



RG-DBS

V1.0

©2000-2010



RG-DBS

1

5

Terminal Display

Terminal Display

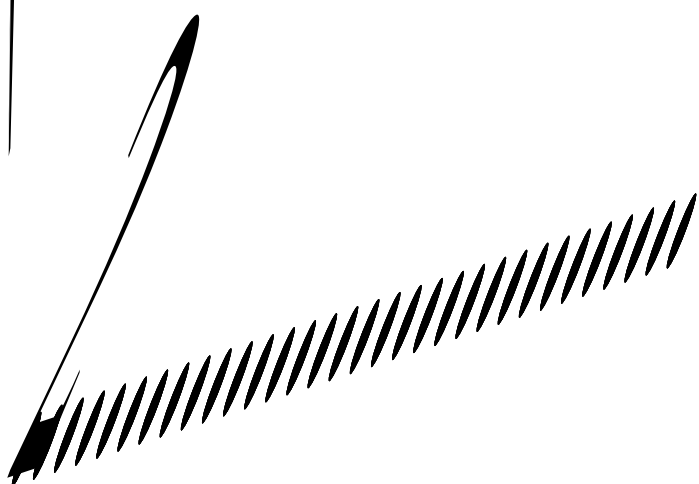
Courier New

8.5

2

2011-3-25	V1.0	V1.20			

	1
1.1	1
1.2	1
1.3	DBS	1
1.4	DBS	2
1.5	5
1.6	5
1.7	DBS	5
	7
2.1	DBS	7
	BIOS



,

	100 120VAC/6.5A DBS 200 240VAC 13A
	DBS
	DBS DBS
	DBS DBS AC DBS DC DBS

	AC
--	----

1U

2U

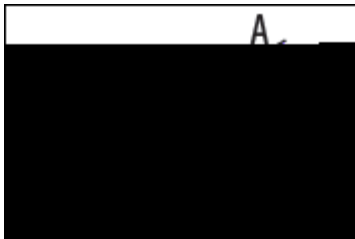
19"

DBS-1000

1. DBS-1000

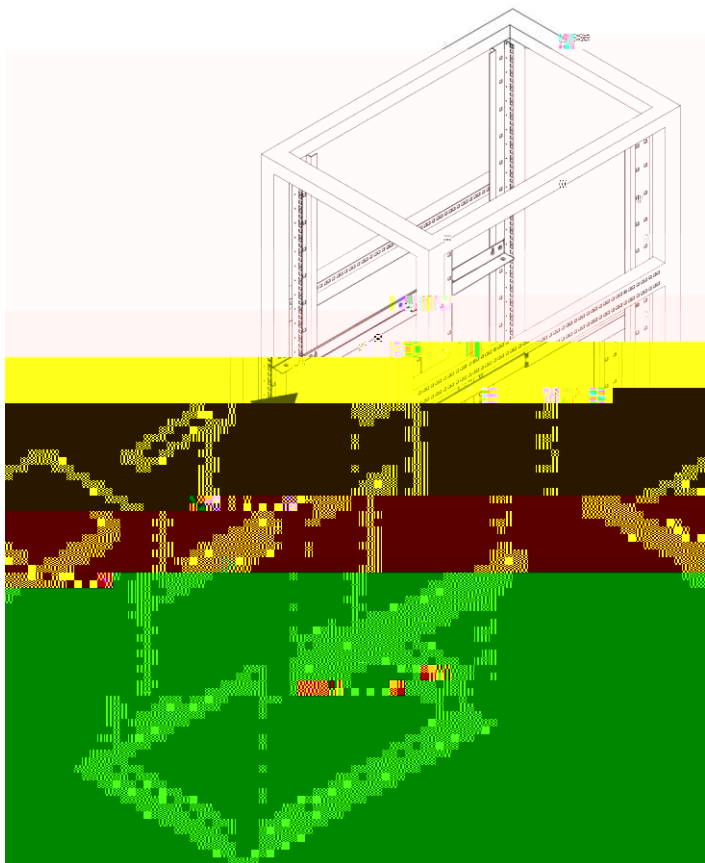
2. A

:



1.

