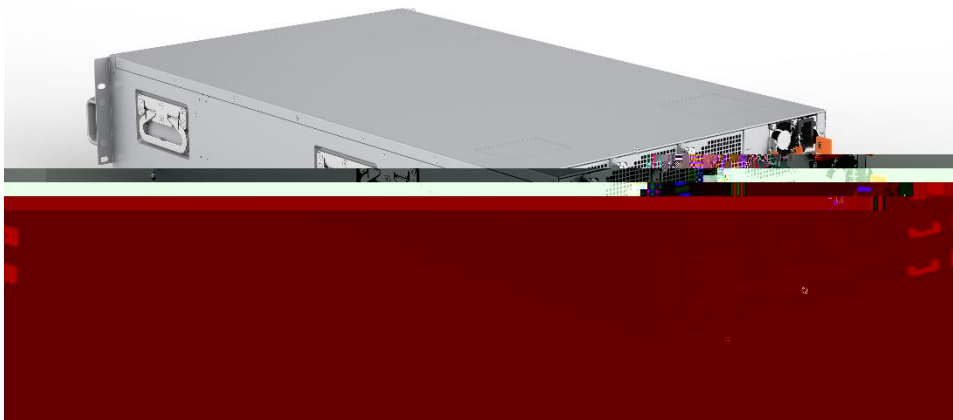
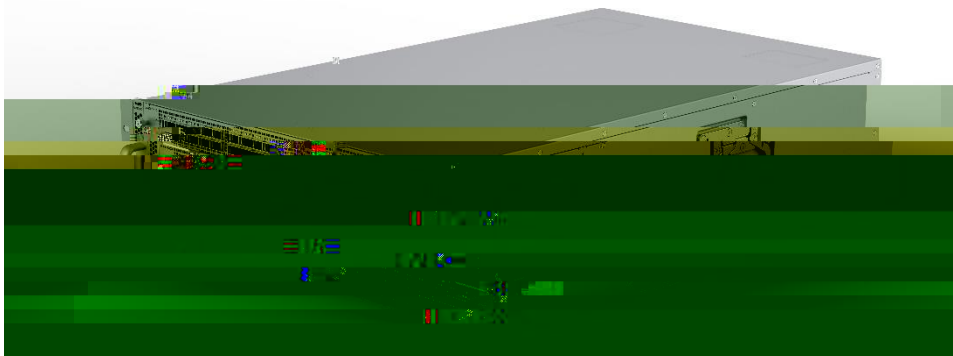


