

### Model :ATC-405/ATC-408

### **Product Features**

- > IGMP snooping and GMRP for filtering multicast traffic
- Port-based VLAN, IEEE 802.1Q VLAN, and GVRP to ease network planning
- QoS and TOS, WRR/WFQ/SP to increase determinism
- Layer2-4 Multi-Field classifier

Support 8-MultiField entry

Support traffic policy

Support Multi-Filed filter

Support copy to mirror port

Support trap to CPU por

- Support Port mirror
- Support auto-polarity for 10Mbps
- Support 16 VLAN (IEEE Std 802.1q)

Shared/Independent VLAN Learning

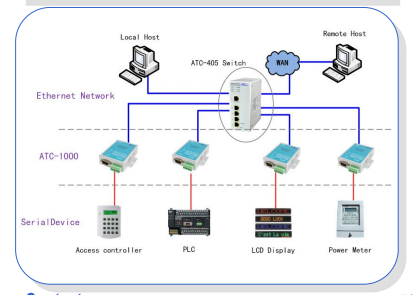
Support insert, remove tag

Support VLAN priority remarking

- Support STP, RSTP and MSTP
- Support port-based access control
- > Supports rate control

In/Out port rate control

Traffic Policy



# **Product Description**

The ATC-405/ATC-408 are standalone 5-port manged Ethernet switches and operates in store and forward mode.

ATC-405/ATC-408 have a lot of rich feature for different application,include router application,firewall, IEEE 802.1Q, IGMP snooping, policy-based QoS. It provides powerful QoS function,include traffic policy, traffic meter, and flexible queue scheduling (WRR/WFQ/SP). In virtual LAN, IP175DLF support port-based VLAN and IEEE 802.1Q tag-tagged VLAN (up to 16VLAN groups). With the broadcast storm protection function support ATC-405/ATC-408 increase the reliability and availability of your industrial Ethernet network. Models with an wide operating temperature range of -40 to 85°C are also available, and the switches support advanced management and security features, making the ATC-405 switches suitable for any harsh industrial Environment. ATC-405 series switches can be installed

## **Package Checklist**

- ATC-405 or ATC-408 switch 1 PCS
- Documentation and software CD 1PCS

## **Order Information**

ATC-405 5-Pot 10/100M Fast Managed Industrial Ethernet Switches
ATC-405U 5-Pot 10/100M Fast Un-managed Industrial Ethernet Switches
ATC-408 8-Pot 10/100M Fast Managed Industrial Ethernet Switches
ATC-408U 8-Pot 10/100M Fast Un-managed Industrial Ethernet Switches

### Contact us

#### Shenzhen ATC Technology Co., Ltd

Room 803, Block B, Building 4, Tian'an Cyber Park, Longgang District, Shenzhen, China, 518172

**Specifications** 

specifications			
Network Interface			
Interface Type	10/100BaseT(X) auto negotiation speed, Full/Half duplex mode, and auto MDI/MDI-X connection		
Connector	8-pin RJ-45 * 5		
Isolation Protection	Built-in 1.5KV		
Technology			
Standards	IEEE 802.3 for 10BaseT		
	IEEE 802.3u for 100BaseT(X) and 100BaseFX		
	IEEE 802.3x for Flow Control		
	IEEE 802.1D-2004 for Spanning Tree Protocol		
	IEEE 802.1w for Rapid STP		
	IEEE 802.1s for Multiple Spanning Tree Protocol		
	IEEE 802.1Q for VLAN Tagging		
	IEEE 802.1p for Class of Service		
	IEEE 802.1X for Authentication		
Network Protocols	ICMP,IP,TCP,UDP,DHCP,BOOTP,Telnet,DNS,HTTP,ARP		
Flow Control	802.3X flow control frames on both transmit and receive sides		
Configure Options	Web Page, Windows Utility		
OS support	Windows Serial / Linux real / TTY / UNIX		
Switch Properties			
Priority Queues		4-level per port	
Max. Number of Availa	ble VLANs	16	
VLAN ID Range		VID 1 to 4094	
IGMP Table		Up to 1K	
MAC Table Size		2K	
Rate Control		Range 0-100Mbps	
LED Indicators	PWR	Power Indicator	
	F/H.x	Indicate full duplex or half duplex	
	LINK	Indicate network connections status	
	10/100M	Speed Indicator	
Power Requirements			
Input Voltage		12VDC (12 to 24VDC),redundant dual inputs	
Protection	Over-current and over-vvoltage protection		
Connector		Removable 4-contact terminal blocks	
Physical Characteri	stics		
Installation	DIN-Rail Mounting		
Housing	Aluminum & Iron		
Weight	1.0Kg		
Dimensions	106 × 54 × 136 mm(4.17 × 2.13 × 5.35 in)		
Environmental Limits			
Operating Temperature		-25 ~ 70°C (-13 ~ 158°F)	
Storage Temperature		-40 ~ 85°C (-40 ~ 176°F)	
Ambient Relative Humidity		5% to 95%(non-condensing)	
Standards and Certifications		RoHS, CE, FCC	
		,,	