2.

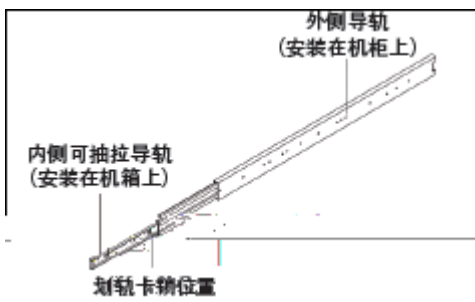


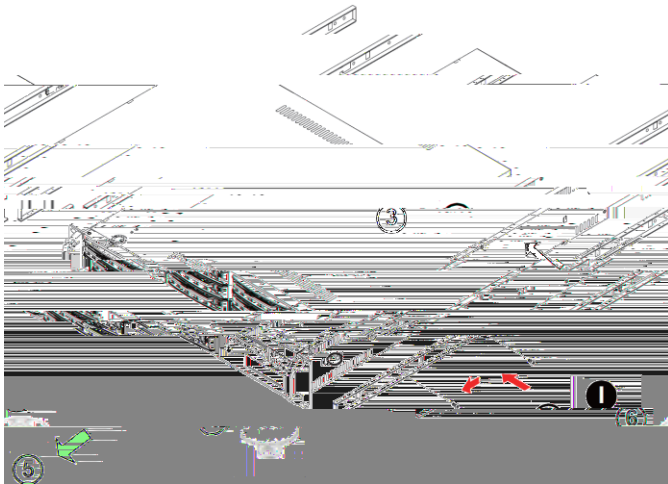
DBS-2000

- 1.
- 2.
- 3.
- 4.

(

)





1.

2.

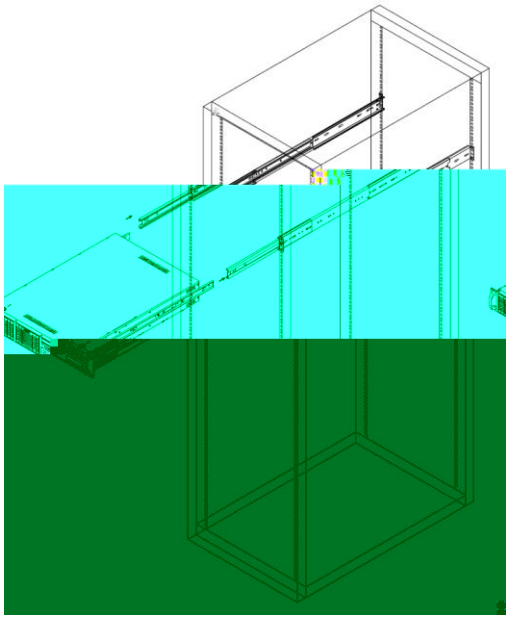
3.

4.

5.

" "

6.



AC

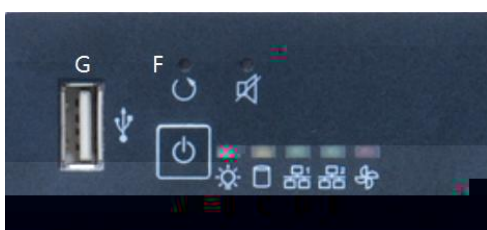
DBS

DBS



RG-DBS

DBS-2000



A

C

G USB

DBS-2000

	4GB DDR3 ECC REG*2
	500G SATA *3 (RAID 5 1TB)
	2 RJ45 1 CLI 1 MGT 4 RJ45 2
(W×H×D)	430mm×87mm×650mm
	220V 47 63 Hz
	510W
	5 35

Advanced

Memory Configuration	
System Memory/Extended Memory/ DIMM Group 1~8 Status	
Memory Reset	
Extend RAM Step	POST
Memory Branch Mode	

