24 Port Nway Gigabit Ethernet Web Smart Switch

User's Manual

Web Smart Switch

I. Features Overview

- Supports real-time status (link, speed, duplex) of each port
- Supports port setting for enable or disable operation (the 1st port can't be disabled)
- Supports port setting for N-Way or force mode operation
- Supports Broadcast Storm Protection
- Supports Port-bases VLAN
- Supports priority queues for QoS

II. Configure

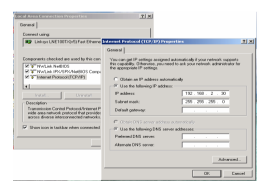
Please follow the steps to configure this Web Smart switch.

Step 1:

Use a twisted pair cable to connect this switch to your PC.

Step 2:

Set your PC's IP to 192.168.2.xx.



Step 3:

Open the browser (like IE...) and go to http:// 192.168.2.1 You will see the login screen as below:

24 Port Gigabit Switch	- Windows Internet	Explorer	
📀 💿 🔻 😢 http://	192.168.2.1/		• 47 S
🙀 🎄 🌈 24 Port G	igabit Switch		<u>۵</u>
			24 Port Gigabit Ethernet Switch
Configuration	Please er	nter password to login	
System Ports VLANs	Password:	••••	
Aggregation LACP RSTP 802.1X IGMP Snooping Mirroring Quality of Service Filter Rate Limit Storm Control Monitoring	Apply		
Statistics Overview Detailed Statistics LACP Status RSTP Status IGMP Status VenPHY Ping			
Maintenance			
Warm Restart Factory Default Software Upload Configuration File Transfer			

Please key in the password to pass the authentication.

Password: admin

After the authentication procedure, the switch can be used now.

Step 4:

On the home page, select the configuration by clicking the icon as below:

- Configuration
- Monitoring
- Maintenance
- Logout

Configuration: System Configuration

📀 🛞 🗢 😰 http://	/192.168.2.1/		▼ 49
👷 🚸 🌈 24 Port G	iigabit Switch		
		24 Port Giga	bit Ethernet Switch
Configuration	System Configuration		
System Ports	MAC Address	00-03-ce-07-06-f0	
VLANs	S/W Version	Luton24 2.34d	
Aggregation LACP	H/W Version	1.0	
RSTP 802.1X	Temperature	0 °C	
GMP Snooping Mirroring	Active IP Address	192.168.2.1	
Quality of Service	Active Subnet Mask	255.255.255.0	
ilter Rate Limit	Active Gateway	192.168.2.254	
Storm Control	DHCP Server	0.0.0.0	
Monitoring	Lease Time Left	0 secs	
Statistics Overview Detailed Statistics _ACP Status			
RSTP Status IGMP Status	DHCP Enabled		
VeriPHY Ping	Fallback IP Address	192.168.2.1	
Maintenance	Fallback Subnet Mask	255.255.255.0	
	Fallback Gateway	192.168.2.254	
Warm Restart Factory Default	Management VLAN	1	
Software Upload Configuration File	Name		
Transfer	Password		

It shows system status, such as: MAC address, system firmware version and so on.

You can change the user name, the password and IP address, and click "Apply" to confirm the new change.

Afterwards, you can reset the switch by turning off and turning on it to take the new user name, the password and IP address effectively.

Configuration: Port Configuration

🖉 24 Port Gigabit Switch	n - Windows Intern	et Explorer				
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🚖 🎄 🌈 24 Port 0	Sigabit Switch					6
			2	4 Port Gigabit E	Ethernet Switch	
Configuration	Port Con	figuration				
System Ports VLANs Aggregation LACP RSTP	Enable Ju	mbo Frames 🛛				
802.1X IGMP Snooping Mirroring Quality of Service Filter Rate Limit Storm Control	PERFECT	_REACH/Powe	r Saving Mode:	Disable •		
Monitoring	Port	Link	Mode	Flow Control	[
	1	Down	Auto Speed 👻			
Statistics Overview Detailed Statistics	2	Down	Auto Speed 👻			
LACP Status RSTP Status	3	1000FDX	Auto Speed 👻			
IGMP Status VeriPHY Ping	4	Down	Auto Speed 👻			
	5	Down	Auto Speed 👻			
Maintenance	6	Down	Auto Speed 👻			
Warm Restart	7	Down	Auto Speed 👻			
Factory Default Software Upload	8	Down	Auto Speed 👻			
Configuration File Transfer	9	Down	Auto Speed 👻			
1 martial		and the second se	and the second sec		1	

You can enable or disable Jumbo Frames by clicking the checking box.

