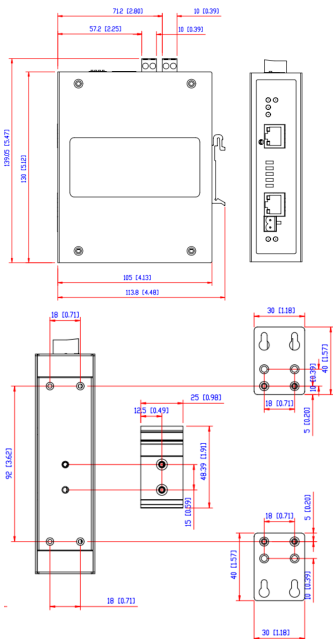


#### **Rear Panel View**



- Terminal block for power input (PWR1, PWR2)
- 2. Power input PWR1/PWR2 LED
- 3. State LED
- 4. Fault LED
- 5. 10/100BaseT(X) Port
- 6. DSL speed/SNR LED
- 7. Detachable 2-contact DSL Port
- 8. Link/ACT LED
- 9. TP port's 10/100 Mbps LED
- 10. DSL Port(RJ-45/RJ-11 connector)
- 11. CO/CPE LED
- 12. Model name
- 13. Grounding screw
- 14. Power input PWR1/PWR2
- 15. RS-232 Console Port
- 16. DIP Switches
- 17. Reset button
- 18. Screw hole for wall mounting kit
- 19. DIN-Rail Kit

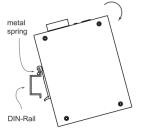
# Mounting Dimensions (unit = mm[inches])



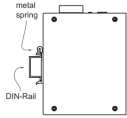
# **DIN-Rail Mounting**

The aluminum DIN-Rail attachment plate should already be fixed to the back panel of the IEX-402-SHDSL when you take it out of the box. If you need to reattach the DIN-Rail attachment plate, make sure the stiff metal spring is situated towards the top, as shown in the following figures.

**STEP 1:** Insert the top of the DIN-Rail into the slot just below the stiff metal spring.



**STEP 2:** The DIN-Rail attachment unit will snap into place as shown below.



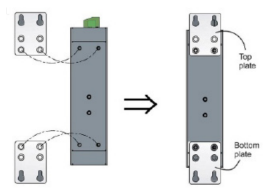
To remove the Moxa Ethernet Extender from the DIN-Rail, simply reverse Steps 1 and 2.

# Wall Mounting (optional)

For some applications, you will find it convenient to mount the IEX-402-SHDSL on the wall, as shown in the following figures.

#### STEP 1:

Remove the aluminum DIN-Rail attachment plate from the IEX-402-SHDSL rear panel, and then attach the wall mount plates as shown in the diagram at the right.



#### STEP 2:

Mounting the IEX-402-SHDSL on the wall requires 4 screws. Use the switch, with wall mount plates attached, as a guide to mark the correct locations of the 4 screws. The heads of the screws should be less than 6.0 mm in diameter, and the shafts should be less than 3.5mm in diameter, as shown in the figure at the right.



**NOTE** Before tightening the screws into the wall, make sure the screw head and shank size are suitable by inserting the screw into one of the keyhole-shaped apertures of the wall mounting plates.

Do not screw the screws in completely—leave about 2 mm to allow room for sliding the wall mount panel between the wall and the screws.

#### STEP 3:

Once the screws are fixed in the wall, insert the four screw heads through the large parts of the keyhole-shaped apertures, and then slide the IEX-402-SHDSL downwards, as indicated. Tighten the four screws for added stability.

### Wiring Requirement



# ATTENTION

#### Safety First!

Be sure to disconnect the power cord before installing and/or wiring your Moxa Ethernet Extender.

Calculate the maximum possible current in each power wire and common wire. Observe all electrical codes dictating the maximum current allowable for each wire size.

If the current goes above the maximum ratings, the wiring could overheat, causing serious damage to your equipment

Be sure to read and follow these important guidelines:

 Use separate paths to route wiring for power and devices. If power wiring and device wiring paths must cross, make sure the wires are perpendicular at the intersection point.
NOTE: Do not run signal or communications wiring and power wiring through the same wire conduit. To avoid interference, wires with

different signal characteristics should be routed separately.

