### CONTENTS

SAFETY PRINCIPLES FOR USE	4
CHAPTER 1 S1016V TWO-LAYER SWITCH INTRODUCTION	5
1.1 Brief	5
1.2 PRODUCT PACKING LIST	5
CHAPTER 2 DEVICE SPECIFICATION	6
2.1 S1016V Two-Layer Switch Front Panel	6
2.2 S1016V FRONT PANEL SPECIFICATION.	6
CHAPTER 3 PRODUCT TECHNICAL FEATURES	7
3.1 TECHNICAL FEATURES	7
3.2 Product Parameters	7
CHAPTER 4 INSTALLATION	10
4.1 Fix Method	10
4.2 INTALL STEPS	10
4.3 PATTERN MATCHING	10
CHAPTER 5 TROUBLE SHOOTING	11

### **Tables**

Table 2-1 S1016V Two-Layer Switch	8
Table 3-1 Device Parameters	
Table 3-2 Interface Paremeters	9
Table 3-3 Power&Ground	10
Table 3-4 Enviroment Parameters	10
Table3-5 Structure	10
Table 3-6 VLAN Division Table	11

## Preface

### **Version Description**

Manual version: V1

### **Copyright Notice**

The copyright of this manual is reserved by Wuhan Fiberhome Networks Co., Ltd., who retains the final rights of explanation and revision to this manual and notice. No part of this manual may be photocopied, excerpted, reproduced, revised, transmitted, translated into other languages, or used for commercial purpose in full or in part, without the prior written permission of the Company.

### Disclaimer

This manual is made according to currently available information and subject to change without further notice. Whilst every effort has been made to ensure the accuracy and reliability of the contents contained herein, the Company cannot be held liable for any harm or damage resulting from any omissions, inaccuracies or errors contained in the manual.

### Brief

This manual for how to install, use the S1016V Two-Layer switches are discussed, including S1016V L2 switch features and performance, hardware, installation and connections.

### Audience

This manual is intended for use as:

- > Telecommunications engineering technicians
- > Telecommunications sector equipment maintenance personnel
- Project Deployment Person
- > Staffs who interested in the product

Before installing the equipment, be sure to carefully read this manual to avoid misuse and damage to the equipment.

### **Environmental Protection**

0

This product meets the design requirements on environmental protection, product storage, use and disposal should be in accordance with relevant national laws and regulations require.

### Remind

Thank you for using our products!

 $\geqslant$ 

For the first time you use our equipment, be sure to read before all the information.

Highly welcome your comments and suggestions for our work, we will forward your views as the greatest support for our company.

	S1016V Two-layer switch includes precision devices. In order to avoid serious impact damage, Please keep out excessive vibration and impact.
	S1016V switch containing electrostatic sensitive devices. Do not disassemble or repair. If you need to disassemble or repair the device, it must under the guidance of technical staff agreed and operate in accordance with anti-static procedures.
K	In case of questions please contact our company. Do not to disassemble, otherwise it may cause irreversible damage and will consider it is Waiver of warranty rights.

### Safety principles for Use

Before the installation and use of this product, please read the following manual. Wuhan Fiberhome Networks Co., Ltd. will not responsible for any losses caused by any breach of security matters.

# Chapter 1 S1016V Two-Layer Switch Introduction

### 1.1 Brief

S1016V is 16 ports 10M/100M Two-Layer Ethernet Switch. S1016V Switch supports 10/100Mbps self-adaptive, full/half duplex self-adaptive and Auto MDI/MDIX Automatic polarity reversal. S1016V also has VLAN Function.

### 1.2 Product Packing List

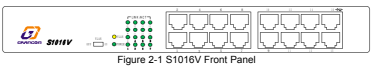
S1016V Package should be included:

- 1 S1016V Two-Layer Switch
- 1 Power Cable
- 1 User Manual (or Disc)
- 1Warranty Card
- 1 Certificate

If any parts damaged or shortage, please contact the local dealer.

### **Chapter 2 Device Specification**

### 2.1 S1016V Two-Layer Switch Front Panel



#### 2.2 S1016V Front Panel Specification

Support a key VLAN isolation, when this feature is turned, the 1-7 channel can be associated from each other and can communicate with channel 8.a

If the Switch is powered up, switch VLAN DIP from OFF to ON, the yellow VLAN LED indicator will light. The Setting will be activated only after the device power off and reboot once.

1. If the Switch is power off, switch VLAN DIP from OFF to ON, then power the device up. The VLAN configure will be activated after the system is initialized.