Select the "Port no." which you want to configure the mode below,

- Auto speed
- enable/disable the port
- 10M/100M/1000M
- full/half-duplex
- enable/disable flow control

Configuration: VLAN Configuration

24 Port Gigabit Switch	h - Windows Internet Explorer	
🔆 💿 🔻 🙋 http://	/192.168.2.1/	- 4 9 3
🚖 🎄 🌈 24 Port 0	Gigabit Switch	<u>۵</u>
	24 Port Gigabit Ethernet Switch	
Configuration	Port Segmentation (VLAN) Configuration	
System Ports VLANs	Add a VLAN	
Aggregation LACP RSTP 802,1X	VLAN ID	
IGMP Snooping Mirroring Quality of Service	Add	
Filter Rate Limit Storm Control	VLAN Configuration List	
Monitoring		
Statistics Overview Detailed Statistics LACP Status RSTP Status	Modify Delete Refresh	
IGMP Status VeriPHY Ping	Port Config	
Maintenance		
Warm Restart Factory Default		
Software Upload Configuration File Transfer		

There are 16 VLAN groups.

Select and add a group into "VLAN ID" and then click the port number which you want to put into the selected VLAN group.

Configuration: Aggregation/Trunk Configuration

								-	-	-			-	~		la i		41-					-		_
										2	4	P0	π	GI	ga	DI	C E	ιn	er	ne	. 5	w	tc	n	
nfiguration	Aggregatio	on/"	Trur	nkin	g C	ont	figu	ratio	on																
tem s	Group\Port	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
gation	Normal	•	•	0	•	•	•	۰	۰	۲	•	0	•	•	•	•	۲	۲	•	۲	•	•	•	۲	•
	Group 1																								
Snooping ng / of Service	Group 2																								•
of Service mit	Group 3																								•
Control	Group 4																								•
oring	Group 5																								•
ics Overview d Statistics	Group 6																								
Status Status Status	Group 7																								•
HY	Group 8																								
intenance rm Restart tory Default tware Upload ifiguration File safer	Apply	efre	sh																						

Set up port trunk groups and then click the port number you want to include into the same group.

There are eight groups to choose and the maximum for one group is 24 ports.

Configuration: LACP Port configuration

24 Port Gigabit Switch	/192.168.2.1/	emet explorer		
🕻 🎄 🌈 24 Port 0	Gigabit Switch			
				24 Port Gigabit Ethernet Switch
onfiguration	LACP	Port Configu	ration	
System Ports	Port Pr	otocol Enabled	Key Value	
/I ANe	1		auto	
Aggregation ACP RSTP 802, 1X	2		auto	
SMP Snooping	3		auto	
firroring Quality of Service	4		auto	
Rate Limit Storm Control	5		auto	
Monitoring	6		auto	
-	7		auto	
Statistics Overview Detailed Statistics ACP Status	8		auto	
STP Status	9		auto	
eriPHY ing	10		auto	
Maintenance	11		auto	
Varm Restart	12		auto	
actory Default oftware Upload	13		auto	
Configuration File	14		auto	
Fransfer	15		otic	

Select the port number which you want to enable/disable its protocol.

