



## Interface Reference Manual

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# 1 Introduction

Several VadaTech products contain Layer 2 managed switch functionality. The VadaTech Gigabit Ethernet Switch Web Interface is an embedded web-based management system which provides switch management features and basic Layer 2 protocols such as IEEE 802.1w rapid spanning tree, IEEE 802.1x port-based access control, and IGMP snooping.

## 1.1 Applicable Products

- VadaTech UTC001 with L2 Managed Switch option (B=1)
- VadaTech UTC002 with L2 Managed Switch option (B=1)
- VadaTech UTC003 with L2 Managed Switch option (B=1)
- VadaTech VT219
- VadaTech VT842
- VadaTech VT847
- VadaTech VT850
- VadaTech VT851
- VadaTech VT852
- VadaTech VT853
- VadaTech VT854
- VadaTech VT857
- VadaTech AMC216
- VadaTech AMC217
- VadaTech AMC218
- VadaTech AMC219
- VadaTech AMC228
- VadaTech ATC114
- VadaTech ATC808
- VadaTech ATC809
- VadaTech CP218

## 1.2 Document References

- <u>PICMG® 3.0 Revision 3.0 AdvancedTCA® Base Specification</u>
- PICMG® AMC.0 R2.0 Advanced Mezzanine Card Base Specification
- <u>RFC 1112</u>
- RFC 2236
- <u>RFC 2865</u>
- <u>RFC 3164</u>

## 1.3 Acronyms Used in this Document

#### Table 1: Acronyms

Acronym	Description
AMC	Advanced Mezzanine Card
ARL	Address Resolution List
DoS	Denial of Service
EAP	Extensible Authentication Protocol
EAPOL	Extensible Authentication Protocol over LAN
FCS	Frame Check Sum
GbE	Gigabit Ethernet
IGMP	Internet Group Management Protocol
L2	Layer 2
MAC	Media Access Control
MCH	MicroTCA Carrier Hub
MGCP	Media Gateway Control Protocol
QoS	Quality of Service
RADIUS	Remote Authentication Dial-In User Service
RSTP	Rapid Spanning Tree Protocol
SCCP	Skinny Call Control Protocol
SIP	Session Initiation Protocol
SNMP	Simple Network Management Protocol
STP	Spanning Tree Protocol
VID	VLAN Id
VLAN	Virtual Local Area Network
VoIP	Voice over IP

## 1.4 Conventions Used

The following conventions are used in this document:



WARNING - Important information, when ignored can cause harm. serious injury or death to the User is described next to this symbol



CAUTION - Important information, when ignored can cause serious damage to the device is described using this symbol



NOTE - Important information useful to the reader is described next to this symbol

BOLD

Any menu selection or important commands are denoted in BOLD font

# 2 Web-based Management Functions

## 2.1 Web Functions

The VadaTech Gigabit Ethernet Switch Web interface supports the Layer 2 features and protocols described in the following subsections.

Function	Short Description
System Level	System configuration
Port	Port configuration
Statistics	Statistical monitoring
VLAN	VLAN configuration
Trunking	Trunk Group configuration
Mirror	Mirror configuration
QoS	Quality of Service configuration
Rate	Rate Limit configuration
L2 Management	L2 Address Management
802.1x	Port Authentication configuration
IGMP Snooping	IGMP Snooping configuration
Auto DoS	Automatic Denial of Service Prevention
Auto VoIP	Automatic Voice over IP configuration
Logging	Logging configuration
Logout	Exit Management functions

#### Figure 1: Web Interface Home Page

🖉 Vadatech Switch Config - W	indows Internet	Explorer			
🔄 🗢 🖉 http://10.1.12.10/			V 4 X Live	Search	<b>P</b>
🚖 🕸 🌈 Vadatech Switch Config			🙆 • 6	🕽 🕤 🚔 🔹 🔂 Page	• 🙆 Tools • 🂙
			16 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 12 13 14 15 16
- System	System		Help		0
<u>Status</u>	Device Name	VTWSS			
Eirmware	Firmware Version	WSS: vt-wss-1.9 SDK: sdk-xqs-robo	-5.5.3 Upgrade		100 10
Restart / Reset	Build Date	Tue Mar 17 14:02:41 2009			
Port	MAC Address	00-13-3a-00-23-a6			CON N
<u>Statistics</u>	DHCP Client	Disabled	1000		
Trunking	IP Address	<u>192.168.1.110</u>			
Mirror	Subnet Mask	255.255.255.0			a a a
- QoS	Gateway	192.168.1.1	22		
- <u>Rate</u>	L2 Table Aging	Disabled			K N K
Spanning Tree     Source     Source     Substrate     Substrate	Backup setting	s Restore settings			00000

(i)

Note: All screenshots in this document are taken from the VadaTech UTC001. Other supported products may differ in the number of ports and connections supported.

## 2.1.1 System Level

The DHCP and static IP address are supported to assign the IP address of the device. The firmware upgrade, backup, and restore configuration data help to protect and upgrade the system. System password access allows administrative access to change password authentication. The system model number and revision are also supported.

## 2.1.2 Port

Port displays the status of all ports.

### 2.1.3 Statistics

The statistics function shows port counters from a top view and shows the details of breakdown counters, including good and bad frames. A Refresh button allows for the retrieval of the latest values of the counters.

### 2.1.4 VLAN

The VLAN function supports configuration, creation, or removal of IEEE 802.1Q VLANs with a specific VLAN ID. The range of the VLAN ID is 2 to 4094 (0 and 4095 are reserved, 1 is the default VLAN).

