

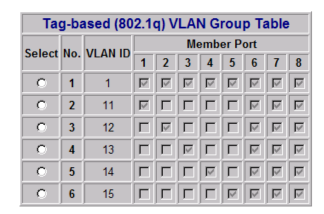
## **Basic setting**

- 1. Port 7 is Management port or WAN port in every switch.
- 2. Port 6 of Switch A connects to port 8 of Switch B, port 6 of Switch B connects to port 8 of Switch C, and so on.

## WebUI setting

Every Ether-GSH8TW v2 have the same setting as below

Tag-based (802.1q) VLAN Configuration





**Tag VLAN Per Port Configuration** 

Port	VLAN aware Enabled	Ingress Filtering Enabled	Acceptable Packet Type	Port VID	Egress Tagging Enabled
1	V		All C Tagged Only	11 🔻	
2	V		All C Tagged Only	12 🔻	
3	V		All C Tagged Only	13 🔻	
4	V		All C Tagged Only	14 🔻	
5	V		All C Tagged Only	<b>1</b> 5 <b>▼</b>	
6	V		All C Tagged Only	1 🔻	V
7	V		All C Tagged Only	1 🔻	
8	V		All C Tagged Only	1 🔻	V

Apply Back

P.S Switch A and Switch F have one port disconnected (port 8 of switch A and port 6 of Switch F). You can configure these two ports into Management or WAN port, only disable "Egress Tagging Enable"

**Tag VLAN Per Port Configuration** 

Port	VLAN aware Enabled	Ingress Filtering Enabled	Acceptable Packet Type	Port VID	Egress Tagging Enabled
1	V		All C Tagged Only	11 🔻	
2	V		All C Tagged Only	12 🔻	
3	V		All C Tagged Only	13 🔻	
4	V		All C Tagged Only	14 🔻	
5	V		All C Tagged Only	<b>1</b> 5 <b>▼</b>	
6	V		All C Tagged Only	1 🔻	V
7	V		All C Tagged Only	1 🔻	
8	V		All C Tagged Only	1 🔻	

Apply Back