- Use the type of signal transmitted through a wire to determine which wires should be kept separate. The rule of thumb is that wiring that shares similar electrical characteristics can be bundled together.
- Keep input wiring and output wiring separate.
- When necessary, you should label the wiring to all devices in the system.

### **Grounding the Ethernet Extender**

Grounding and wire routing help limit the effects of noise due to electromagnetic interference (EMI). Run the ground connection from the ground screw to the grounding surface prior to connecting devices.



This product is intended to be mounted to a well-grounded mounting surface, such as a metal panel.

# Wiring the Redundant Power Inputs

Both power inputs can be connected simultaneously to live DC power sources. If one power source fails, the other live source acts as a backup, and automatically supplies the IEX-402-SHDSL with power.

The two 2-contact terminal block connectors on the IEX's top panel are used for IEX's two DC power inputs. Top and front view of the terminal block connectors are shown here.



**Step 2:** To keep the DC wires from pulling loose, use a small flat-blade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.

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**Step 3:** Insert the plastic terminal block connector prongs into the terminal block receptor, which is located on IEX's top panel.



# ATTENTION

Before connecting the IEX-402-SHDSL to the DC power inputs, make sure the DC power source voltage is stable.

### Auto MDI/MDI-X Connection

The Auto MDI/MDI-X function allows users to connect the IEX-402-SHDSL's 10/100BaseTX ports to any kind of Ethernet device, without needing to pay attention to the type of Ethernet cable being used for the connection. This means that you can use either a straight-through cable or cross-over cable to connect the IEX-402-SHDSL to Ethernet devices.

### **Communication Connections**

IEX-402-SHDSL models have one 10/100BaseT(x) Ethernet port, and one DSL port.

### 10/100BaseT(X) Ethernet Port Connection

The 10/100BaseT(X) ports located on the IEX's front panel are used to connect to Ethernet-enabled devices.

Next, we show pinouts for both MDI (NIC-type) ports and MDI-X (HUB/Switch-type) ports, and also show cable wiring diagrams for straight-through and cross-over Ethernet cables.

#### MDI Port Pinouts

Pin	Signal	
1	Tx+	
2	Tx-	
3	Rx+	
6	Rx-	

#### **MDI-X Port Pinouts**

Pin	Signal
1	Rx+
2	Rx-
3	Tx+
6	Tx-

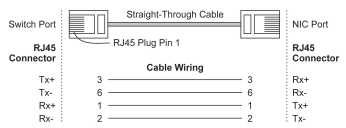
#### 8-pin RJ45



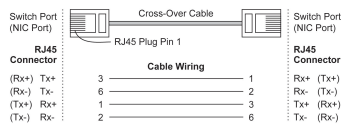
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#### RJ45 (8-pin) to RJ45 (8-pin) Straight-Through Cable Wiring



#### RJ45 (8-pin) to RJ45 (8-pin) Cross-Over Cable Wiring



### **DSL Port Connection**

The DSL port located on the IEX-402-SHDSL has two connection options. One is the RJ45 connector interface (2-wire on pin 4 and pin 5), the other is the screw detachable interface. Pinouts are illustrated below.

#### RJ11(RJ45 connector) DSL Port Pinouts

Pin	Signal
1	
2	
3	
4	Ring
5	Tip
6	
7	
8	



#### Wiring the 2-Contact DSL Port

The 2-contact terminal block connectors on the IEX's top panel are used for the IEX's DSL port wiring. Top and front views of the terminal block connectors are shown here.



Front View

**Step 1:** Insert the wires into the Ring/Tip terminals

**Step 2:** To keep the wires from pulling loose, use a small flat-blade screwdriver to tighten the wire-clamp screws on the front of the terminal block connector.

**Step 3:** Insert the plastic terminal block connector prongs into the terminal block receptor, which is located on the IEX's top panel.