### 2.1.5 802.1ad (Q-in-Q)

IEEE 802.1ad (Q-in-Q) double-tagging capability can be used to allow the Service Provider or Customer VLAN ID to be inserted based on the ingress port. When receiving the packet, the Q-in-Q port adds the VLAN TAG of the default VLAN of the port (PVID) to the packet no matter whether the packet has the VLAN TAG.

### 2.1.6 Trunking

This creates trunk groups and assigns member ports in the trunk. The member ports of the trunk are aggregated to enlarge the bandwidth. The distribution algorithm balances traffic-loading across the trunk.

### 2.1.7 Mirroring

The mirroring feature monitors traffic from the specified port to the mirror to port. Egress mirroring monitors outgoing traffic, ingress mirroring monitors incoming traffic.

### 2.1.8 QoS

This function supports IEEE 802.1P operation and allows for priority assignment to CoS queue mapping. Scheduling algorithms such as strict, round robin, and weighted round robin are supported.

### 2.1.9 Rate

Rate control determines the bandwidth from ingress or egress.

### 2.1.10 Spanning tree

The system supports IEEE 802.1w rapid spanning tree operation, which configures related parameters in the bridge base and the port base.

### 2.1.11 802.1x

The IEEE 802.1x protocol controls port-based access. Authentication parameters can be controlled from this function, and the authentication status of each port is displayed.

## 2.1.12 IGMP Snooping

This feature supports IGMP snooping to configure related parameters.

### 2.1.13 Access Control List

This feature determines packets are denied or permitted.

### 2.1.14 AutoDoS

This feature prevents an attack on a computer system or network that would otherwise cause a loss of service to users.

### 2.1.15 Auto VolP

This feature provides a mechanism to classify VoIP Packets so that they can be prioritized above data packets in order to achieve better Quality of Service (QoS).

### 2.1.16 Logging

This feature is used to record various system messages and events.

### 2.1.17 Logout

Exits the Web Interface.

# 3 Web Interface Home Page

The VadaTech Gigabit Ethernet Switch Web Interface provides an embedded Web engine for configuration and management from a remote standard Web browser. The Web-based GUI home page appears in *Figure 1*.

There are three main areas in this page:

- The LED panel display shows the link status.
- The Command frame lists all supported features. Click on items in the command list to control a function.
- The Function frame displays function and management components.

## 3.1 System Information

The system information screen lists system settings as shown in *Figure 2*.

#### Figure 2: System Information

Device Name	VTWSS
Firmware Version	WSS: vt-wss-1.9 SDK: sdk-xgs-robo-5.5.3 Upgrade
Build Date	Tue Mar 17 14:02:41 2009
MAC Address	00-13-3a-00-23-a6
DHCP Client	Disabled
IP Address	192.168.1.110
Subnet Mask	255.255.255.0
Gateway	192.168.1.1
L2 Table Aging	Disabled

- **Firmware Version** displays the revision ID of the system. The Upgrade option initiates a Firmware upgrade.
- **Build Date** indicates the date the firmware was created.
- **MAC Address** indicates the MAC address of the out-of-band Ethernet interface.
- **DHCP Client** allows for enabling or disabling of the DHCP client. The IP address of the system is retrieved from the DHCP server during enabling, but the IP address cannot be set from this screen.
- **IP Address** indicates the IP address of the system.
- Subnet Mask is the subnet mask of the IP address.
- **Gateway** is the IP address of the gateway for the remote manager.
- **L2 Table Aging** defines the aging time of the ARL table. Select 0 to disable.

## 3.1.1 Backup Settings

**Backup Settings** allows the current system configuration to be saved and archived to an external host.

### 3.1.2 **Restore Settings**

**Restore Settings** helps to restore a previously backed-up system configuration file from an external host.

## 3.2 Port Function

### 3.2.1 Port Status

Port functions provide an overview of the system. The port status screen, shown in *Figure 3*, displays each port's status, such as link, speed, duplex, and flow control.

#### Figure 3: Port Status

PO	DT	C+	atue
FU		34	ลเนอ

Port	Name	Link Status	Speed Duplex	Flow Control	PVID	Port	Name	Link Status	Speed Duplex	Flow Control	PVI
1	AMC 1	Down		-	1	9	AMC 9	Down			1
2	AMC 2	Down	7 -	- 1	1	10	AMC 10	Down	-	-	1
3	AMC 3	Down			1	11	AMC 11	Down		<u> </u>	1
4	AMC 4	Down	3-	0 -	1	12	AMC 12	Down	5 -	- 1	1
5	AMC 5	Down	) Q		1	<u>13</u>	MCH Management	Up	100Mbps Full	Disabled	1
<u>6</u>	AMC 6	Down	24	1 -	1	14	Front Panel	Down	0		1
Z	AMC 7	Down		1052	1	<u>15</u>	MCH Expansion	Down	142	<u> </u>	1
8	AMC 8	Down	7-0	V.E	1	<u>16</u>	MCH Update	Up	1000Mbps Full	Disabled	1

- Port indicates the port numbers of the system.
- **Name** indicates the place the port is connected in the system.
- Link Status displays the link status of the port (up or down).
- **Speed Duplex** indicates the speed (10/100/1000 Mbps) and duplex (Half/Full) of the port when the links are up. If the link is down there is no display.
- **Flow Control** indicates the state of flow control if the port is linked up. It supports fair access to buffering resources while also enabling lossless operation across a network of Ethernet switching devices.
- **PVID** indicates the VLAN id that untagged packets entering the switch through the associated port will use.
- The **Refresh** button updates the display with the current status.

Refresh

Help

## 3.3 Statistics

## 3.3.1 Statistics Overview

The statistics screen display traffic counters for each port as shown in *Figure 4: Statistics Overview*.