M6900-32CQ V2.30

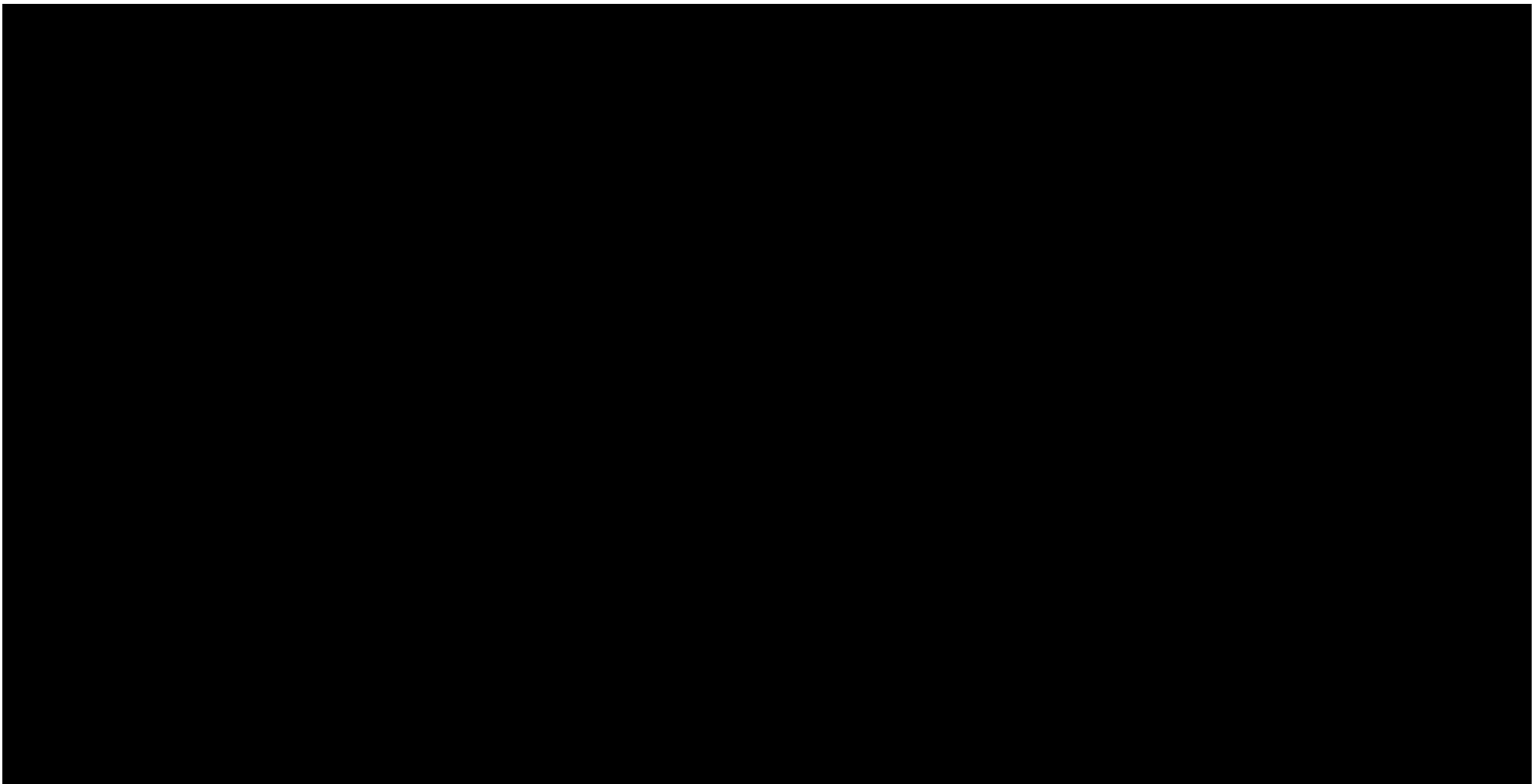




Contents

