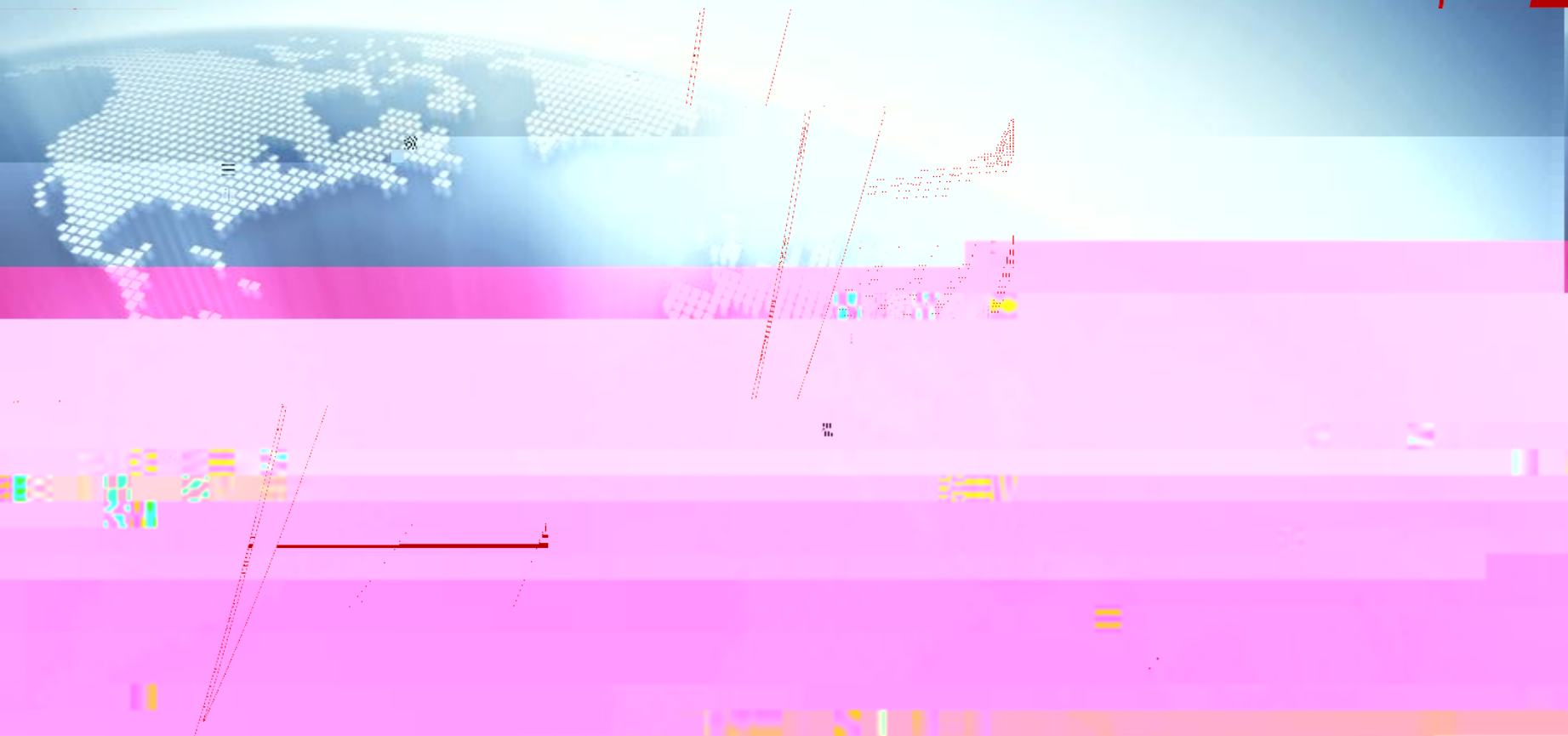


# RG-EG3200



# Contents



RG-EG3200



DPI DFI

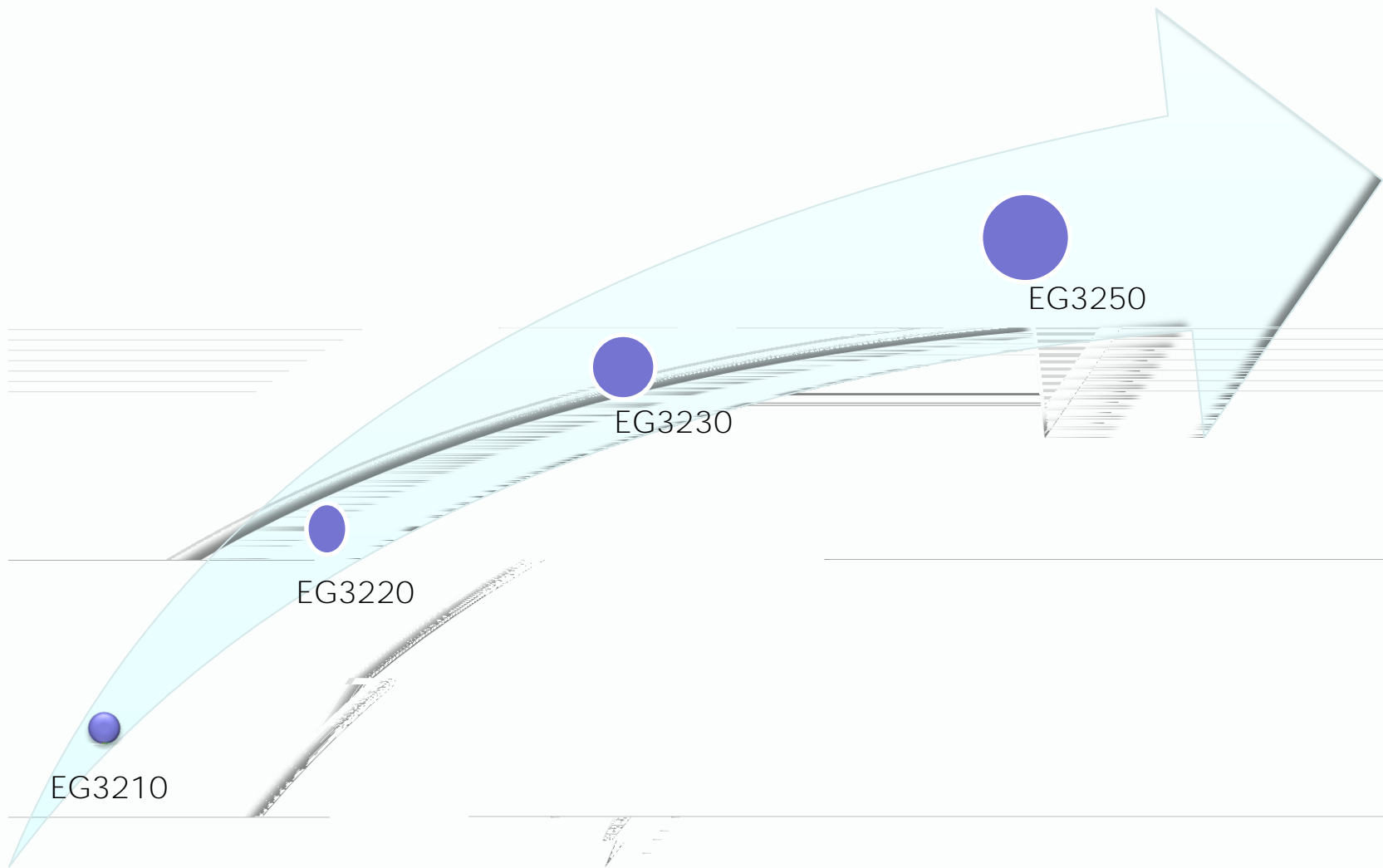
VPN

VPN

VPN

# Contents

| RG-EG3200



EG3210

EG3220

EG3230

EG3250

# RG-EG3200

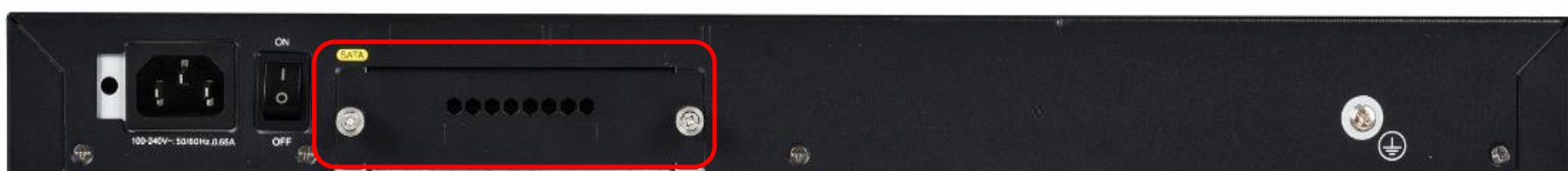


1					8					WAN/LAN		0	1
	2	3	4	5	LAN	6	7	8	9,			WAN	
	MGMT		GE 0/0			10/100M/1000M							
2			2										
3	2												
4	1												
5	reset					reset							3
6													
7	1												1T
8	1												

