

©2009



目 录

.....	4
.....	6
1.1	6
1.2	6
1.3	6
.....	10
.....	11
3.1	11
3.2	11
3.3	12
3.4	12
3.4.1 10/100/1000Mbps RJ-45	13
3.4.2	13
3.5	13
3.6	14
3.7	14
.....	15
A ——	17
1000BASE-T/100BASE-TX/10BASE-T	17
.....	18
B —— SFP (MINI-GBIC)	19
M	

V1.10

± “ ” _____

± “ ” _____

1.1

± IP
 ±
 ± QoS
 ±
 ±
 ± POE

1.2

S3250 24— 24 10/100Base-T 2 combo SFP 1
 S3250 48— 48 10/100Base-T 2 combo SFP 1
 S3250P 24— 24 POE 10/100Base-T 2 combo SFP
 1
 M32 M3250 02SFP/GT
 M3250 STACK Combo
 " M23/M32 "
 S3250
 L2 L3
 RJ45 MDI/MDIX SFP SFP SFP
 M3250 02SFP/GT M3250 STACK Combo
 " M23/M32 "
 S3250 ACL QOS
 S3250 AAA 802.1X VLAN
 ACL
 802.1D 802.1W 802.1S
 QOS
 IGMP snooping
 POE S3250P-24 24 10/100M POE POE

1.3



S3250 24

S3250 24

Power		
Module		
Link/ACT1		" 1 2" LinkUp
Link/ACT2		
Console		PC
1~24	10/100Mbps RJ-45	100M Link Up 100M 10M Link Up 10M
25F 26F	1000Mbps SFP	Link Up
25C 26C	1000Mbps RJ-45	Link Up

S3250 24

1		

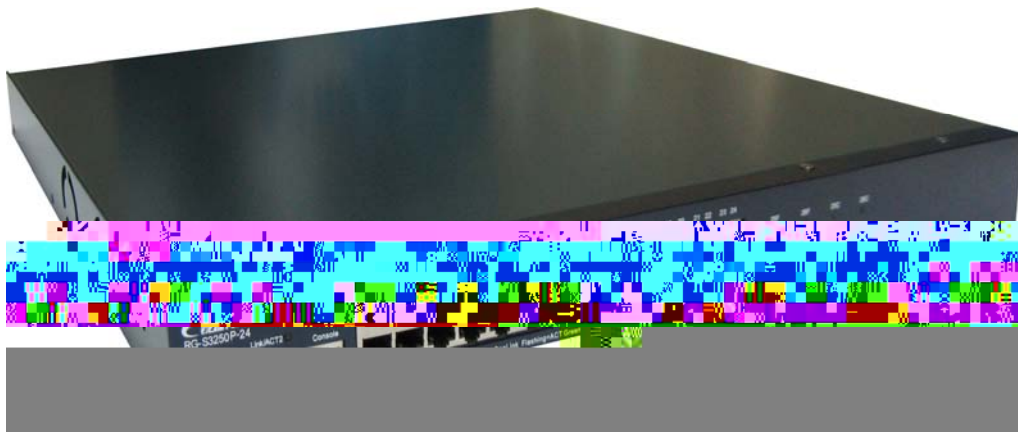
NA6000

S3250 48

Power		
Module		
Link/ACT1 Link/ACT2		" 1 2" LinkUp
Console		PC
1~48	10/100Mbps RJ-45	100M Link Up 100M 10M Link Up 10M
49F 50F	1000Mbps SFP	Link Up
49C 50C	1000Mbps RJ-45	Link Up

S3250 48

1		
2		
3	Module	



S3250P-24

S3250P 24

Power		
Module		

Link/ACT1
Link/ACT2

Console		PC
1~24	10/100Mbps RJ-45	1 POE 1~24 POE POE POE 2 POE 1~24 100M Link Up 100M 10M Link Up 10M
25F 26F	1000Mbps SFP	Link Up
25C 26C	1000Mbps RJ-45	Link Up
POE	POE	1~24 POE 1~24
MOD		POE

S3250P 24

1		
2		
3	Module	

IEEE802.3

3.1

‘ ’

3.2

4DC Q0 G30I827.66 8047813 81C513C15FB36D0ED7FTfC4308D3E9k1DA047819364

3.4.1 10/100/1000Mbps RJ-45

“Power”LED

3.6

	LED				
1	Power				
2	Link/ACT			Link/ACT	
3		1		3	"
4	POE 10/100MRJ-45	1~24	10/100M RJ-45	POE	1~24

3.7

CLI

PC

Console

PC

1

2

Power

,

3

Power

6

RG-S3250

7

RG-S3250

±
±
±
±
±
±

8 PD

PD

PD

1~24 RJ45
POE

POE

PD

POE

A 4

