

Configurando PORT-VLAN Multi-to-1 no Switch OverTek OT-2208SIW/UX

DESCRIÇÃO

A configuração Multi-to-1 habilita o Switch OverTek OT-2208SIW/UX, a não permitir que os clientes se enxerguem entre si. Todas as portas só poderão encaminhar pacotes para uma única outra porta (Porta Uplink), escolhida pelo cliente.

PASSOS

A imagem abaixo descreve como configurar o Switch OverTek OT-2208SIW/UX dessa forma:

8-Port 10/100Mbps Modular Fast Ethernet Switch

1 2 3 4 5 6 7 8

- Administrator
- Port Management
- VLAN Setting 1**
 - VLAN Mode
 - VLAN Member (Port Based)
 - VLAN Member (Tag Based)
 - Multi to 1 Setting 2**
- Per Port Counter
- QoS Setting
- Security
- Spanning Tree
- Trunking
- Eoc Detection
- DHCP Relay Agent
- Backup/Recovery
- Miscellaneous
- SNMP Settings
- Logout

Multi to 1 Setting

Destination PortNo	Port : 01 3							
Current Setting	Port-							
Disable Port	01	02	03	04	05	06	07	08
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Update

1. A example for Multi-to-1 structure

**Destination Port/
Current Setting**

Ports

VLAN Groups

1 - Clique em 'VLAN Setting'.
2 - Clique em 'Multi to 1 Setting'.
3 - Selecione a porta que todas as demais portas irão enxergar.

2. The original setting of the VLAN Group will be cleared and replaced by this special structure if you enable this function. On the other hand, If you set the VLAN Group again, this special structure will be cleared and replaced by your newest setting.