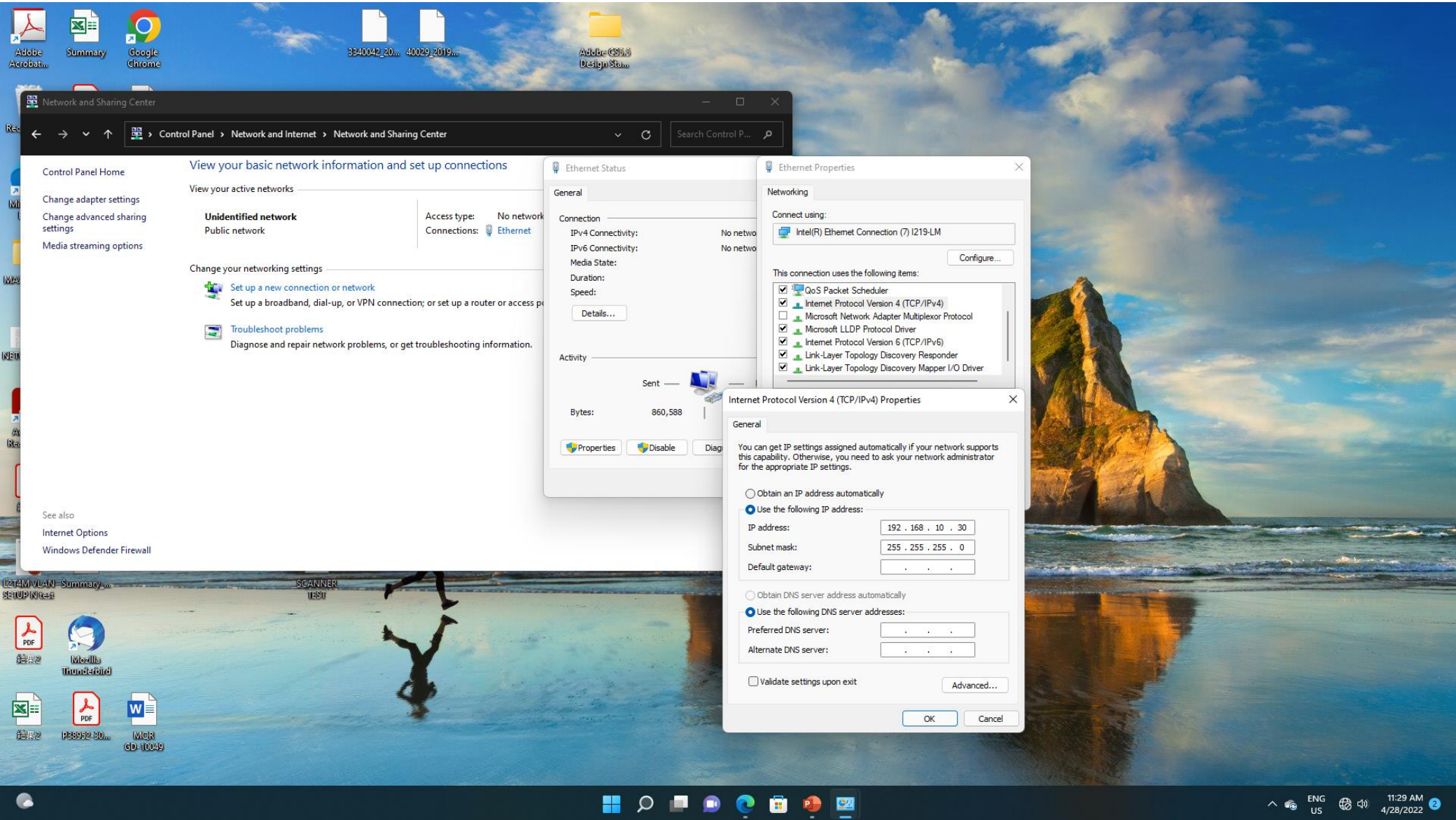


L24GM-L3-T8EC-L4G-10G

L3 24 SFP PORT SWITCH setup



Change computer network to 192.168.10.x



User Login

User Name

Password

Remember password

Login

Connect switch.