## Figure 4: Statistics Overview

Statistics					Clear Counters Refresh			
Port	Name	Tx	Rx	Port	Name	Тх	Rx	
1	AMC 1	0	0	9	AMC 9	0	0	
2	AMC 2	0	0	10	AMC 10	0	0	
3	AMC 3	0	0	11	AMC 11	0	0	
4	AMC 4	0	0	12	AMC 12	0	0	
5	AMC 5	0	0	<u>13</u>	MCH Management	4419	6	
<u>6</u>	AMC 6	0	0	14	Front Panel	143098	207339	
Z	AMC 7	0	0	<u>15</u>	MCH Expansion	0	0	
8	AMC 8	0	0	16	MCH Update	0	0	

- **Tx** indicates the total packets transmitted from the port.
- **Rx** indicates the total packets received by the ports.
- The **Clear Counters** button resets the packet counts for all ports to zero.
- The **Refresh** button updates the display with the current statistics.

### 3.3.2 Port Statistics

The port statistics screen displays traffic counters for each port as shown in *Figure 5*.

#### Figure 5: Port Statistics

Statistics	R	efresh Help	
Port	14	Name: Front Pan	el
	T	(	
Octets	19800915	UnicastPkts	143108
NonUnicastPkts	4	Discards	0
Errors	0	QLength	0
	R	(	1
Octets	34288766	UnicastPkts	206340
NonUnicastPkts	1033	Discards	1
Errors	0	UnkonwnProtos	0
	Sumn	nary	
DropEvents	0	MulticastPkts	0
BrodcastPkts	1037	UndersizePkts	0
OversizePkts	0		
Fragments	0	Jabbers	0
Collisions	0	CRCAlignErr	0
TotalOctets	54092423	TotalPkts	350495
64 BytePkts	128268	65-127 BytePkts	152462
128-255 BytePkts	128	256-511 BytePkts	30174
512-1023 BytePkts	37849	1024-1518 BytePkts	1614

• TX

- Octets indicates the total number of octets transmitted.
- UnicastPkts indicates the number of transmitted unicast packets.
- NonUnicastPkts indicates the number of transmitted nonunicast packets.
- **Discards** indicates the number of discarded packets.
- Errors indicates excessive collision packets.
- **QLength** indicates the count of packets currently buffered.
- RX
- Octets indicates the total number of octets received.
- UnicastPkts indicates the number of received unicast packets.
- NonUnicastPkts indicates the number of received nonunicast packets.
- Discards indicates the number of discarded packets.
- **Errors** indicates undersize/fragment/FCS error/oversized with good FCS packets.
- UnknownProtos indicates received packets using unknown protocols.
- Summary
  - **DropEvents** indicates which are dropped do to GBP or backpressure discard packets.
  - MulticastPkts indicates transmitted/received multicast packets.

- **BroadcastPkts** indicates transmitted/received broadcast packets.
- **UndersizePkts** indicates received packets with length less than minimum packet size.
- **OversizePkts** indicates received packets with length more than maximum packet size.
- **Fragments** indicates received packets (length 10-63 bytes) with invalid FCS or alignment error.
- **Jabbers** indicates received packets (invalid FCS or code error) which exceed counter maximum size to maximum receive frame length.
- **Collisions** indicates total transmitted collision packets.
- **CRCAlignErr** indicates received packets (invalid FCS) which length are between 64 bytes to maximum size.
- **TotalOctets** indicates total received packets (excluding framing bits. but including FCS) and transmitted (including fragments of frames that were involved with collisions, but excluding preamble/SFD or jam bites) byte.
- **TotalPkts** indicates total received and transmitted packet count (including bad packets, all unicast, broadcast, multicast and MAC control packets).
- **64 BytePkts** indicates transmitted packets with packet length less than or equal to 64 bytes.
- **65-127 BytePkts** indicates transmitted packets with packet length between 65 to 127 bytes, inclusive.
- **128-255 BytePkts** indicates transmitted packets with packet length between 128 to 255 bytes, inclusive.
- **256-511 BytePkts** indicates transmitted packets with packet length between 256 to 511 bytes, inclusive.
- **512-1023 BytePkts** indicates transmitted packets with packet length between 512 to 1023 bytes, inclusive.
- 1024-1522 BytePkts indicates transmitted packets with packet length between 1024 to 1522 bytes, inclusive.
- The **Refresh** button updates the display with the current statistics.

## 3.4 VLAN

The VLAN function allows for the control of IEEE 802.1Q VLANs in the system. It supports the creation of a new VLAN, addition or removal of VLAN member ports, and removal of a VLAN from the system. VLANS with VID = 0 and 4095 are reserved. The VLAN with VID = 1 is the default VLAN, and it cannot be removed.

#### Figure 6: VLAN Port Membership

AN IC	): 1				R	emo	ove	Thi	s VL	AN			[	Disp	olay	All VLAN
All	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
U	U	U	U	U	U	Т	Т	Т	11	U	U	U	U	U	Ш	U
_	Click	the	icol	n un	der	eac	h po	rt to	cha	ange	me	mbe	er st	ate.	•	•

- **VLAN ID** indicates the VLAN ID to control.
- Member Ports indicates the number of the ports included in the VLAN. There are three symbols for each port.
  - *Empty* indicates that the port is not a member of the VLAN.
  - *U* indicates that this port is a member of the VLAN. When a packet leaves the member port, the VLAN tag is removed.
  - *T* indicates that this port is a member of the VLAN. When a packet leaves the member port, the VLAN tag is added.
- The **Remove This VLAN** button removes the VLAN from the system.
- The **Apply** button creates the VLAN and updates its member ports.
- The **Display All VLAN** button shows a list of all VLANs defined in the switch.