Configuration: RSTP Configuration

🥭 24 Port Gigabit Switch	- Windows Internet E	cplorer				
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😭 🍪 🌈 24 Port G	igabit Switch	Ì				<u>م</u>
				24	Port Gigabit Ethernet Switch	
Configuration	RSTP Syste	m Configuratio	n			
System Ports	System Priority	32768 -				
VLANs Aggregation LACP	Hello Time	2				
RSTP 802 1X	Max Age	20				
IGMP Snooping Mirroring	Forward Delay	15				
Quality of Service Filter Rate Limit	Force version	Normal •				
Storm Control Monitoring Statistics Overview	RSTP Port C	Configuration				
Detailed Statistics LACP Status	Port	Protocol Enabled	Edge	Path Cost		
RSTP Status IGMP Status VeriPHY	Aggregations					
Ping	1			auto		
Maintenance	2			auto		
Warm Restart	3			auto		
Factory Default Software Upload	4			auto		
Configuration File Transfer	5			auto		
Transfer	6			auto		

Select the port number which you want to enable/disable its protocol.

Configuration: 802.1x Configuration

👷 🎄 🌈 24 Port G	Sigabit Switch							
				24	Port Giga	bit Etherne	t Switch	
Configuration	802.1X	Configuration	1					
System Ports	Mode:	Disab	led 🔻					
/LANs	RADIUS	P 0.0.0.0						
Aggregation "ACP RSTP	RADIUS	UDP Port 1812						
302.1X GMP Snooping Mirroring Quality of Service	RADIUS	Secret						
Filter Rate Limit	Port	Admin State	2	Port State				
Storm Control	1	Force Authoriz	ed 🔻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Monitoring	2	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Statistics Overview	3	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Detailed Statistics LACP Status	4	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
RSTP Status IGMP Status	5	Force Authoriz	ed 🔻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
VeriPHY Ping	6	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Maintenance	7	Force Authoriz	ed 🔻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
0.0000000000000000000000000000000000000	8	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Varm Restart Factory Default	9	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Software Upload Configuration File	10	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	
Transfer	11	Force Authoriz	ed 👻	802.1X Disabled	Re-authenticate	Force Reinitialize	Statistics	

Select the "Port no." which you want to configure the mode below,

- Auto
- Force Authorized
- Force Unauthorized

Configuration: IGMP Configuration

🧟 24 Port Gigabit Switch	- Windows Internet	Explorer		
😪 💿 🔻 🙋 http://	192.168.2.1/			▼ ⁴ 7 3
😭 🎲 🌈 24 Port G	igabit Switch			6
			24 Port Gigabit Ethernet Switch	
Configuration	IGMP Confi	iguration		
System Ports VLANs Aggregation LACP RSTP 802.1X IGMP Snooping Mirroning	IGMP Enable Router Ports Unregistered	d IPMC Flooding enabled	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 21 22 23 24	
Quality of Service Filter	VLAN ID	IGMP Snooping Enabled	IGMP Querying Enabled	
Rate Limit Storm Control	1			
Monitoring Statistics Overview Detailed Statistics LACP Status IGMP Status IGMP Status VenPHY Ping	Apply Re	fresh		
Maintenance				
Warm Restart Factory Default Software Upload Configuration File Transfer				

You can enable or disable IGMP by clicking the checking box.

Select the "Port no." which you want to configure the mode.

Configuration: Port Mirror configuration

	n - Windows Internet Ex /192.168.2.1/	pronen	• 4
🊖 🎄 🌈 24 Port 0	Sigabit Switch		
			24 Port Gigabit Ethernet Switch
Configuration	Mirroring Co	nfiguration	
System Ports	Port	Mirror Source	
VLANs	1		
Aggregation LACP RSTP	2		
802.1X IGMP Snooping	3		
Mirroring Quality of Service	4		
Filter Rate Limit	5		
Storm Control	6		
Monitoring	7		
Chatiatian Oraniani	8		
Statistics Overview Detailed Statistics	9		
LACP Status RSTP Status IGMP Status	10		
VeriPHY	11		
Ping	12		
Maintenance	13		
Warm Restart	14		
Factory Default	15		
Software Upload Configuration File	16		
Transfer	17		

Port Mirroring is for mirror the traffic from Source port to Destination port.

Select the Destination port from port 1 to port 24, and then select the Source port by clicking the checking box of each port.