There are Power, Ethernet Speed and status LED indicators on the front panel. The description has shown on the following table.

LED	Panel	Status	Specification
Power LED POWER	DOWED	on	Power on
	POWER	off	Power off
VLAN LED	VLAN	on	VLAN ON
VLAN LED		off	VLAN OFF
Status LED LINK/ACT	LINK/ACT	on	Ethernet Connected
		off	Ethernet Disconnected
	flash	Transmisstion Data	

Table 2-1 S1016V Two-Layer Switch

6

# **Chapter 3 Product Technical Features**

### 3.1 Technical Features

### 1) S1016V VLAN:

- ◆ Comply with the IEEE802.3 standard
- ◆ Support 10/100M, Full/Half Self-adaptive
- ◆ Support Auto MDI/MDIX Function
- Supports full-duplex and half duplex back pressure flow control IEEE802.3x flow control
- ◆ LINK/ACT LED indicator for all ports
- Uplinks lightning protection design
- VLAN Support
- Port Configurable

### 3.2 Product Parameters

1) Device Parameters

#### Table 3-1 Device Parameters

MAC Address	8K
Package forwarding rate	2.38Mbps
Package Cache	768Kbits
Support the maximum frame size	1552Bytes
Max. Power	<5W

2) Interface

Table 3-2 Interface Paremeters

×.			
	Interface	RJ45	
	Standard	IEEE802.3	
	Speed rate	10/100M self-adaptive	
	Lightning	<4000KV(20hm)	
	Protection	\4000KV (201111)	

3) Power and Ground

### Table 3-3 Power&Ground

Power Type	S1016V: 220V AC/48 DC	
Cround Turns	S1016V shell and power supply	
Ground Type	ground	
Lighting	<4000KV(2ohm)	
Protection		

4) Environment Parameters

### Table 3-4 Environment Parameters

Operating Temp.	$0^{\circ}\text{C} \sim + 40^{\circ}\text{C}$
Storage Temp.	- 10°C∼ + 70°C
Relative Humidity	10%~90%

### 5) Structure

Table3-5 Structure

Size	S2016V: 265mm×162mm×45mm	
Walat	S2016V:1.4 Kg (AC220V)	
Weight	1.2 Kg ( <b>DC48V</b> )	

6) VLAN Divide instructions

### S1016V Two-Layer User Manual

Table 3-6 VLAN Division Table

VLAN	Ethernet Channel		
1	Channel 1, Channel 16		
2	Channel 2, Channel 16		
3	Channel 3, Channel 16		
4	Channel 4, Channel 16		
5	Channel 5, Channel 16		
6	Channel 6, Channel 16		
7	Channel 7, Channel 16		
8	Channel 8, Channel 16		
9	Channel 9, Channel 16		
10	Channel 10, Channel 16		
11	Channel 11, Channel 16		
12	Channel 12, Channel 16		
13	Channel 13, Channel 16		
14	Channel 14, Channel 16		
15	Channel 15, Channel 16		

### **Chapter 4 Installation**

### 4.1 Fix Method

S1016V Two-Layer Switch can put on the desk directly, or hang on the wall by the two fix holes (121mm between holes).

#### 4.2 Intall Steps

- (1) Power on
- (2) Connect the Ethernet Cable to the device
- (3) Users can switch VLAN DIP to decide whether using the VLAN feature
- (4) Installation Completed

### 4.3 Pattern matching

For your hubs, switches and other Ethernet connected devices to play to their maximum effectiveness in the use of these devices, please note that to ensure the interconnection between the ports is pattern matching. If the setting is not correct, not only the device can not work at full capacity, and may even cause the connection failure.

# **Chapter 5 Trouble Shooting**

After S1016V Two-Layer Switch Powered up and well connected, check the device whether working well. If its not, please see the following trouble shooting.

(1) No Power Indication

Check the power cable is well connected, or the power source wheter meet the requirement of the device.

(2) Ethernet LINK/ACT LED off

Check the Ethernet cable whether be connected well or not. Check your Ethernet Device operating, Check the cable is made right.

(3) LED Indicator is normal, but canot PING succefully

Please check whether the Ethernet device is working well.

Check the devices are configed correctly.

Check the S1016V is turn on VLAN to meet the network demands.

(4) Ping succefully, but too much losing packet.

Please check the patern of the switch port fits the otherside devices port.

If you encounter problems during use, please try the above recommended methods to be checked. If still unresolved, please contact the manufacturer.

Wuhan Fiberhome Networks Co., Ltd. reserves the right to product upgrades, the right to change. Above subject changing is without notice.