## 3.5 802.1ad (Q-in-Q)

802.1ad (Q-in-Q) double-tagging capability can be used to allow the Service Provider or Customer VLAN ID to be inserted based on the ingress port. When receiving the packet, the Q-in-Q port adds the VLAN TAG of the default VLAN of the port (PVID) to the packet no matter whether the packet has the VLAN TAG.

#### Figure 7 802.1ad (Q-in-Q)

02.1ac	I (O-in-O) Port Settin	is and the second se		
Port	Name	Mode	TPID	
1	AMC 1	Service provider 💙	0x9100	K-
2	AMC 2	Customer 🗸	0x8100	
3	AMC 3	Customer 🗸	0x8100	
4	AMC 4	Customer 🗸	0x8100	
5	AMC 5	Customer 🗸	0x8100	
6	AMC 6	Customer 🗸	0x8100	K
7	AMC 7	Service provider 💙	0x9100	K.
8	AMC 8	Customer 🗸	0x8100	
9	AMC 9	Customer 🗸	0x8100	
10	AMC 10	Customer 🗸	0x8100	
11	AMC 11	Customer 🗸	0x8100	
12	AMC 12	Customer 🗸	0x8100	K
13	MCH Management	Customer 🗸	0x8100	K.
14	Front Panel	Customer 🗸	0x8100	
15	MCH Expansion	Customer 🗸	0x8100	
16	MCH Update	Customer 🗸	0x8100	

- Enable 802.1ad (Q-in-Q) enables or disables 802.1ad (Q-in-Q) globally.
- Mode Specifies one of the 2 modes:
  - *Customer* indicates that the port is a Customer Edge port (single tagged).
  - *Service provider* indicates that this port is a Service Provider port (double tagged).
- **TPID** Tag Protocol ID: Valid range 0x0000 0xffff. The Switch supports up to 4 different TPIDs. The default TPID value is 0x8100.
- The **Apply** button enables Q-in-Q globally and updates ports.



NOTE: In order to configure 802.1ad (Q-in-Q) correctly make sure that all "Customer" configured ports are UNTAGGED and all "Service provider" ports are TAGGED members of VLANs. The default VLAN ID (PVID) of "Customer" port will be used to tag ingress packets.

## 3.6 Trunking

Trunking allows multiple ports to be aggregated into a single trunk. It uses a distribution algorithm to balance traffic between trunk members. This aggregates the bandwidth of the trunk.

#### Figure 8: Trunk Setting

Distribution	Criterion:	SA (Source MA	AC Address)	
Modify Trun	k Group Me	mber: Trunk id	1 Port	1 V Add Del
	Trunk G	roup Member		Trunk Group Member
Trunk 1			Trunk 9	No and and
Trunk 2			Trunk 10	MAK
Trunk 3			Trunk 11	222
Trunk 4		S 6.	Trunk 12	O KO KO
Trunk 5	-	a //	Trunk 13	aad
Trunk 6	200	200	Trunk 14	$\phi \phi \phi$
Trunk 7	$\overline{a}$	20	Trunk 15	aar
Trunk 8	29	N. Con	Trunk 16	N N N N
		2010	Maximal	I number of ports per trunk: 8

- **Distribution Criterion** defines the traffic distribution algorithm between trunk member ports.
- **Trunk Group** is the trunk group ID supported in this device.
- Member Ports defines member ports of the trunk.

## 3.7 Port Mirroring

Port mirroring monitors traffic from specific ports to a single mirror-to port. Ingress and/or egress traffic is copied from the mirroring port to the mirror-to port.

#### Figure 9: Mirror Setting

lode: Disable	d 🔽															
-	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Ingress Mirror		D.														
Egress Mirror																
Mirror To	Ó	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

- **Mode** enables or disables mirroring.
- Ingress Mirror specifies an ingress mirror port to which ingress traffic is mirrored.
- Egress Mirror specifies an egress mirror port to which egress traffic is mirrored.
- **Mirror To** specifies the mirror-to port.

## 3.8 QoS

The QoS Setting screen sets the priority relationships between four queues, selects the scheduling method for these queues, associates packets of specific priorities to a specific queue, and specifies a weight for each queue.

#### Figure 10: QoS Setting

Number of que	ues:	4 <u>C</u>	hand	16						
Scheduling Me	thod:	Strict Priority								
Priority	(Low) 0	1	2	3	4	5	6	(High) 7	We	ight
Queue 0 (Low)	۲	۲	0	0	0	0	0	0	1	V
Queue 1	0	0	۲	٢	0	0	0	0	1	*
Queue 2	0	0	0	0	۲	۲	0	0	1	×.
Queue 3 (High)	0	0	0	0	0	0	۲	۲	1	×
adoue o (mgn)		v	Veig	hts:	1-15	0	0	0	-	

- Scheduling Method specifies one of the two scheduling methods for the queues.
  - *Strict Priority* This method biases the queuing mechanism to favor the higher queues over the lower queues. For example, strict priority queuing processes as many packets as possible in queue 3 before processing any packets from queue 2, then processes as many packets as possible in queue 2 before processing any packets in queue 1 or queue 0.
  - Weighted Round Robin A weighted fair queuing algorithm is used to rotate service among the four queues. The rotation is based on the specified weights assigned to each queue; the number of packets serviced during each visit to a queue depends on the specified percentages. This method converts the specified percentages into weights for the queues.
- **Queue 0-3** specifies the four queues. Queue 0 is the lowest priority queue; queue 3 is the highest priority queue. Packets in queue 3 are served more often than packets in queue 0.
- Priority indicates the packet priority. This value is retrieved from the priority tag field, with values from 0 to 7; 0 indicates the lowest priority; 7 indicates the highest priority. Click the options to send packets of a specified priority to a particular queue.
- Weight indicates the weight (number of packets) to be served in the queue before moving to serve the next queue. A high-priority queue should have a higher weight than a low-priority queue.