1 DDR4 2G

1 eMMC 8GB

# RG-EG3200



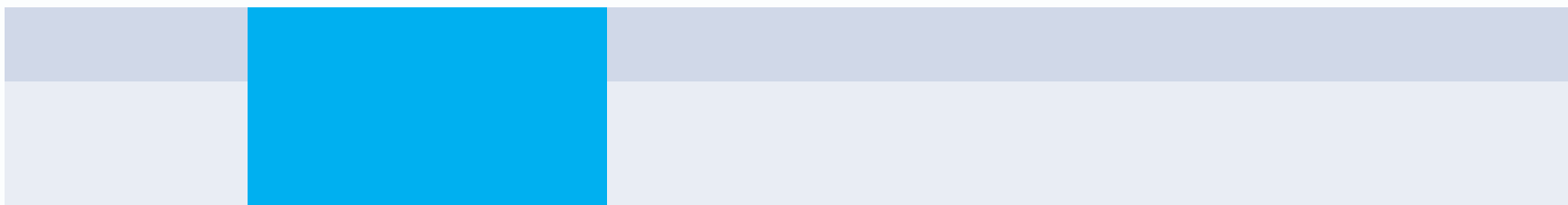
1					8					WAN/LAN		0	1
	2	3	4	5	8	LAN	6	7	9,			WAN	
	MGMT		GE 0/0			10/100M/1000M							
2		8				/10G				9			
3	2		USB 2.0										
4	1		RSR-232										
5	reset					reset				3			
6													
7		1	1T										
8		1	DDR4 2G				1	eMMC		8GB			

# RG-EG3200



1					8				WAN/LAN		0	1
	2	3	4	5	8	LAN	6	7	9,		WAN	
	MGMT	GE 0/0				10/100M/1000M						
2		8				/10G			9			
3	2	USB 2.0										
4	1	RSR-232										
5	reset					reset			3			
6	6											
7	1											