Use Edge browser, type 192.168.10.12, enter user: admin ; pw: admin

Main menu



- Information
- Global
- Statistics
- Log
- Port
- Basic
- Layer3
- Multicast
- Advance
- System

Ports Status

G2	G4	G6	G8	G10	G12	G14	G16	G18	G20	G22	G24	X2	X4
G1	G3	G5	G7	G9	G11	G13	G15	G17	G19	G21	G23	X1	X3

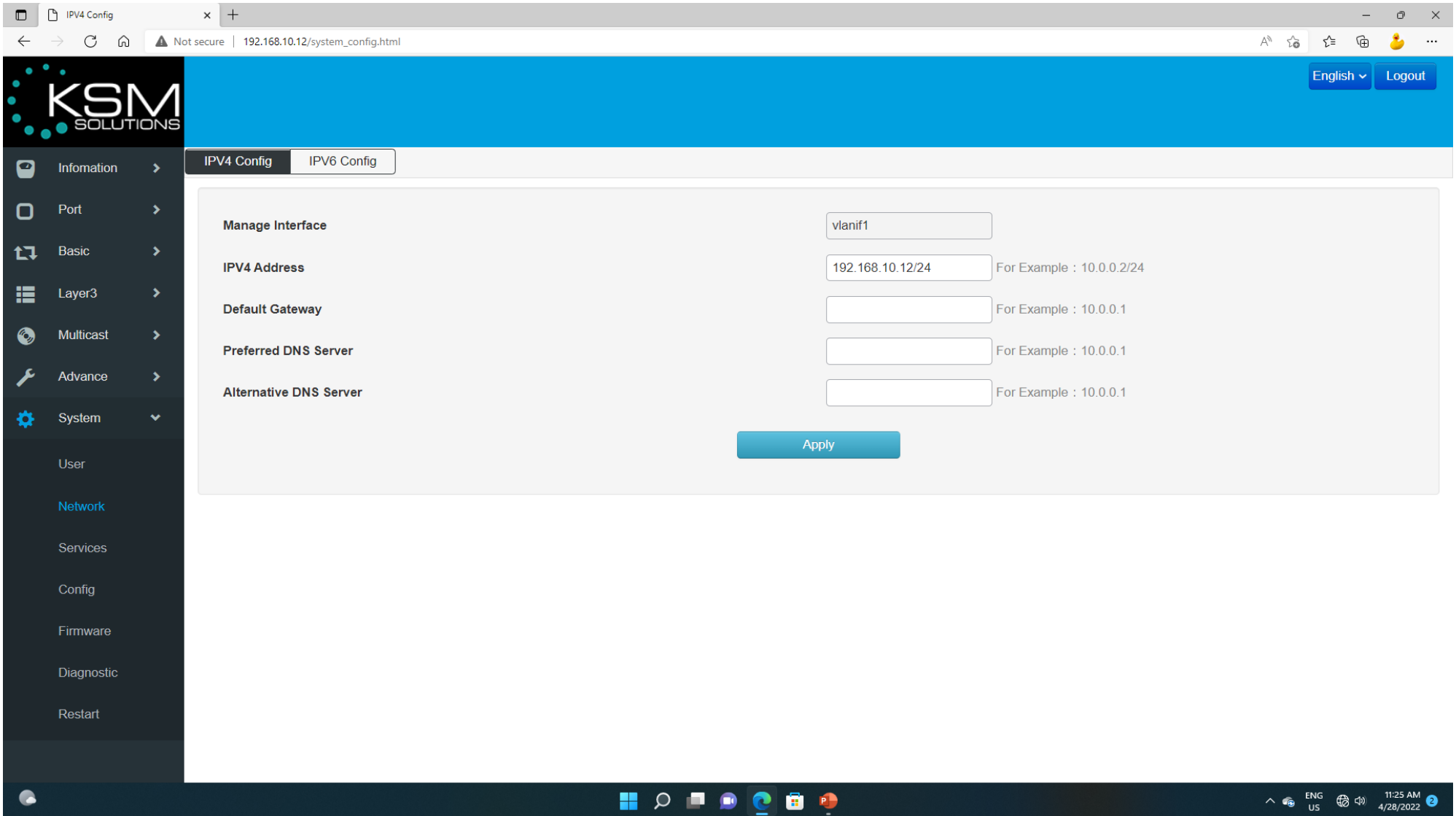
Global

Product Model	L24GM-L3-T8EC-L4G-10G
Serial Number	SN2022042305010
MAC Address	AC:94:00:01:A8:DA
Firmware Version	V1.0.0.1-g13d647543
Uptime	0 Day 0 Hours 37 Minutes
System Time	2022-04-28 11:37:18 Time Sync