## 3.9 Rate Control

Rate control determines the bandwidth of ingress and egress traffic for a specified port.

### 3.9.1 Rate Limit Overview

*Figure 11* displays the ingress and egress traffic rate control data for each port in the system.

#### Figure 11: Rate Limit Overview

Port	Name	Ingress Rate	Egress Rate	Port	Name	Ingress Rate	Egress Rate
1	AMC 1	No Limit	No Limit	9	AMC 9	No Limit	No Limit
2	AMC 2	No Limit	No Limit	10	AMC 10	No Limit	No Limit
3	AMC 3	No Limit	No Limit	11	AMC 11	No Limit	No Limit
4	AMC 4	No Limit	No Limit	12	AMC 12	No Limit	No Limit
5	AMC 5	No Limit	No Limit	13	MCH Management	No Limit	No Limit
6	AMC 6	No Limit	No Limit	14	Front Panel	No Limit	No Limit
<u>7</u>	AMC 7	No Limit	No Limit	15	MCH Expansion	No Limit	No Limit
8	AMC 8	No Limit	No Limit	16	MCH Update	No Limit	No Limit
St	orm Control	disabled					

#### **Rate Limit and Storm Control**

- **Port** indicates the port number. Select the port number to control ingress and egress rates for the port.
- **Name** indicates the place the port is connected in the system.
- Ingress Rate indicates the rate limitation of incoming traffic on this port.
- **Egress Rate** indicates the rate limitation of outgoing traffic on this port.

## 3.9.2 Port Rate Limit

#### Figure 12: Port Rate Limit

Rate Limit For Port 14	ŀ	lelp
Ingress Rate 1024 kbps	Egress Rate	10048 kbps 💌

- Ingress Rate selects the rate for incoming traffic.
- **Egress Rate** selects the rate for outgoing traffic.

Help

## 3.9.3 Storm Control

Figure 13: Storm Control

elp	00000	Storm Control
~	Broadcast, multicast and unknown unicas	Storm Control Type
	5000 pps 💌	Storm Control Rate
	5000 pps	Storm Control Rate

- **Storm Control Type** selects the type of the packet storm.
- Storm Control Rate selects the rate for storm control.

## 3.10 L2 Management

L2 address management provides a way to add, delete and lookup MAC address in the L2 address table.

#### Figure 14: L2 Address Management

L2 A	ddress Mana	gemer	nt				Help
Addres	s Lookup: MAC:	00-00-0	00-00-00-00	VID: [	1	Looku	qu
Static I	Address: <u>ADD</u> Source MA	c	VID	Port	Trunk	RTag	Delete

- Add inserts a new MAC address into the L2 address table.
- **Delete** removes the specified MAC address from the L2 address table.
- Lookup searches for the MAC address to determine whether it exists or not.

## 3.10.1 Add L2 Address

The configuration page assigns the information associated with the MAC address to the L2 address table.

#### Figure 15: Add Static L2 Address

~

- Static MAC Address Enter the Media Access Control (MAC) address.
- VLAN ID 802.1Q Enter the VLAN ID.
- **Port NUM** Select the port number.
- Trunk ID If the address is in a trunk group, enter the trunk group ID of the MAC address.
- **RTag** specifies the packet distribution rule in this trunk if the MAC address is in a trunk group. RTag is used as the criterion to drive a trunk port index, which points to the egress port number in the trunk group. *SA* (Source Address), *DA* (Destination Address), or *SA*+*DA* fields can be used in the packets to decide the egress port in the trunk group.

### 3.10.2 Lookup L2 Address

Lookup Address Management searches for an existing L2 address.

## 3.11 Spanning Tree

The Rapid Spanning Tree Protocol (RSTP) provides rapid convergence of the spanning tree by assigning port roles and by determining active topology. The RSTP builds upon the IEEE 802.1D STP protocol to select the switch with the highest switch priority as the root switch. Reconfiguration of the spanning tree can occur in less than 1 second.

## 3.11.1 RSTP Switch Settings

The RSTP switch settings allow for the control of the RSTP parameters from the bridge point of view.

#### Figure 16: Rapid Spanning Tree

STP Switch Settings							
Enable RSTP	Root Status	Bridge Setting					
Designated Root Bridge	32768-00133a0023a7						
Priority (0 - 61440)	32768	32768					
Max Age (6-40 sec)	20	20					
Hello Time (1-10 sec)	2	2					
Forward Delay (4-30 sec)	15	15					

Apply Global Settings

- **Designated Root Bridge** indicates the bridge identifier of the root of the spanning tree is determined by the RSTP protocol as executed by this node. The bridge identifier value is used as the root identifier parameter in all configuration bridge PCUs originated by this node.
- Priority indicates the priority of the root bridge.
- **Max Age** indicates the maximum age of the root bridge. This is the maximum age (measured in units of hundredths of a second) of spanning tree protocol information learned from the network on any port before it is discarded. This is the value that this bridge is currently using.
- **Hello Time** indicates the amount of hello time of the root bridge. Hello time is the amount of time (measured in units of hundredths of a second) between the transmission of configuration bridge PCUs by this node on any port when it is, or is trying to be, the root of the spanning tree.
- **Forward Delay** indicates the amount of forward delay of the root bridge. Forward delay is a time value, measured in units of hundredths of a second, which controls how fast a port changes its state. The value determines how long the port stays in each of the listening and learning states which precede the forward state. This value is also used to age all dynamic entries in the forwarding databases when a topology change has been detected and is underway.