Configuration: QoS Configuration

	- Windows Internet Explorer (192.168.2.1/	- 22 -
	igabit Switch	- (୫) ୬ ଭ
		24 Port Gigabit Ethernet Switch
Configuration System Profis VLANs Aggregation RSTP RSTP RSTP RSTP RSTP RSTP Remote Storm Control Monitoring Statistics Overriew Detailed Statistics CAME Stati	QoS Configuration QoS Mode QoS Disabled QoS Disabled (002 jo DSCP APPLY) CANCEL	

You can enable or disable QoS by clicking the checking box. If you enable QoS, you can select the class of service for each port.

	192.168.2.1/						
😵 🏈 24 Port 0	iigabit Switch						
				24 Port	Gigabit Et	hernet Swite	ch
Configuration	Filter	Configuration					
System Ports	Port		Source IP Filter		DHCP Server		
/LANs Aggregation ACP	Port	Mode	IP Address	IP Mask	Allowed		
ISTP	1	Disabled -			▼		
02.1X MP Snooping	2	Disabled 👻 🗍					
Airroring Quality of Service	3	Disabled 👻 🛛		<u></u>			
ate Limit torm Control	4	Disabled -		<u></u>	Z		
Ionitoring	5	Disabled 👻 🗍			2		
tatistics Overview	6	Disabled 👻 🛛		[
etailed Statistics ACP Status STP Status	7	Disabled 👻 🛛		<u></u>	2		
STP Status SMP Status eriPHY	8	Disabled 👻 🏾			2		
ing	9	Disabled •		[
laintenance	10	Disabled 👻 🗍			Z		
/arm Restart	11	Disabled 👻 🏾					
Factory Default Software Upload	12	Disabled 👻 🛛		[2		
Configuration File Transfer	13	Disabled -					

Select the "Port no." which you want to configure the mode to enable/disable filtering IP address.

Configuration: Rate Limit Configuration

😌 💮 🔻 🙋 http://	192.168.2.1/			- 4
🚖 🚸 🌈 24 Port G	äigabit Switch			
			24 Port Gigabit Ethernet Swi	tch
Configuration	Rate Limit (Configuration		
System Ports	Port	Policer	Shaper	
VLANs Aggregation LACP	1	No Limit 🔻	No Limit 👻	
RSTP	2	No Limit 👻	No Limit 👻	
302.1X GMP Snooping	3	No Limit 👻	No Limit 👻	
Mirroring Quality of Service	4	No Limit 🔹	No Limit 👻	
Filter Rate Limit Storm Control	5	No Limit 👻	No Limit 👻	
	6	No Limit 👻	No Limit 👻	
Monitoring	7	No Limit 👻	No Limit 👻	
Statistics Overview	8	No Limit 👻	No Limit 👻	
Detailed Statistics LACP Status RSTP Status	9	No Limit 👻	No Limit 👻	
GMP Status	10	No Limit 👻	No Limit 👻	
Ping	11	No Limit 🔻	No Limit 👻	
Maintenance	12	No Limit 👻	No Limit 👻	
Varm Restart	13	No Limit 👻	No Limit 👻	
actory Default	14	No Limit 👻	No Limit 👻	
Software Upload Configuration File	15	No Limit 👻	No Limit 👻	
Transfer	16	No Limit 👻	No Limit 👻	

Select the "Port no." which you want to configure the mode of the speed.

Configuration: Storm Control configuration

	- Windows Internet Explorer /192.168.2.1/		• 4
🚖 🞄 🌈 24 Port (Sigabit Switch		
			24 Port Gigabit Ethernet Switch
Configuration	Storm Control Config	uration	
System Ports /LANs	Storm Co Number of frame		
Aggregation ACP	ICMP Rate	No Limit 👻	
02.1X	Learn Frames Rate	No Limit 👻	
SMP Snooping firroring	Broadcast Rate	No Limit 👻	
Juality of Service	Multicast Rate	No Limit 👻	
Rate Limit Storm Control	Flooded unicast Rate	No Limit 👻	
Monitoring Statistics Overview Jorailed Statistics ACP Status StTP Status GMP Status GenPHY Ping Maintenance	Apply Refresh	1k 2k 4k 8k 16k 32k 64k 128k 256k 512k 1024k 2048k	
Varm Restart actory Default oftware Upload configuration File ransfer		4096k 8192k 16384k 32768k No Limit	

You can set up storm control by configuring the modes.