System

CPU usage: 31%

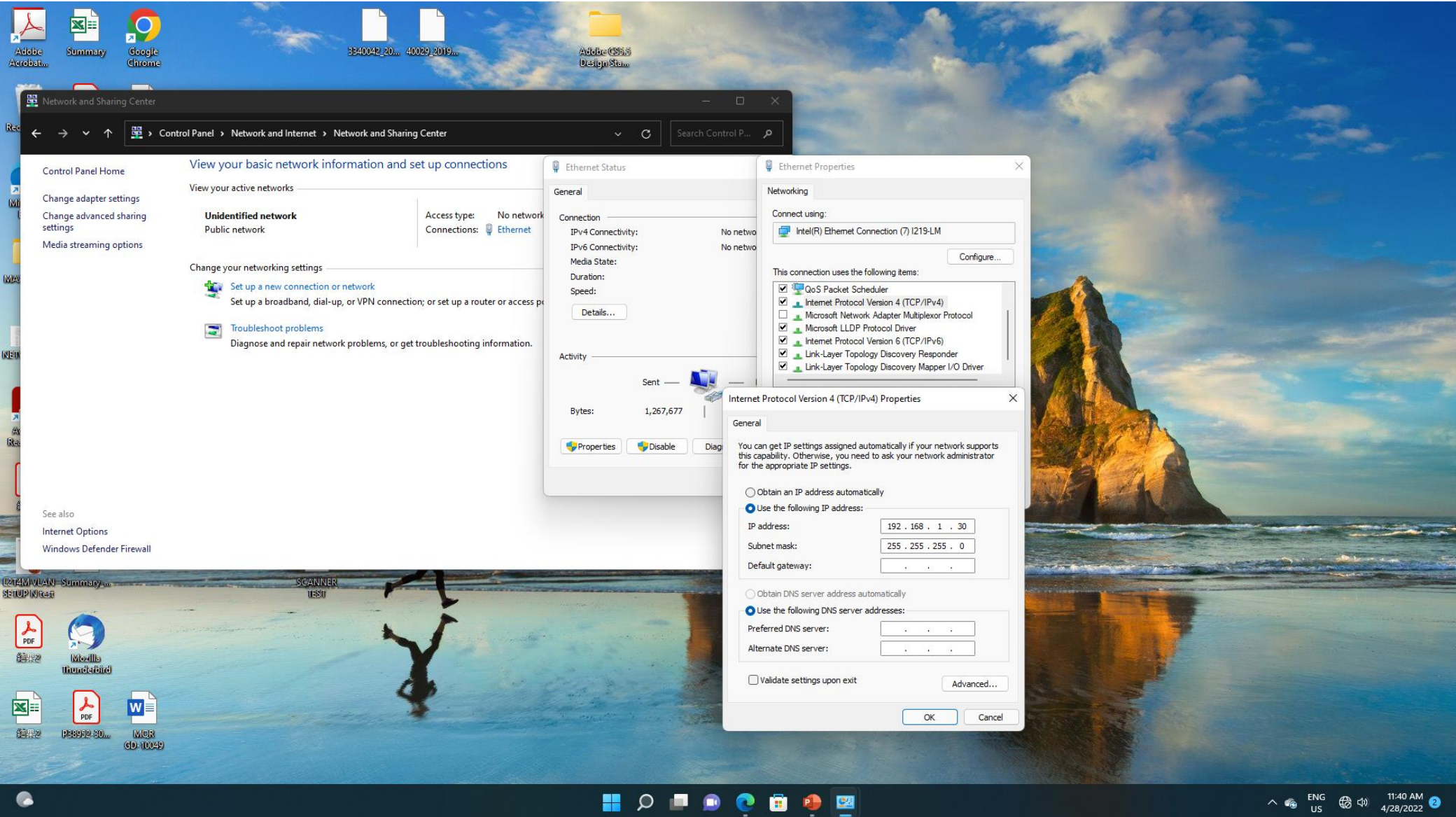
MEM usage: 57%



Under System/Network, change IPV4 Address to 192.168.1.12/24

“/24” is subnet mask

Press Apply



Change computer network back to 192.168.1.x

User Login

Remember password

Login

Use Edge browser, type 192.168.1.12, enter user: admin ; pw: admin



- Information
- Global
- Statistics
- Log
- Port
- Basic
- Layer3
- Multicast
- Advance
- System