## 3.11.2 RSTP Port Settings

RSTP port settings control and monitor port-based spanning tree status.

#### Figure 17: RSTP Port Settings

Port	Name	Participate	Cost	Priority	Edge	P2P	Status	Role
1	AMC 1	Ves	20000	128	Yes	Yes	Discarding	Disabled
2	AMC 2	Ves	20000	128	Yes	Yes	Discarding	Disabled
3	AMC 3	Ves	20000	128	Yes	Yes	Forwarding	Designated
4	AMC 4	Ves	20000	128	Yes	Yes	Discarding	Disabled
5	AMC 5	Yes	20000	128	Yes	Yes	Discarding	Disabled
6	AMC 6	Ves	20000	128	Yes	Yes	Discarding	Disabled
7	AMC 7	Ves	20000	128	Yes	Yes	Discarding	Disabled
8	AMC 8	Ves	20000	128	Yes	Yes	Discarding	Disabled
9	AMC 9	Ves	20000	128	Yes	Yes	Discarding	Disabled
10	AMC 10	Ves	20000	128	Yes	Yes	Discarding	Disabled
11	AMC 11	Ves	20000	128	Yes	Yes	Discarding	Disabled
12	AMC 12	Ves	20000	128	Yes	Yes	Discarding	Disabled
13	MCH Management	No No		122		-	2.3	2.39
14	Front Panel	Ves	200000	32	Yes	Yes	Forwarding	Designated
15	MCH Expansion	Ves	20000	128	Yes	Yes	Discarding	Disabled
16	MCH Update	Yes	20000	192	Yes	Yes	Discarding	Disabled

Apply Port Settings

- **Participate** specifies if the RSTP is enabled or not for the selected port.
- **Cost** displays the cost of this port. Cost is the contribution of this port to the path cost of paths toward the spanning tree root, which includes this port.
- **Priority** displays the priority of this port. This is the value of the priority field contained in the first octet of the port ID.
- **Edge** indicates if this port is the edge port. Once configured as an edge port, the port immediately transitions to the forwarding state.
- **P2P** indicates if this port is a point-to-point link. If a port is connected to another port through a point-to-point link and the local port becomes a designated port, it negotiates a rapid transition with the other port to ensure a loop-free topology.
- **Status** displays the RSTP port status. The following is the STP and RSTP spanning tree state mapping:

Spanning Tree Status	STP Port State	RSTP Port State
Enabled	Blocking	Discarding
Enabled	Listening	Discarding
Enabled	Learning	Learning
Enabled	Forwarding	Forwarding
Disabled	Disabled	Discarding

#### Table 2: RSTP and RSTP Spanning Tree State Mapping

- **Role** displays the role of this port. The RSTP provides rapid convergence of the spanning tree by assigning port roles and determining the active topology. The following describes the port roles:
  - *Root* port provides the best path (lowest cost) when the switch forwards packets to the root switch.
  - *Designated* port connects to the designated switch, which incurs the lowest path cost when forwarding packets from that LAN to the root switch.
  - *Alternate* port offers an alternate path (a path other than that provided by the current root port) toward the root switch.
  - *Backup* port acts as a backup for the path provided by a designated port toward the leaves of the spanning tree.
  - *Disabled* port has no role within the operation of the spanning tree.

## 3.12 802.1x

The IEEE 802.1X protocol is a standardized method for securing network access from the network devices. If a network user requires access to network server resources (file and print), then a login procedure must be successfully completed.

IEEE 802.1X operation denies unauthorized network access but does not withhold network traffic from authorized users.

### 3.12.1 Global RADUIS Setting

The RADIUS server is a Remote Authentication Dial-In User Service as defined in RFC2865. It is primarily used by ISPs that authenticate a username and password before authorizing the use of the network.

#### Figure 18: Global RADIUS Settings

302.1x			Help
Global Radius Setting		2	9
Radius Server IP Address:	0.0	. 0	.0
	4040		
UDP Port Number:	1812		

- Global RADIUS Setting enables or disables global RADIUS operation.
- **RADIUS Server IP Address** specifies the IP address of the RADIUS server.
- **UDP Port Number** specifies User Datagram Protocol (UDP) port number of the EAPOL control frame; 1812 is the default UDP port number, but if the RADIUS server can recognize them, other numbers can be used.
- Shared Secret is a 16-character string used by the RADIUS server as a password to identify EAPOL control frames.

802.1X is a port-based authentication protocol. If a user port (supplicant) needs service from another port (authenticator), it must be verified and approved by the authenticator. The authenticator typically passes the Extensible Authentication Protocol (EAP) to an authentication server, which has all the security information. EAP is a high layer protocol used for authentication and it ensures mutual authentication between a wireless client and a server that resides at the network operations center. In order for layer 2 ports to participate in EAP protocol more efficiently, 802.1X creates another layer 2 protocol called EAPOL (EAP over LAN). With EAPOL, layer 2 can initiate or stop authentication functions. If a port needs service from another port, it needs to be authenticated by that port. EAPOL is the protocol used for this authentication process.

Extensible Authentication Protocol over LAN (EAPOL) is the key protocol in 802.1X as it provides effective authentication regardless of whether 802.11 WEP keys or any encryption are implemented. If configured to implement dynamic key exchange, the 802.1X authentication

server can return session keys to the access point along with the accept message. The access point uses the session keys to build, sign, and encrypt the EAP key message that is sent to the client immediately after sending the success message. The client can use the contents of the key message to define applicable encryption keys.