### **RS-232 Console Port Connection**

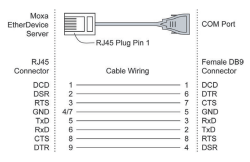
The IEX-402-SHDSL has one RS-232 (10-pin RJ45) console port, located on the top panel. Use either an RJ45-to-DB9 (see the cable following wiring diagrams) to connect the IEX-402-SHDSL's console port to your PC's COM port.

You may then use console terminal software, such as Moxa PComm Terminal Emulator, to access the IEX-402-SHDSL'S serial console.

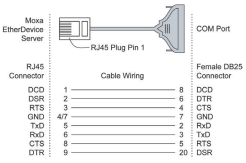
Pin	Description
1	DCD
2	DSR
3	RTS
4	GND
5	TxD
6	RxD
7	GND
8	CTS
9	DTR
10	







#### RJ45 (10-pin) to DB25 (F) Cable Wiring



# **Restore Factory Defaults Button**

Press and hold the Reset button for 5 seconds to load the factory default settings. Use a pointed object, such as a straightened paper clip or toothpick, to depress the Reset button. This will cause the STATE LED to blink once a second. After depressing the button for 5 continuous seconds, the STATE LED will start to blink rapidly. This indicates that factory default settings have been loaded and you can release the reset button.

NOTE Do NOT power off the Ethernet extender when loading default setting

### **DIP Switches Settings**

The IEX-402-SHDSL series provides 4 hardware DIP switches for quick configurations, based on terminal type (CO/CPE), DSL signal measurement type (Speed/SNR), communication media type (ANNEX A/ANNEX B) and data rate mode (STD/Turbo).

**NOTE** Reboot the system after changing any of the DIP switch configurations.

### Auto Negotiation Mode

The SHDSL Ethernet extenders operate in pairs. One of the units needs to be configured as a CO and the other as a CPE. By factory default, IEX-402-SHDSL are configured as COs.

To make configuration easier, the IEX-402-SHDSL supports CO/CPE auto negotiation. Enable the factory setting CO mode on the CO/CPE DIP switch for both connected extenders, and the system will auto negotiate and assign CPE to one of the devices in each pair.

#### **IEX-402-SHDSL Series DIP Switches**



The following table explains the default setting and meaning of each DIP switch.

DIP switch	CO(Central Office)	CPE (Customer Premises
(CO/CPE)	The default value.	Equipment)
	Designates the	Designates the
	IEX-402-SHDSL as CO.	IEX-402-SHDSL as CPE role
DIP switch	SNR(signal-to-noise ratio):	SPEED:
(SNR/SPEED)	The default value. The DSL	The DSL SPEED/SNRLED
	SPEED/SNR LED indicator	indicator will show speed
	will show SNR information	when this is enabled.
	when this is enabled.	
DIP switch	ANN B (ANNEX B)	ANN A (ANNEX A)
(ANN B/	The default value. The	
ANN A)	device connects with	The device connects with
	European-type cables	U.Stype cables (0.5mm)
	(0.4mm).	
DIP switch	STD:	TURBO:
(STD/TURBO)	The default value. The data	The data rate follows the

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rate follows defined	defined Turbo mode value
standard mode value	

# **LED Indicators**

LED	Color	State	Description
			Power is being supplied to the power
PWR1	AMBER	On	input PWR1
			Power is not being supplied to the power
		Off	input PWR1
		On	Power is being supplied to the power
PWR2	AMBER	On	input PWR2
PVKZ	AMDER	Off	Power is not being supplied to the power
			input PWR2
		On	System has passed self-diagnosis test
		011	on boot-up and is ready to run
			1. System is undergoing the
	GREEN		self-diagnosis test when booting up.
		Blinking	2. Blinks continuously when pressing
STATE			the reset button 5 seconds to reset
STATE			to factory default. 1. System failed self-diagnosis on
			boot-up.
		On	2. Link Fault Pass Through active, link
	RED		fault on the opposite unit
			Link Fault Pass Through active, link fault
		Blinking	on this unit
		On	System is in the event of failure, or is
FAULT	RED	On	under quick inspection
		Off	System is in normal operation
		On	The corresponding port's link is active
10/100M	GREEN	Blinking	The corresponding port's data is being
(TP port)	OREER	5	transmitted
		Off	The corresponding port's link is inactive
		On	The corresponding port's link is active at
			Turbo speed
			The corresponding port is auto
	GREEN	Blinking	negotiating for the optimized speed (Blink every 1 sec)
			The corresponding port's data is being
			transmitted
		Off	The corresponding port's link is inactive
LINK/ACT		_	The corresponding port's link is active at
АМВЕ		On	Standard speed
			The corresponding port is auto
	AMBER		negotiating for the optimized speed
		Blinking	(Blink every 1 sec)
			The corresponding port's data is being
			transmitted
		Off	The corresponding port's link is inactive
CO/CPE	GREEN	On	The IEX-402 is set as CPE
	JILLIN	Off	The corresponding port's link is inactive
,	AMBER	On	The IEX-402 is set as CO
		Off	The corresponding port's link is inactive

