

copyright © 2021



ê \$' šsX PÁ/ Trçp-` ò\* =

<http://www.ruijiery.com/>

<http://ocs.ruijie.com.cn/?p=smb>

<http://www.ruijie.com.cn/service.aspx>

7

4001-000-078

<http://bbs.ruijiery.com/>

<http://www.ruijie.com.cn/service/know.aspx>

[4001000078@ruijie.com.cn](mailto:4001000078@ruijie.com.cn)



# 1

NBR3000D-UE

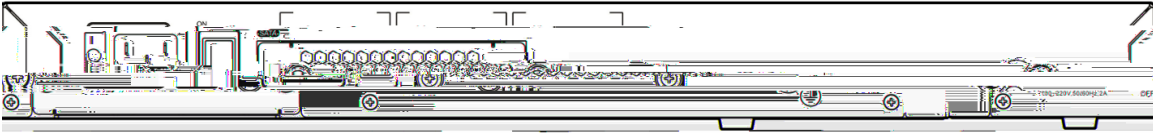
NBR3000D-UE

## 1.1 RG-NBR3000D-UE

	RG-NBR3000D-UE
	DDR3 SDRAM 2GB
	BOOTROM 8MB
	FLASH 512MB
	SATA 500GB
I/O	WAN U A Ô
	2 10/100/1000M
	WAN1 WAN/LAN
	WAN0 WAN1 1000BASE-SX/LX/ZX mini GBIC
	GE-SFP-b9m4.53 575.02 Tm0.7H40



1-2 RG-NBR3000D-UE



PWR			
SYS			
SATA			
0-7	link/ACT	/ /	Link
0-7	speed	/	
6F-7F		link	

## 2

### 2.1

UPS

10

---

2

---

## 2.2

### 2.2.1 /



## 2.2.5

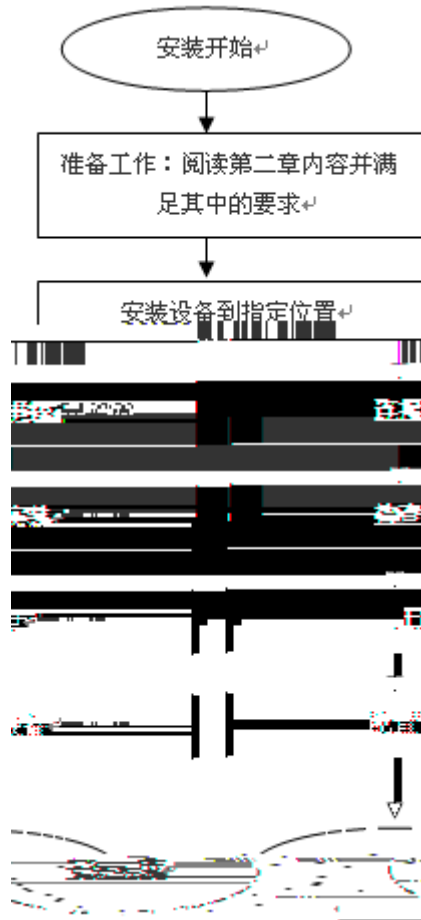
19"