Monitoring: Statistics Overview for All Ports

			<u> </u>				
n 🌈 24 Port Gi	gabit Switch						
			24	Port Gigab	it Ethernet S	witch	
			Statistic	s Overview	for all ports		
guration	Clear	Refresh					
		(circon)					
ation	Port	Tx Bytes	Tx Frames	Rx Bytes	Rx Frames	Tx Errors	Rx Errors
tion	1	0	0	0	0	0	0
(Snooping	2	0	0	0	0	0	0
f Service	3	0	0	0	0	0	0
t	4	98880	207	63304	539	0	0
ntrol	5	0	0	0	0	0	0
ng	6	0	0	0	0	0	0
ing	7	0	0	0	0	0	0
Overview tatistics	8	0	0	0	0	0	0
us	9	0	0	0	0	0	0
tus	10	0	0	0	0	0	0
	11	0	0	0	0	0	0
nance	12	0	0	0	0	0	0
lance	13	0	0	0	0	0	0
estart Default	14	0	0	0	0	0	0
Upload	15	0	0	0	0	0	0
ion File	16		0	0	0	0	0

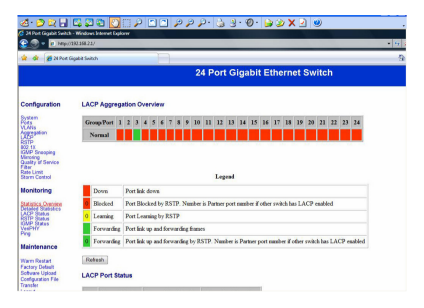
You can read statistics for all ports.

Monitoring: Detailed Statistics

	- Windows Internet Explorer 192.168.2.1/									
🎓 🚸 🌈 24 Port G	igabit Switch									
			24 Po	rt Gig	gabit I	Ether	net Sv	vitch		
			Stati	stics	for Po	ort 1				
Configuration	Clear Refresh	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7	Port 8	
System Ports /LANs Aggregation ACP		Port 9	Port 10	Port 11	Port 12	Port 13	Port 14	Port 15	Port 16	
ISTP 02.1X SMP Snooping Iirroring		Port <u>17</u>	Port <u>18</u>	<u>Port</u> <u>19</u>	Port 20	Port 21	Port 22	Port 23	Port 24	
Quality of Service	Receiv	e Total			Transmit Total					
tate Limit Storm Control	Rx Packets			0) Tx Packets					
	Rx Octets			0	Tx Octets					
Ionitoring	Rx High Priority Packets			-	Tx High Priority Packets					
tatistics Overview	Rx Low Priority Packets					- Tx Low Priority Packets				
etailed Statistics ACP Status	Rx Broadcast			- 1	Tx Broad	cast				
STP Status	Rx Multicast			-	Tx Multica	ast				
enPHY	Rx Broad- and Multicast			0	Tx Broad	- and Mu	ticast			
ing	Rx Error Packets			0	Tx Error F	Packets				
laintenance	Receive Siz	ze Counter	s		Transmit Size Counters					
Warm Restart Factory Default	Rx 64 Bytes			-	Tx 64 By	es				
	Rx 65-127 Bytes			-	Tx 65-12	7 Bytes				
Software Upload Configuration File	Rx 128-255 Bytes			-	Tx 128-2	55 Bytes				
Fransfer	Dv 256 511 Ruton	ĺ.		Í	TV 256 5	11 Ritor				

You can have detailed statistics of each port by clicking the port number.

Monitoring: LACP Status



You can read LACP status for LACP ports.