# DSL Speed/SNR LED Indicator



#### Five Levels of SNR/SPEED Setting

	Turbo Speed
	(K bits)
5	10297 - 15304
4	5697 - 10296
3	3457 - 5696
2	1025 - 3456
1	192 - 1024

	STD Speed
	(K bits)
5	4609 - 5760
4	3073 - 4608
3	2049 - 3072
2	769 - 2048
1	192 - 768

	SNR (dB)
5	18 - 30
4	14 - 17
3	10 - 13
2	6 - 9
1	3 - 5

### Specifications

Technology		
Standards	IEEE802.3, 802.3u, 802.3x, 802.1p, ITU-T	
	G.991.2, G.SHDSL and G.SHDSL.bis	
SHDSL Data Rate	192kbit/s to 15304kbit/s	
Protocols	SNMPv1/v2c/v3, DHCP Client, SNTP, HTTP,	
	Telnet, Syslog, LLDP, Modbus/TCP, IPv6	
MIB	MIB-II	
Flow Control	IEEE802.3x flow control, back pressure flow	
	control	
Interface		
RJ45 Port	10/100BaseT(X) auto negotiation speed, F/H	
	duplex mode, and auto MDI/MDI-X connection	
DSL Port	RJ-11(RJ-45 connector) or detachable	
	2-contact terminal block	
Console	RS-232 (RJ45)	
LED Indicators	PWR1, PWR2, FAULT, 10/100M (TP port),	
	STATE, CO/CPE, LINK/ACT, DSL SPEED/SNR	
DIP Switches	Reset button, CO/CPE, SNR/SPEED,	
	ANN B/ANNEX A, STD/TURBO	
Power		
Input Voltage	12/24/48 VDC (9.6 to 60 VDC)	
Input Current (@24V)	0.36 A	
Connection	Two removable 2-pin terminal block	
Overload Current	Present	
Protection		

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Reverse Polarity	Present
Protection	
Physical Characteristics	
Housing	Metal, IP30 protected
Dimension	35 x 130 x 105 mm
Weight	0.29 kg
Installation	DIN-Rail, Wall Mounting (optional kit)
Environmental Limits	
Operating Temperature	-10 to 60°C (32 to 140°F);
	-40 to 75°C (-40 to 167°F ) for -T models
Storage Temperature	-40 to 85°C (-40 to 185°F)
Ambient Relative	5% to 95% (non-condensing)
Humidity	
Altitude	Up to 2000m, contact Moxa for products
	guaranteed to function at higher altitudes
Regulatory Approvals	
Safety	UL 508
EMI	FCC Part 15 Subpart B Class A, CISPR
	(EN55022) class A
EMS	EN61000-4-2 (ESD), Level 3
	EN61000-4-3 (RS), Level 3
	EN61000-4-4 (EFT), Level 3
	EN61000-4-5 (Surge), Level 3
	EN61000-4-6 (CS), Level 3
	EN61000-4-8
Shock	IEC60068-2-27
Freefall	IEC60068-2-32
Vibration	IEC60068-2-6
Warranty	5 years



# ATTENTION

This device complies with Part 15 of the FCC rules. Operation is subject to the following conditions:

1. This device may not cause harmful interference.

This device must accept any interference received including interference that may cause undesired operation.

#### Technical Support Contact Information www.moxa.com/support

Moxa Americas:

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