## 3.12.2 Port Authentication Setting

The Port Authentication function establishes security between ports. It also displays the result when a port is enabled for authentication.

Figure	19:	Port Authentication Setting	
--------	-----	-----------------------------	--

Port	Name	Set Status	Show Client MAC	Authorization
1	AMC 1	Disabled	No Contraction	N/A
2	AMC 2	Disabled	AV	N/A
3	AMC 3	Disabled		N/A
4	AMC 4	Disabled		N/A
5	AMC 5	Disabled		N/A
6	AMC 6	Disabled	KOK	N/A
7	AMC 7	Disabled		N/A
8	AMC 8	Disabled		N/A
9	AMC 9	Disabled	N	N/A
10	AMC 10	Disabled	and at	N/A
11	AMC 11	Disabled	101	N/A
12	AMC 12	Disabled		N/A
13	MCH Management	Disabled	1016	N/A
14	Front Panel	Disabled	122	N/A
15	MCH Expansion	Disabled		N/A
16	MCH Update	Disabled	000	N/A

- **Set Status** enables or disables port authentication. Enable port authentication means these ports should be authorized by a RADIUS server to forward traffic. No unauthorized traffic is forwarded. No authentication process is required for those ports in disabled status; traffic can be forwarded normally.
- **Show Client MAC** displays the last client in the MAC address that sent out the EAPOL control from of the port.
- Authentication displays the authentication status of an enabled port.
  - *Yes* indicates the authentication has passed; the traffic is allowed to be forwarded.
  - *No* indicates the authentication has failed; the traffic is not allowed to be forwarded.
  - *In Progress* indicates that the authentication is still in progress. Traffic is not forwarded before authentication is verified.
  - *N/A* is defined as no authentication required.

## 3.13 IGMP Snooping

IGMP is a standard defined in RFC1112 for IGMPv1 and in RFC2236 for IGMPv2. IGMP specifies how a host can register a router in order to receive specific multicast traffic. Configure the switch to use IGMP snooping in subnets that receive IGMP queries from either IGMP or the IGMP snooping querier. IGMP snooping constrains multicast traffic at Layer 2 by configuring Layer 2 LAN ports dynamically to forward multicast traffic only to those ports that want to receive it.

The IGMP Querier functionality is supported as well. It enables the switch to imitate a multicast router by sending out general IGMPv2 queries to the host nodes in case if no other Querier (multicast router) exists. It uses 0.0.0.0 as a source IP address. Added "Startup Query Interval" and "Startup Query Count" settings to the WEB interface (see picture below) to make Querier configuration complete.



NOTE: Due to the periodic IGMPv2 Queries sent by switch all the IGMPv3 hosts in the network will fall back to send IGMPv2 reports. This is defined by spec.

<i>IP Timer Parameters :</i>			anan
Robustness Variable :	2		
Query Interval :	125	seconds	10000
Query Response Interval :	10	seconds	( Group Membership Interval ) =
Last Member Query Interval :	1	seconds	260 seconds =
Last Member Query Count :	2		(Robustness Variable)  * (Query Interval)  + (Query Resonance Interval)
Startup Query Interval :	1	seconds	
Startup Query Count :	2	DR	
able IGMP Snooping Feature pe Enable IGMP Snooping	r VLAN : VLAN ID		Apply

#### Figure 20: IGMP Snooping

- Enable IGMP Snooping enables or disables the IGMP snooping feature.
- **Robustness Variable** allows tuning for the expected packet loss on a subnet. If a subnet is expected to be lossy, the robustness variable may be increased. IGMP is robust to

(Robustness Variable – 1) packet losses. The robustness variable must not be 0, and should not be 1. The default value is 2.

- **Query Interval** is the interval between general queries sent by the querier. The default interval is 125 seconds. By varying the Query Interval, an administrator may fine tune the number of IGMP messages on the subnet; larger values cause IGMP queries to be sent less often.
- **Query Response Interval** is the maximum response time inserted into the periodic general queries. The default value is 100 (10 seconds). By varying the query response interval, an administrator can fine tune the level of the burst of IGMP messages on the subnet; larger values create less of a traffic burst, as host responses are spread out over a larger interval. The number of seconds represented by the query response interval must be less than the query interval.
- **Startup Query Interval** is the interval between General Queries sent by a Querier on startup. The default value is 1 second.
- **Startup Query Count** is the number of Queries sent out on startup, separated by the Startup Query Interval. The default value is equal to 2.
- Last Member Query Interval is the maximum response time inserted into group-specific queries sent in response to Leave Group messages, and is also the amount of time between group-specified query messages. The default value is 10 (1 second). This value may be tuned to modify the leave latency of the network. A reduced value results in reduced time to detect the loss of the last member of a group.
- Last Member Query Count is the number of group-specific queries sent before the router assumes there are no local members. Default: the Robustness Variable.
- **Enable IGMP Snooping Feature per VLAN** enable or disable the IGMP snooping feature for a specific VLAN. All VLAN IDs created are listed here. This feature is disabled by default for a newly created and default VLAN IDs.
- **Router Ports** specifies the ports to which IGMP routers are connected.



NOTE: The Querier automatically enters to disable state in case if one of ports is configured as "Router Port".

#### Access Control List 3.14

Access Control List (ACL) is one of the basic elements used to configure device forwarding behavior. ACL provides rules that are applied to port numbers, MAC addresses, IP addresses. Access control lists can generally be configured to control both inbound and outbound traffic, and in this context they are similar to firewalls.

An ACL is an ordered-by-user set of rules that is used to filter traffic on a networking device. Each rule is represented by an Access Control Entry (ACE). Each ACE has a group of match criteria and a group of action criteria.