Monitoring: RSTP Status

C 24 Port	Gigabit Switch			7					
					24	Port (Gigabit	Ether	net Switch
ation	RSTP VLA	N Bridg	e Overviev	N					
	VLAN Id	B	ridge Id	He	lo Time	Max Age	Fwd Delay	Topology	Root Id
1	1	32769:00-	-03-ce-07-0	6-f1 2		20	15	Steady	This switch is Root
e	RSTP Port	Status							
ice			Path Cost	Edge Po	ort P2p H	Port Proto	col Port Sta	te	
ervice ol g			Path Cost	Edge Po	ort P2p I	Port Proto	rol Port Sta Non-ST	the second s	
l 9 erview	Port/Group		Path Cost	Edge Po	ort P2p I	Port Proto		P	
rview	Port/Group Port 1		Path Cost	Edge Po	ort P2p H	Port Proto	Non-ST	P	
iew	Port/Group Port 1 Port 2		Path Cost	Edge Po	ort P2p I	Port Proto	Non-ST	P P	
iew	Port/Group Port 1 Port 2 Port 3 Port 4 Port 5		Path Cost	Edge Pe	ort P2p F	Port Proto	Non-ST Non-ST Non-ST Non-ST	P P P	
niew	Port/Group Port 1 Port 2 Port 3 Port 4 Port 5 Port 6		Path Cost	Edge Pe	P2p F	Port Proto	Non-ST Non-ST Non-ST Non-ST Non-ST	P P P P	
view tics	Port/Group Port 1 Port 2 Port 3 Port 4 Port 5 Port 6 Port 7		Path Cost	Edge Pe	ert P2p F	Port Proto	Non-ST Non-ST Non-ST Non-ST Non-ST Non-ST	P P P P P	
arview stics ce	Port/Group Port 1 Port 2 Port 3 Port 4 Port 5 Port 6 Port 7 Port 8		Path Cost	Edge Po	rt P2p I	Port Proto	Non-ST Non-ST Non-ST Non-ST Non-ST Non-ST Non-ST	P P P P P P P P	
bl	Port/Group Port 1 Port 2 Port 3 Port 4 Port 5 Port 6 Port 7		Path Cost	Edge Pe	ort P2p F	Port Proto	Non-ST Non-ST Non-ST Non-ST Non-ST Non-ST	P P P P P P P P P	

You can read RSTP status for RSTP ports.

Monitoring: IGMP Status

24 Port Gigabit Switch	- Windows Int 192.168.2.1/	ernet Exploi	rer						- N		• ++ >
									_		 • + ₇ ;
👷 🎶 🌈 24 Port G	igabit Switch										ER.
					24	Port	Gigab	DIT ET	ernet S	witch	
Configuration	IGMP \$	Status									
System Ports VLANs	VLAN	Querier	Queries transmitted	Queries received	v1 Reports	v2 Reports	v3 Reports	v2 Leaves			
Aggregation LACP RSTP	1	Idle	0	0	0	0	0	0			
e02.1X IGMP Snooping Mirroring Priter Rate Limit Stem Control Statistics Overview Detailed Statistics LACP Status Part Status Part Status Part Status Part Part Status Part Part Part Part Part Part Part Part	Refres	h									
Maintenance Warm Restart Factory Default Software Upload Configuration File Transfer											

You can read IGMP status for IGMP ports.

Monitoring: VeriPHY Cable Diagnostics

📀 💿 🗢 🙋 http://	192.168.2.1/			- 4 ₇
🚖 🚸 🌈 24 Port G	igabit Switch			ő
			24 Port Gigabit Ethernet Switch	
Configuration	VeriPHY Ca	ble Diagnostics		
System Ports	Port	Port 1 👻		
VLANs Aggregation LACP	Mode	Full -		
RSTP 802.1X IGMP Snooping Mirroring Quality of Service Filter	Apply	Full Anomaly Anomaly w/o X-pair		
Rate Limit Storm Control	Cable Statu	IS		
Monitoring	Pair	Length [m]	Status	
Statistics Overview	A			
Detailed Statistics LACP Status RSTP Status	В	-		
IGMP Status	С			
VeriPHY Ping	D	.]	-	
Maintenance				
Warm Restart Factory Default Software Upload Configuration File Transfer				

You can read VeriPHY cable status for all ports which you want to check by clicking the port number and the mode.