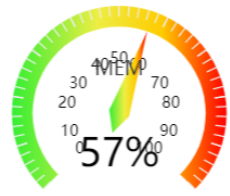
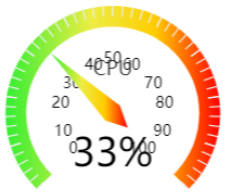
Ports Status



Global

Product Model	L24GM-L3-T8EC-L4G-10G
Serial Number	SN2022042305010
MAC Address	AC:94:00:01:A8:DA
Firmware Version	V1.0.0.1-g13d647543
Uptime	0 Day 0 Hours 45 Minutes
System Time	2022-04-28 11:45:31 Time Sync

System





- Information >
- Port >
- Port Config
- Port Isolate
- Port Mirror
- Port Limit
- Storm Control
- EEE
- Basic >
- Layer3 >
- Multicast >
- Advance >
- System >

Name	State	Medium	Speed	Duplex	Flowctl State	Speed Config	Max Frame	Flowctl	Enable
Select All						Auto		<input type="checkbox"/>	<input type="checkbox"/>
G1		COMBO	1000M	Full		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G2		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G3		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G4		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G5		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G6		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G7		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G8		COMBO	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G9		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G10		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G11		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G12		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G13		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G14		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G15		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G16		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>
G17		FIBER	1000M	Half		Auto	1518	<input type="checkbox"/>	<input checked="" type="checkbox"/>



- Information >
- Port >
- Basic >
- MAC Table
- Vlan
- GVRP
- Link Aggr
- MSTP
- ERPS
- Loop Protect
- DHCP-Snooping
- 802.1X
- Layer3 >
- Multicast >
- Advance >

Vlan State | Vlan Config | Voice VLAN Config | MAC VLAN Config | IP VLAN Config

Vlan	Port																											
	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16	G17	G18	G19	G20	G21	G22	G23	G24	X1	X2	X3	X4
1	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U

X Excluded T Tagged U Untagged

VLAN status

Vlan Config | 192.168.1.12/vlan_config.html | English | Logout

KSM SOLUTIONS

Vlan State | **Vlan Config** | Voice VLAN Config | MAC VLAN Config | IP VLAN Config

Port	Vlan Mode	PVID	vlan untag	vlan tag
Select All	hybrid			
G1	trunk	1	1	eg: 2 4-7 11
G2	trunk	1	1	eg: 2 4-7 11
G3	trunk	1	1	eg: 2 4-7 11
G4	trunk	1	1	eg: 2 4-7 11
G5	access	1	1	
G6	access	1	1	
G7	access	1	1	
G8	access	1	1	
G9	access	1	1	
G10	access	1	1	
G11	access	1	1	
G12	access	1	1	
G13	access	1	1	
G14	access	1	1	
G15	access	1	1	
G16	access	1	1	
G17	access	1	1	
G18	access	1	1	

Information > Port > Basic > MAC Table > **Vlan** > GVRP > Link Aggr > MSTP > ERPS > Loop Protect > DHCP-Snooping > 802.1X > Layer3 > Multicast > Advance >

12:03 PM 4/28/2022

VLAN Set as “trunk”, remember to press “**apply**” at the bottom



- Information >
- Port >
- Basic >
- Layer3 >
- Multicast >
- Advance >
- System ▾
- User
- Network
- Services
- Config
- Firmware
- Diagnostic
- Restart

Restore factory settings [Restore factory settings](#)

Upload Config No file chosen

Download Config



- Information >
- Port >
- Basic >
- Layer3 >
- Multicast >
- Advance >
- System ▼
- User
- Network
- Services
- Config
- Firmware
- Diagnostic
- Restart

Product Model	<input type="text" value="L24GM-L3-T8EC-L4G-10G"/>
Hardware Version	<input type="text" value="V1"/>
Firmware Version	<input type="text" value="V1.0.0.1-g13d647543"/>
New Firmware File	<input type="button" value="Choose File"/> No file chosen