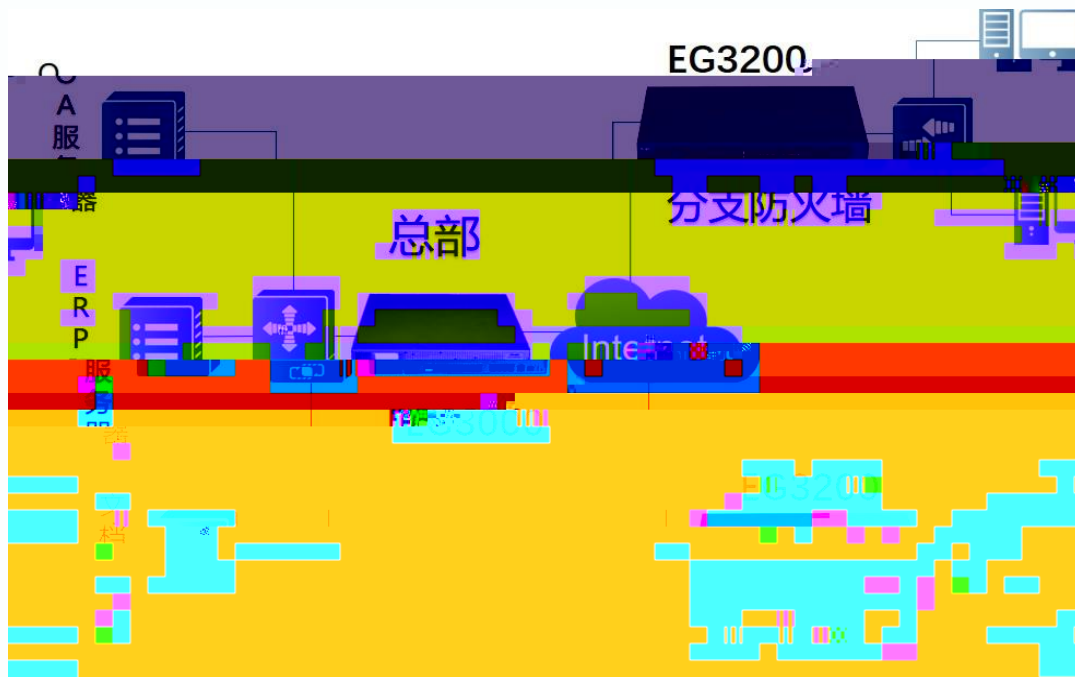


I

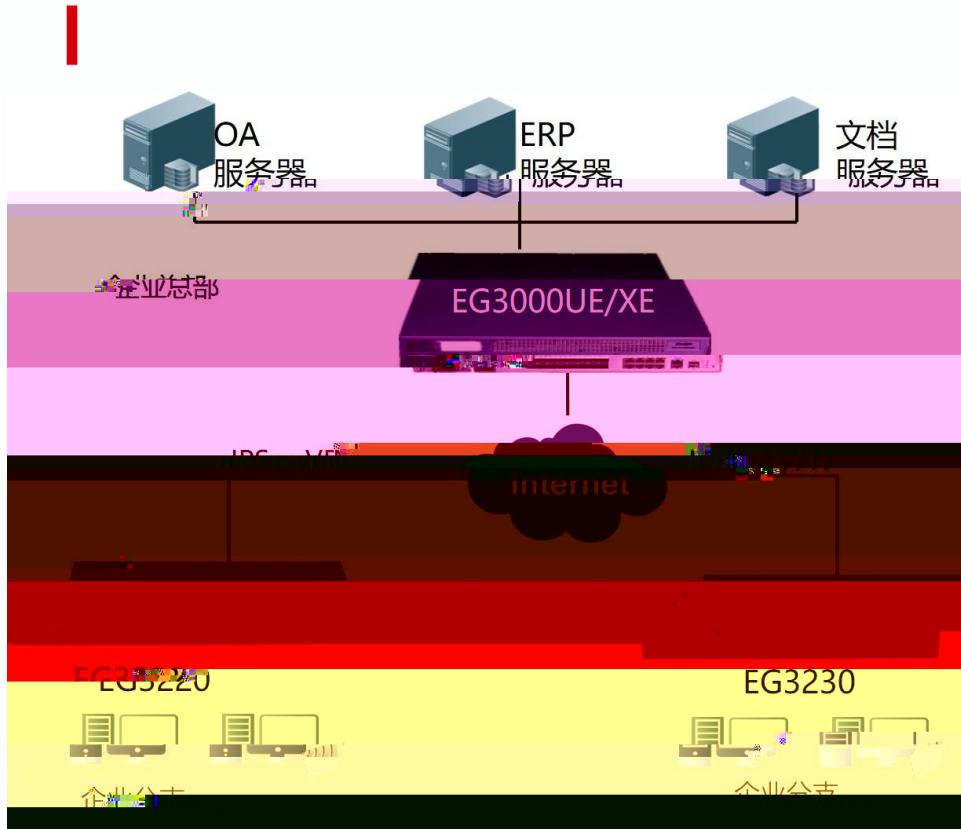



	EG2000K/F	EG2000CE	EG2000SE	EG3200
CPU				
Bypass				

# Contents



VPN  
EG3210/EG3220/EG3230

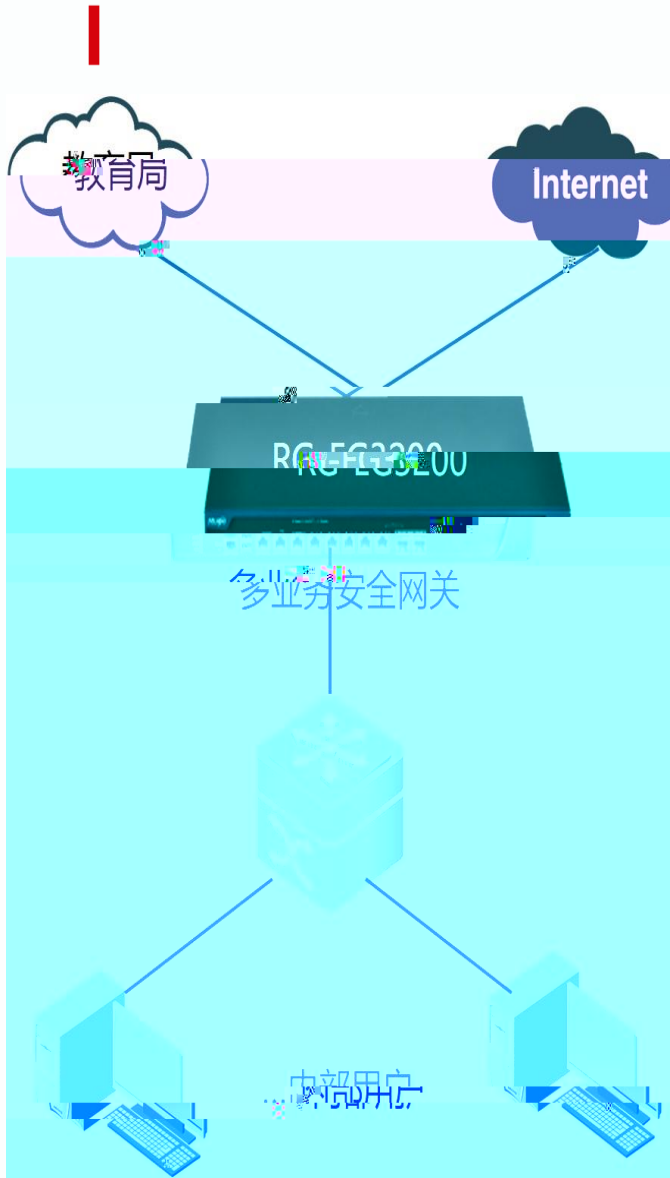


EG

VPN

OA