Monitoring: Ping Parameters

	- Windows Internet Explorer 192.168.2.1/		- 49
👷 🎄 🌈 24 Port G	igabit Switch		۵ ۵
		24 Port Gigabit Ethernet Switch	
Configuration	Ping Parameters		
System Ports	Target IP address	1	
VLANs Aggregation LACP	Count 1 -		
RSTP	Time Out (in secs) 1 -		
802.1X IGMP Snooping Mirroring Quality of Service Filter Rate Limit Storm Control	Apply 10 30		
Monitoring	Ping Results		
Statistics Overview	Target IP address	0.0.0.0	
Detailed Statistics LACP Status	Status	Test complete	
LACP Status RSTP Status IGMP Status	Received replies	0	
VeriPHY Ping	Request timeouts	0	
Maintenance	Average Response Time (in ms)	0	
Warm Restart Factory Default Software Upload Configuration File Transfer	Refresh		

You can set target IP address by setting the mode which you want.

Monitoring: Warm Restart

24 Port Gigabit Switch	- Windows Internet Explorer	
😌 💿 🔻 🙋 http://	192.168.2.1/	
😪 🎄 🌈 24 Port G	iigabit Switch	<u>ن</u>
	witch	
Configuration	Warm Restart	
System Ports VLANs Aggregation Aggregation RSTP 802.1X (GMP Snooping Mimoring 802.1x (GMP Status Statistics Overview Dataled Status LAOP Status Composition Status (GMP Status	Are you sure you want to perform a Warm Restart? 🚾 N	
VeriPHY Ping Maintenance		
Warm Restart Factory Default Software Upload Configuration File Transfer		

You can select yes/no to do the warm restart, and then the new settings will change according to your selection.

Maintenance: Factory Default

	h – Windows Internet Explorer	
	/192.168.2.1/	• 4, 5
😪 🎲 🌈 24 Port G	Gigabit Switch	6
	24 Port Gigabit Ethernet Switch	
Configuration	Factory Default	
System Ports VLANS LACP RSTP 802.1X IGMP Snooping Mirroring Quality of Service Filter Rate Limit	Are you sure you want to perform a Factory Default? Yes No	
Storm Control Monitoring		
Statistics Overview Detailed Statistics LACP Status RSTP Status IGMP Status VeriPHY Ping		
Maintenance		
Warm Restart Factory Default Software Upload Configuration File Transfer		

You can select yes/no to perform a Factory Default, and then the new settings will change according to your selection.

Maintenance: Software Upload

	- Windows Internet Explorer 192.168.2.1/			• 49 3
😭 🎄 🌈 24 Port G	iigabit Switch			6
		24 Por	t Gigabit Ethernet Swit	ch
Configuration	Software Upload			
System Ports Aggregation LACP RSTP 802.1X IGMP Snooping Mirroring Quality of Service Filter Rate Limit Storm Control	Upload	Browse		
Monitoring Statistics Overview Detailed Statistics LACP Status RSTP Status IGMP Status Ver/PHY Ping				
Maintenance Warm Restart Factory Default Software Upload Configuration File Transfer				

Follow the instruction on the screen to upload the new software.

Maintenance: Configuration Upload

	- Windows Internet Explorer 192.168.21/		• 49 3
	Sigabit Switch		<u>.</u>
		24 Port Gigabit Ethernet Switch	
Configuration	Configuration Upload		
System Ports	[]	Browse	
VLANs Aggregation LACP RSTP 802.1X IGMP Snooping	Upload		
Mirroring Quality of Service Filter Rate Limit Storm Control	Configuration Download		
Monitoring	Download		
Statistics Overview Detailed Statistics LACP Status RSTP Status IGMP Status VeriPHY Ping			
Maintenance			
Warm Restart Factory Default Software Upload <u>Configuration File</u> <u>Transfer</u>			

Follow the instruction on the screen to upload and download the configuration.

Logout

When you forgot your IP or password, please use the reset button for the factory default setting?

Please take the following steps to reset the Web Smart Switch back to the original default:

Step 1:

Turn on the Web Smart Switch

Step 2:

Press and hold the reset button continuously for 15 seconds and release the reset button.

Step 3:

The switch will reboot for 20 seconds and the configuration of switch will back to the default setting.

assword:	
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Key in the password to pass the authentication; the user password is "admin".

IP: 192.168.2.1 Password: admin