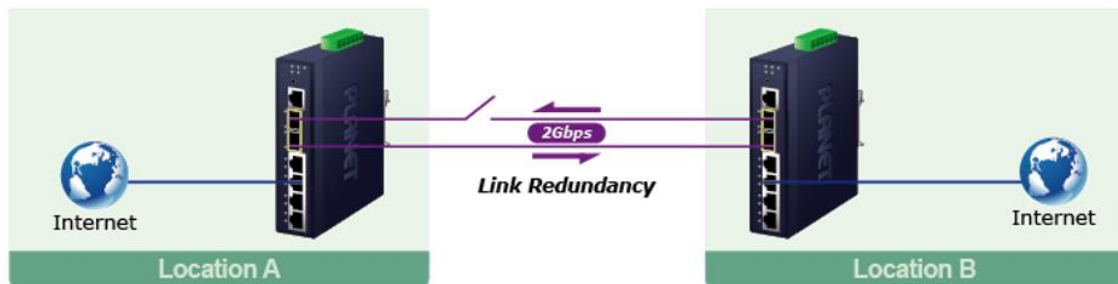
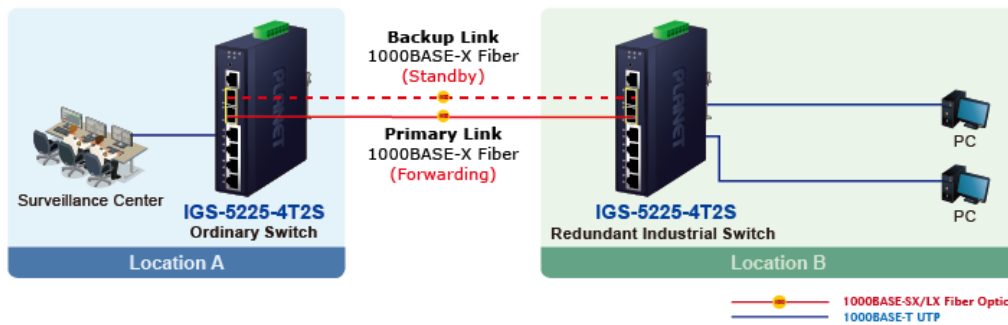


## Site to Site Port Backup



Web interface screenshot showing the configuration of a switch. The browser address bar shows `192.168.1.200/switch.htm`. The current user is `admin`.

**System Home**

**Quick Configuration**

- Port Management
  - Basic Settings
  - Storm Control
  - Flow Control
  - Port Aggregation
  - Port Mirroring
  - Port Isolation
  - Port Speed Limit
- VLAN Management
- Fault / Safety
- System Management
- PSE System
- QoS
- EEE

**Basic Setting** | **VLAN Settings** | **Port Mode**

**Basic System Settings**

Estado de Gerenciar VLAN: **OFF**

Management VLAN: **1**

Management IP: **192.168.1.200**

Subnet Mask: **255.255.255.0**

Default Gateway: **192.168.1.1**

Login Timeout(s): **1800**

MAC: **00E0.5517.8BAC**

DHCP: **Static Allocation**

Device Name: **Switch**

Device Location:

Contact Name:

Contact Information:

**Apply**

**Interface VLAN Table**

VLAN	IP	Máscara	Default Gateway	Status IPv4	Excluir
1	192.168.1.200	255.255.255.0	192.168.1.1	Static	<input checked="" type="checkbox"/>

First Previous **1** Next Last **1** / 1 Page

**Modify the super user password and telnet password**

Old Password:

New Password:

Confirm New Password:

Model name: Switch Hardware Version: B1 Soft Version: 1.00.003

Current User: admin

System Home

Quick Configuration

Port Management

Basic Settings

Storm Control

Flow Control

Port Aggregation

Port Mirroring

Port Isolation

Port Speed Limit

VLAN Management

Fault / Safety

System Management

PSE System

QoS

EEE

Port Aggregation

Description: Port aggregation allows multiple ports to be combined to form a single logical link. Each group can contain up to 8 ports. Member ports assume network traffic by shunting rules.

Load Balancing

Load Balancing:

Apply

Port Aggregation

Aggregation ID (1-8):

Select a port to configure:

1 2 3 4 5 6

Optional port ☐ Fixed port ☒ Selected port  Aggregation port  [Select all](#) [Select all others](#) [Cancel](#)

Aggregation Type:

Apply Cancel

Aggregation List

Aggregation ID	Aggregation Type	Number of Ports	Member Port	Edit
1	Dynamic	2	5,6	<a href="#">Edit</a> <a href="#">Delete</a>

Model name: Switch Hardware Version: B1 Soft Version: 1.00.003

## Another device setting

Current User: admin

System Home

Quick Configuration

Port Management

Basic Settings

Storm Control

Flow Control

Port Aggregation

Port Mirroring

Port Isolation

Port Speed Limit

VLAN Management

Fault / Safety

System Management

PSE System

QoS

EEE

Basic Setting VLAN Settings Port Mode

Basic System Settings

Estado de Gerenciar VLAN: ☐

Management VLAN:

Management IP:

Subnet Mask:

Default Gateway:

Login Timeout(s):

MAC:

DHCP:

Device Name:

Device Location:

Contact Name:

Contact Information:

Apply

Interface VLAN Table

VLAN	IP	Máscara	Default Gateway	Status IPv4	Excluir
1	192.168.1.201	255.255.255.0	192.168.1.1	Static	<a href="#">Excluir</a>

First Previous [1](#) Next Last [1](#) / 1Page

Modify the super user password and telnet password

Model name: Switch Hardware Version: B1 Soft Version: 1.00.003

Login

Login

Switch

Switch

+

Not secure | 192.168.1.201/switch.htm

BluBoxx CRM | help | RMS | Oriole Payroll | RUT240 | HiveMQ | Cumulocity | TR8145 - 4G/LTE RS...

Current User:admin

Log Out

System Home

Quick Configuration

Port Management

Basic Settings

Storm Control

Flow Control

Port Aggregation

Port Mirroring

Port Isolation

Port Speed Limit

VLAN Management

Fault / Safety

System Management

PSE System

QoS

EEE

Port Aggregation

Description: Port aggregation allows multiple ports to be combined to form a single logical link. Each group can contain up to 8 ports. Member ports assume network traffic by shunting rules.

Load Balancing

Load Balancing: mac

Apply

Port Aggregation

Aggregation ID (1-8):

Select a port to configure:

1 2 3 4 5 6

Optional port Fixed port Selected port Aggregation port Select all Select all others Cancel

Aggregation Type: Not Selected

Apply Cancel

Aggregation List

Aggregation ID	Aggregation Type	Number of Ports	Member Port	Edit
1	Dynamic	2	5,6	

First Previous 1 Next Last / 1Page

Model name:Switch

Hardware Version: B1

Soft Version: 1.00.003

15:22

29-10-2022