#### Figure 21: Access Control List

4	ID	Entry Name	Permit	Deny		Priorit	y	Delete
	1	acl dmac	۲	0	-	2	+	DELETE
	2	acl sip	۲	0	-	1	+	DELETE
	120	V AXA	0	0	14		11	N K
	200	222	0	0				-
	18	1010	0	0	16		1-12	NK
	21/2	aiaia	0	0	31		3.4	2
	1 CC 3		0	0	1.0	9	1.68	S K
	245	2020	0	0	20	1	71	RU
	1.05	1.00.00	0	0	0.03	Q	1.08	2.00
	211-	RA	0	0	2.1		24	av

Maximal number entries :

- Sort defines the type of sort. It includes priority, deny and permit.
- Entry Name indicates the name of ACL entry. The length of name has to be smaller than 20. And Different ACL entries can't have the same name.
- **Priority** indicates the priority of ACL entry. The largest value has highest priority. The range is from 0 to 65535. And Different ACL entries can't have the same priority.
  - 0 + increase priority by 1.
  - decrease priority by 1. 0
- **Delete** removes the specified ACL entry.
- **New Entry** inserts a new ACL entry.
- **Import** selects an XML file to import.
- Export writes all ACL entries to an XML file.
- Apply modifies the changes of ACL entries which are shown on this page.

New Entry Import Export Apply



NOTE: If the rule/filter of ACL entry is empty, the check box of this entry will not be checked by default.



NOTE: If the check box is not checked, the corresponding ACL entry will not be programmed to hardware.

## 3.15 Auto DoS

Denial-of-service (DoS) attack prevention is a method of preventing an attack on a computer system or network that causes a loss of service to users. Typically, a DoS attack causes the loss of network connectivity and services by consuming the bandwidth of the victim network or overloading the computational resources of the victim's system.

### 3.15.1 Global Auto DoS Attack Prevention

#### Figure 22: Global Auto DoS



The following attack packets can be prevented:

- Land Attack Packets with the source IP equals the destination IP.
- Blat Attack Packets with the source port equals the destination port.
- NULL scan TCP sequence number is zero and all control bits are zeros.
- **SYN with sport < 1024** SYN packets with a source port less than 1024.
- Xmascan Sequence number is zero and the FIN, URG and PSH bits are set.
- **SYNFIN** SYN and FIN bits that are set in the packets.
- Ping of Death Attacks Using packets larger than 64K bytes through fragments and target the vulnerable systems.
- Click Advanced to set additional per-port DoS attack prevention.

## 3.15.2 Per-Port DoS Attack Prevention

#### Figure 23: Per-Port Auto DoS

oba			
ort:	1 Apply settings to a	II ports	
	Denial of Service Prevention	Para	meter
	Prevent Smurf Attacks	ave	2/2
	Prevent Ping Flooding	O 64 kbps	O 128 kbps
~	Prevent SYN/SYN-ACK Flooding	💿 64 kbps	O 128 kbps
	Select All	200	2.000

- Smurf Attack Ping packets attacks that can cause network congestion or outages.
- Ping Flooding Flooding of ICMP packets.
- SYN/SYN-ACK Flooding of SYN or SYN-ACK packets.
- Limit Limit the rate for Ping Flooding and SYN/SYN-ACK.

## 3.16 Auto VolP

Voice over Internet Protocol (VoIP) allows telephone calls to be made using a computer network over a data network like the Internet. With the increased prominence of delay-sensitive applications (voice, video, and other multimedia applications) deployed in networks today, proper QoS configuration ensures high-quality application performance. The Auto VoIP feature is intended to provide an easy classification mechanism for voice packets so that they can be prioritized above data packets in order to provide better QoS.

The Auto VoIP module explicitly matches VoIP streams in Ethernet switches and provides them with a better class of service than ordinary traffic. The Auto VoIP module provides the capability to assign the highest priority for the following VoIP packets:

- SIP Session Initiation Protocol
- MGCP -- Media Gateway Control Protocol
- SCCP -- Skinny Call Control Protocol

Figure 24: Auto VolP		
	AutoVoIP Settings	Help
	Profiles: IP Phone V Limit: 2 Mbps V	
	Apply	

- **Profiles** indicates the current profile to control; Disable does not select any profile.
- **Guaranteed bandwidth** indicates the guaranteed minimum bandwidth for traffic of the selected profile.

## 3.17 Logging

Event logs are used to record various system events. By properly configuring the logging system, users can control the type of log messages that can be recorded. To configure the level of logs to be recorded, select the appropriate levels (Error/Warning/Info/Debug) for each logging target then press the **Apply** button.

#### Figure 25: Logging

Logging Target (Click to view logs)	Error	Warning	Info	Debug	Delete
Server: Printer 10.1.12.12:514 Facility:local0					DELETE

For a remote syslogd-based server, users can click the **Add Server** button to supply the new server information.

#### Figure 26: Add Logging Server

Name :		(Max 12 characters)
IP Address :		
Port:	514	
Facility :	Local 0 💌	

- **Name** specifies a short name or description for identifying this server.
- **IP Address** specifies the IP address of the server (in dotted decimal notation).
- **Port** specifies the UDP port of the server (normally 514 for syslogd).
- **Facility** specifies the facility value to be used when logs are recorded in the remote server. See RFC3164 for reference.

# Contact VadaTech

## **Technical Support**

If you have purchased the VadaTech product through our distributor network, contact your distributor for any technical assistance. If you require further technical support, you can contact VadaTech technical support team from <u>VadaTech Customer Support</u> site.

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