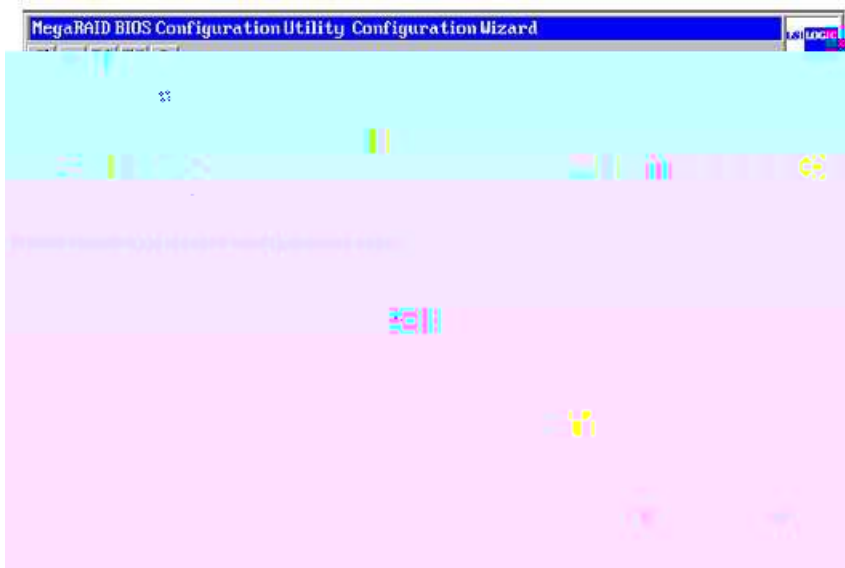
FAN Monitor	
Boot -time Diagnostic	
Reset Configuration Data	
NumLock	NumLock
Multiprocessor Specification	MPS

Security

Exit



RG-DBS



RAID

New configuration.

RAID



RAID

DBS-1000



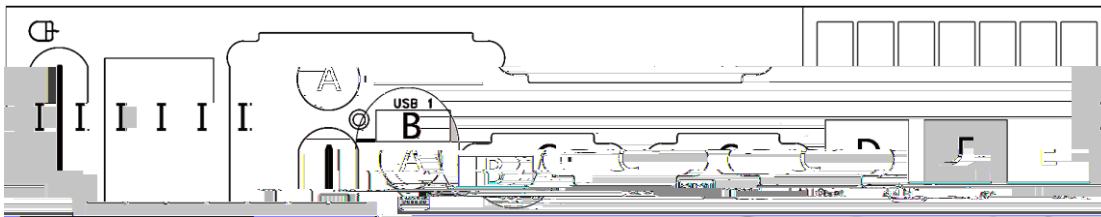
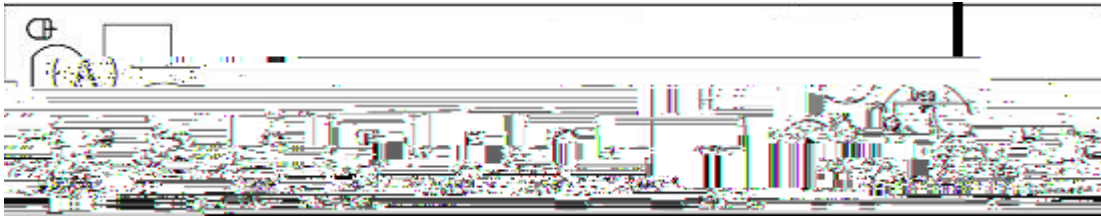
NIC2

NIC1

NIC1 LAN0

NIC2 LAN1

4 GE0 GE1



A

B USB

C CLI DB9

PC

D CLI

E MGT

F G GE0 GE1

H I

4 GE 2 SFP 2U

GE0



DBS-2000



2U

220V



" "

Ruijie

POST

-

-

-

-

“

”

POST

-
-
-
-
-
-
-
-

-
-
-

			DBS
			POST CPU
			POST CPU

