

# SECURE ETHERNET SWITCHER

## Access up to 4 separate devices from a single port.

High Sec Labs' Secure 4-Port Ethernet Switcher provides convenience without sacrificing security, allowing access to four separate completely isolated devices via a single shared device. Its built-in isolated relays ensure isolation between the connected devices, allowing devices

of different security levels to share a common port while maintaining separation. This reduces clutter and eliminates the hassle of plugging and unplugging cables to switch between devices.

## SECURE ETHERNET SWITCHER HIGHLIGHTS

#### · Secure Connection:

Connect devices of different security levels to a shared port while keeping them isolated from each other.

## • Fail-Safe Architecture:

All ports remain isolated even during power loss, preventing the possibility of leaks or bridges between ports.

#### • EMI/RFI Shielding:

The Switcher's all-metal enclosure protects from electromagnetic and RF interference.

#### Cat 6 Compliance:

The Switcher's Ethernet ports are all Cat 6 compliant for high-speed networking.

## • Transparent Ports:

The Switcher's Ethernet ports are transparent to all data, relaying data between the common device and the connected source device without interference.

## • Break-Before-Make Connection:

All 8 pins of each Ethernet port's RJ45 interface are switched by electromechanical relays that disconnect from the current connection before making a new one. This prevents any overlapping between connections, with no risk of data leaks.

#### · Manual Pushbutton Controls:

制 High SecLabs

The pushbuttons on the Switcher's front panel allow direct manual control over which device is connected.

#### Remote Commands:

The Switcher can also be controlled by Ethernet, USB, or RS-232 ASCII commands. These commands enable switching between devices, locking the front panel buttons, obtaining information about the Switcher's status and the status of connected devices, and enabling or disabling auto-sending switch positions.

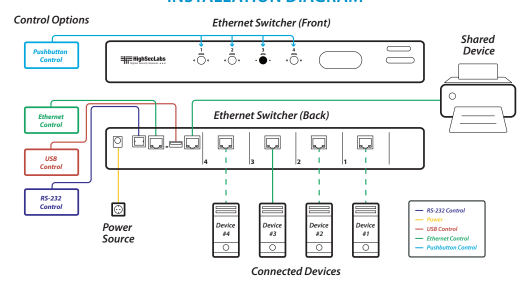
#### · Complete Electrical Isolation Between Ports:

60dB of isolation between sources to assure no information sharing on any level.

#### · Network Compatibility:

10/100 Mbps support for compliance with standard network devices.

## **INSTALLATION DIAGRAM**





## **OPERATIONAL HIGHLIGHTS**

#### · Convenient Connectivity:

Quickly connect one of four devices to a single shared device.

#### Hassle-Free Switching:

Switch between devices without the hassle of plugging and unplugging cables.

## Simple Status Indication:

LEDs on the Switcher's front panel indicate its power status and which source device is connected to the shared device.

## Multiple Control Options:

Operate the Switcher manually via the pushbuttons on its front panel, or remotely via Ethernet, USB, or RS-232 commands from a controlling device.

## **SPECIFICATIONS**

PART NUMBER CONSOLE PORTS  Console LAN Port  1x 10/100 Mbps with configurable LAN setting, for LAN control  Console USB Port  1x USB 2.0 Type A, for USB control  Console Serial Port  1x DB9 female, for RS-232 control  DEVICE PORTS  Device LAN Ports  4x RJ-45 10/100Mbps CAT 6 shielded  Shared LAN Port  1x RJ45 10/100Mbps CAT 6 shielded  PHYSICAL  Dimensions  342x148x42mm / 13.4x5.8x1.6in
Console LAN Port  1x 10/100 Mbps with configurable LAN setting, for LAN control  Console USB Port  1x USB 2.0 Type A, for USB control  Console Serial Port  1x DB9 female, for RS-232 control  DEVICE PORTS  Device LAN Ports  4x RJ-45 10/100Mbps CAT 6 shielded  Shared LAN Port  1x RJ45 10/100Mbps CAT 6 shielded  PHYSICAL  Dimensions  342x148x42mm / 13.4x5.8x1.6in
control  Console USB Port  1x USB 2.0 Type A, for USB control  Console Serial Port  1x DB9 female, for RS-232 control  DEVICE PORTS  Device LAN Ports  4x RJ-45 10/100Mbps CAT 6 shielded  Shared LAN Port  1x RJ45 10/100Mbps CAT 6 shielded  PHYSICAL  Dimensions  342x148x42mm / 13.4x5.8x1.6in
Console Serial Port  1x DB9 female, for RS-232 control  DEVICE PORTS  Device LAN Ports  4x RJ-45 10/100Mbps CAT 6 shielded  Shared LAN Port  1x RJ45 10/100Mbps CAT 6 shielded  PHYSICAL  Dimensions  342x148x42mm / 13.4x5.8x1.6in
DEVICE PORTS  Device LAN Ports  4x RJ-45 10/100Mbps CAT 6 shielded  Shared LAN Port  1x RJ45 10/100Mbps CAT 6 shielded  PHYSICAL  Dimensions  342x148x42mm / 13.4x5.8x1.6in
Device LAN Ports         4x RJ-45 10/100Mbps CAT 6 shielded           Shared LAN Port         1x RJ45 10/100Mbps CAT 6 shielded           PHYSICAL         Dimensions           342x148x42mm / 13.4x5.8x1.6in
Shared LAN Port 1x RJ45 10/100Mbps CAT 6 shielded  PHYSICAL  Dimensions 342x148x42mm / 13.4x5.8x1.6in
PHYSICAL  Dimensions 342x148x42mm / 13.4x5.8x1.6in
<b>Dimensions</b> 342x148x42mm / 13.4x5.8x1.6in
S IEAN TOXIELINITY TO INSTANTONI
<b>Weight</b> 0.6kg / 1.32lb
POWER
Power Consumption 5W max
Power Supply 12V AC/DC
ENVIRONMENTAL
<b>Operating Temperature</b> -20°C to 60°C / -4°F to 140°F
Storage Temperature -40°C to 70°C / -40°F to 158°F
<b>Humidity</b> 0%-80% RH, non-condensing
Altitude Up to 50,000ft

ORDERING INFORMATION	
Model Number	SL41N-M
Part Number	CPN37665

#### SL41N-M Front Panel



#### SL41N-M Rear Panel

