

1.1

1

		S1908+ 8 10Base-T/100Base-TX RJ45 fl A8=#A8=L ȷ 1 Console
		S1916+ 16 10Base-T/100Base-TX RJ45 fl A8=#A8=L ȷ 1 1 Console
		IEEE 802.3-2002 IEEE 802.1D IEEE 802.1Q 802.1x
		10Base-T 3 3 UTP STP 100Base-TX 5 UTP STP %\$6UgY!: L AA: fl ȷ %\$6UgY!: L! G GA: fl ȷ 1000Base-TX 5 UTP STP 1000Base-SX MMF 1000Base-LX SMF MMF
LED	POWER	
	RJ45	Link/ACT 100Mbps LED
		Module Link/ACT 1000Mbps 100Mbps

1.

2.

LED

LED					
10BASE-T/100BASE-TX RJ45	LED (POWER)			% &	
	# @ @b_#57 H			1) 2) 3) 4)	
	%%\$AVdg @ f%%\$AVdg	LED	%%\$AVdg	F>() %\$AVdg	
	LED Module				

#

2)

4)

%%\$AVdg

LED

10Mbps

@98

%%\$AVdg

%%\$A

2-8 S1908+

2-7 2-8

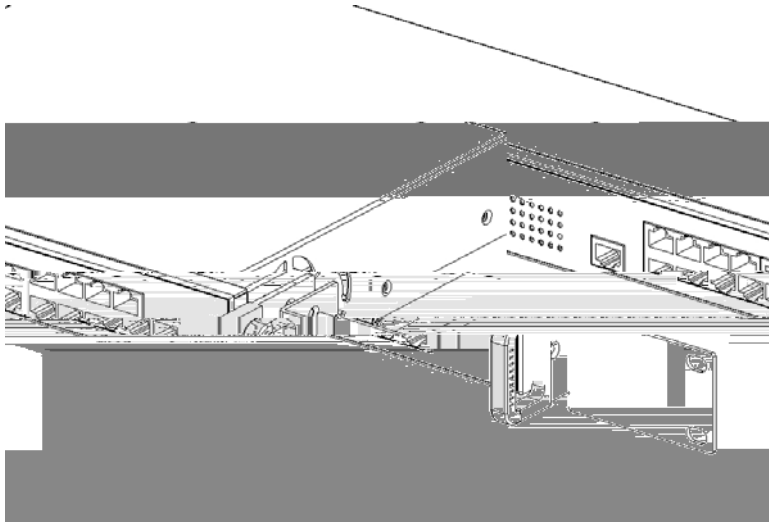
M3*6FMO

M3*6FMO

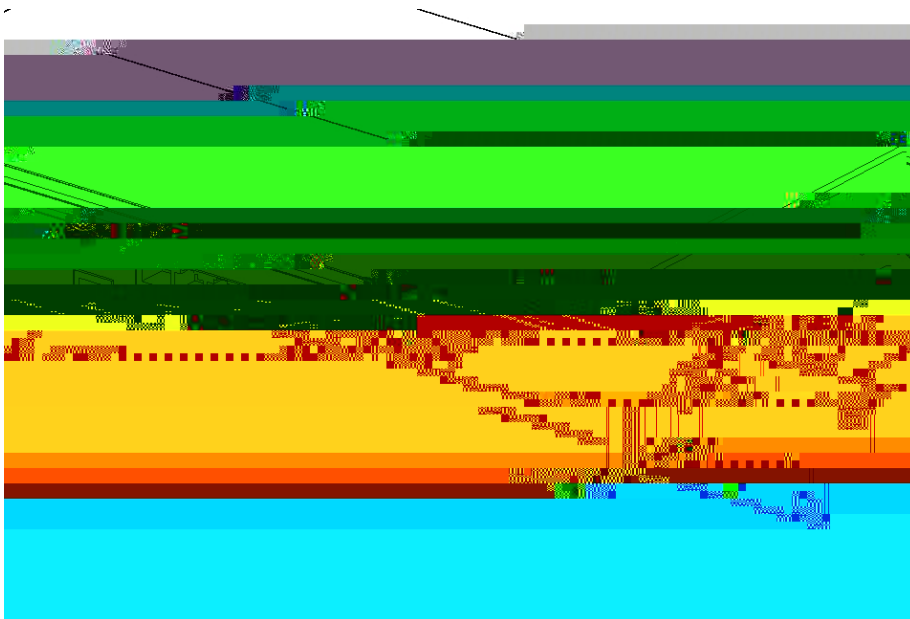
.....

1 L L M3*10FMO M3*10FMO

2-9 2-10



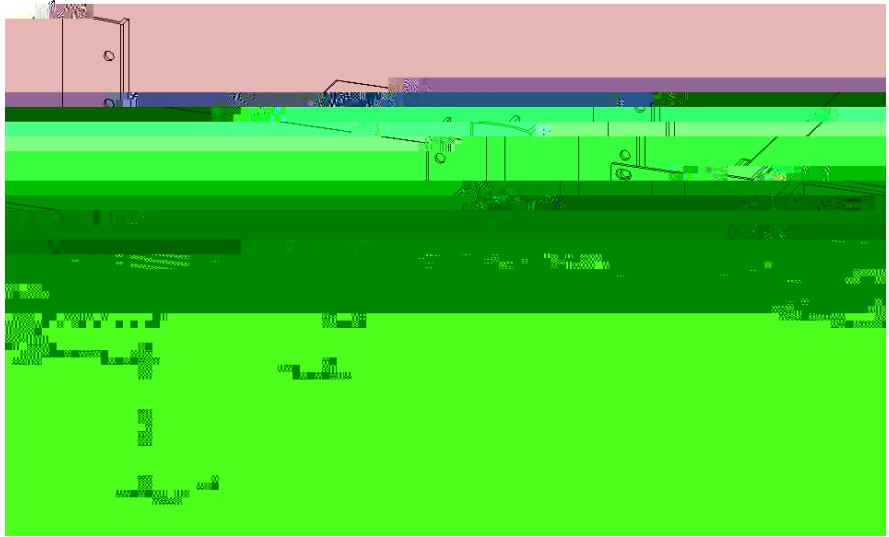
2-9 S1916+



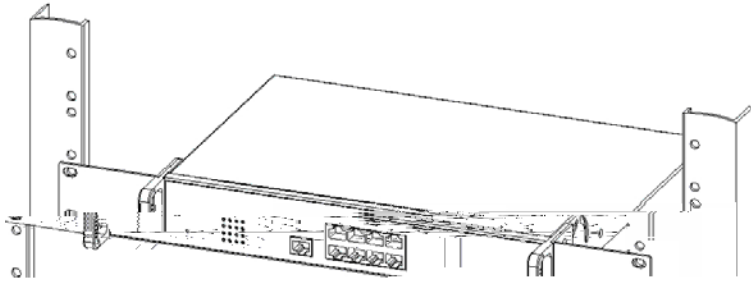
2-10 S1908+

2 2-11 2-12

3 Ping



2-11 S1916+



2-12 S1908+

■

Power

.....

1	10Base-T	3	3	UTP	STP
---	----------	---	---	-----	-----

20%	100Base-TX	5		UTP	STP
-----	------------	---	--	-----	-----

3%	100Base-TX	5	3	UTP	STP
----	-----------------------	--------------	--------------	----------------	----------------

2.4