EG3000XE/3000UE EG3220/EG3230



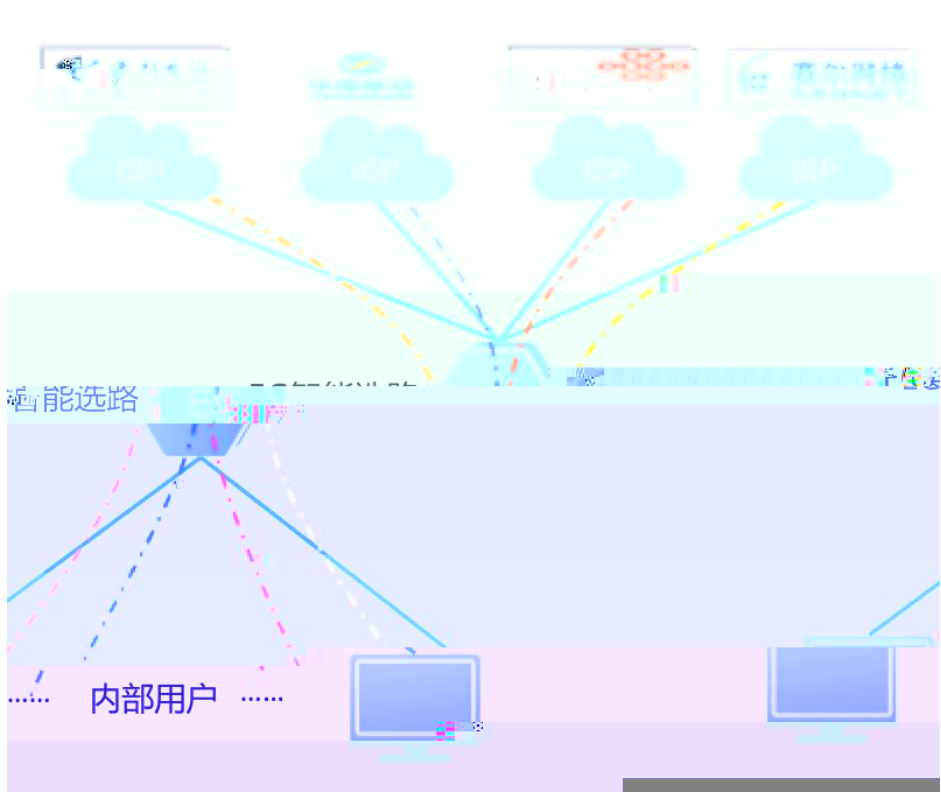
SSLVPN  
P2P

+

NAS  
SMP

ESS/SMP  
MAC

EG3200



P2P

SAM/SMP

DNS

DNS

EG3230/EG3250



RG-RG3210/EG3220

EG3210/EG3220

2

BG



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_