## 2.3

	HUB APP

### 3

#### 3.1 NBR3000D-UE



#### 3.2 NBR3000D-UE

NBR3000D-UE

NBR3000D-UE

10cm

### 3.3

NBR3000D-UE

100-240V~/50-60Hz

---

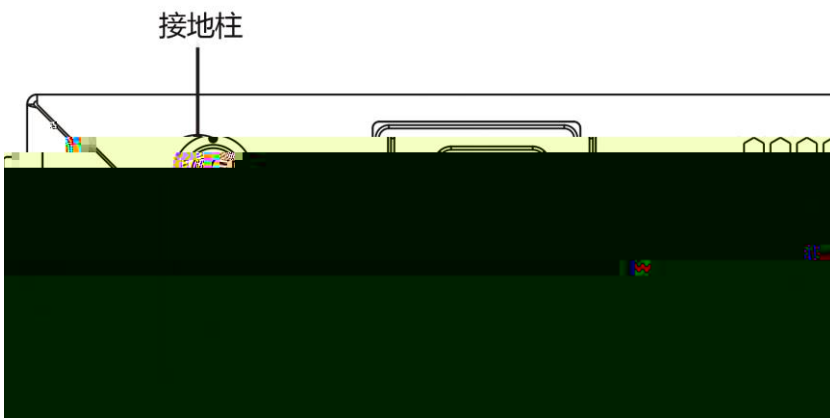
---

### 3.4

1 NBR3000D-UE

1

3-1 NBR3000D-UE

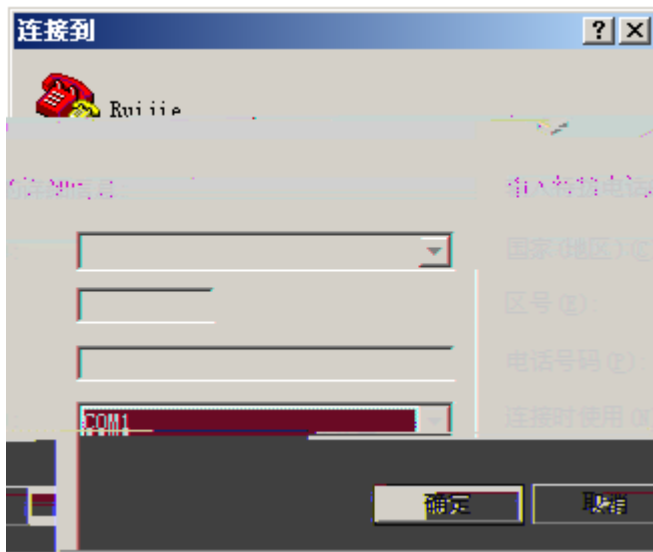


### 3.5

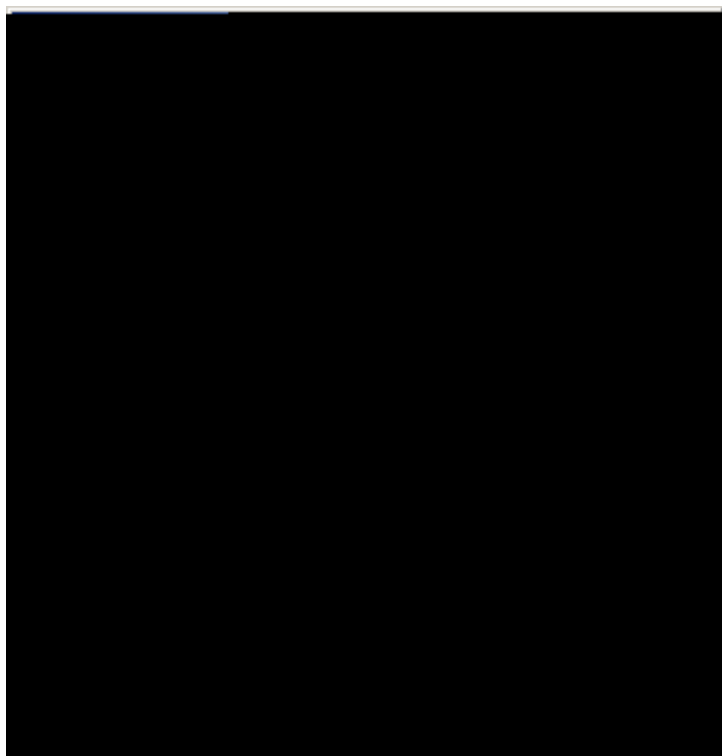
NBR3000D-UE



NBR3000D



4-3



4-4

NBR3000D

" "

NBR3000D-UE

Boot 1.3.12-00503-ga15871f (Build time: Nov 25 2015 - 10:13:23)

DRAM: 2 Gi B

NAND: 512 Mi B

Flash: 8 Mi B

SETMAC: Setmac operation was performed at 2016-01-06 11:03:10 (version: 11.0)

Press Ctrl+C to enter Boot Menu

Creating 1 MTD partitions on "nand0":

0x000000000000-0x000001000000 : "mtd=0"

UBI: attaching mtd2 to ubi0

UBI: physical eraseblock size: 131072 bytes (128 KiB)

UBI: logical eraseblock size: 129024 bytes

UBI: smallest flash I/O unit: 2048

UBI: sub-page size: 512

UBI: VID header offset: 512 (aligned 512)

UBI: data offset: 2048

UBI: attached mtd2 to ubi0

UBI: MTD device name: "mtd=0"

UBI: MTD device size: 16 Mi B

UBI: number of good PEBs: 128

UBI: number of bad PEBs: 0

UBI: max. allowed volumes: 128

UBI: wear-leveling threshold: 4096

UBI: number of internal volumes: 1

UBI: number of user volumes: 1

UBI: available PEBs: 9

UBI: total number of reserved PEBs: 119

UBI: number of PEBs reserved for bad PEB handling: 2

Starting vlan\_terminal.elf... [ OK ]

Starting webservice.elf...

Starting webservice.elf... [ OK ]

html decompress.

html decompress.

[ OK ]

Starting php-fpm...create /var/run/php-fpm.pid done...

Starting

## 5

### 5.1

NBR3000D-UE

PWR