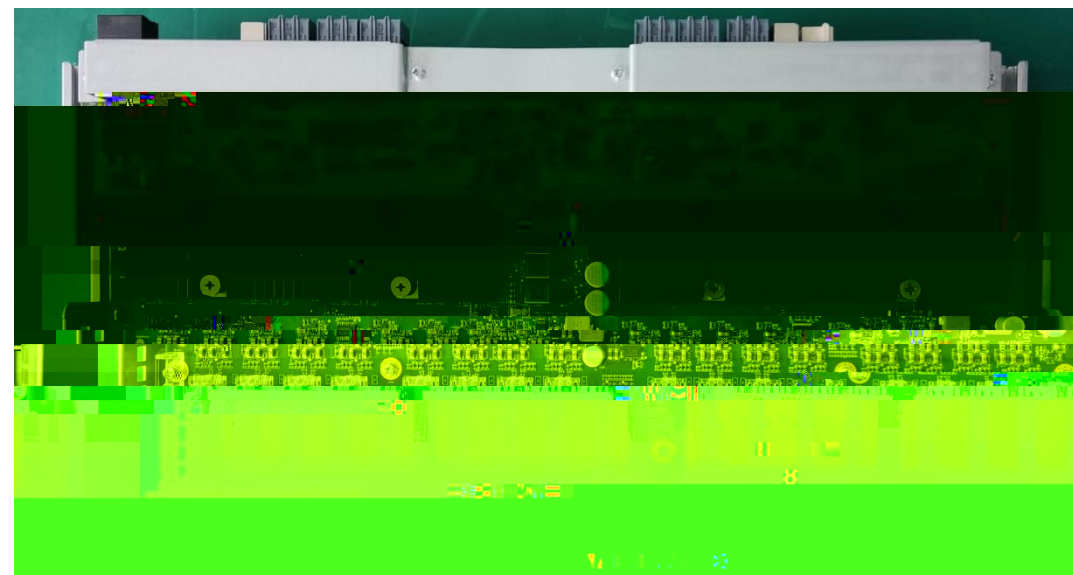








M6900-32CQ V2.04



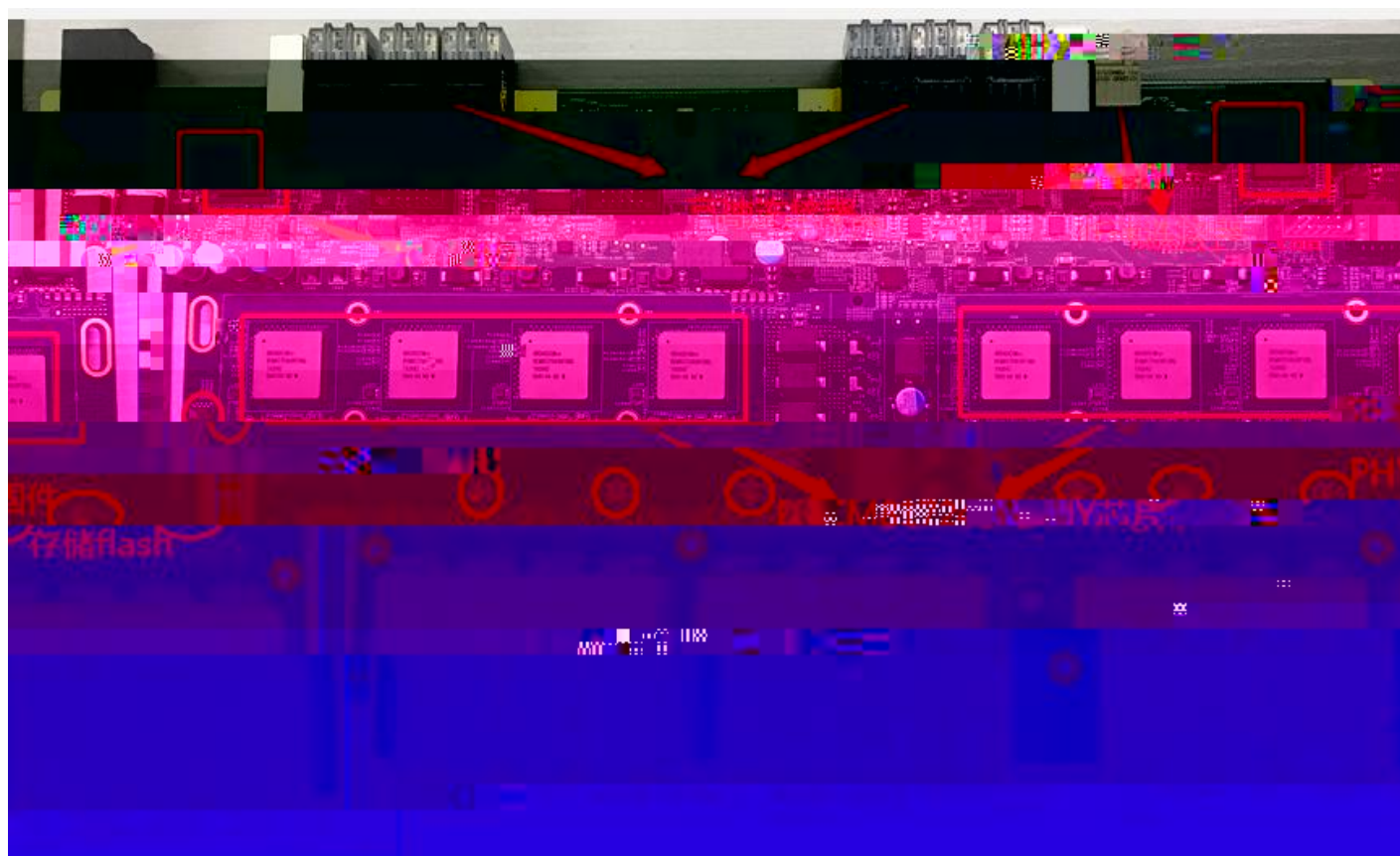
M6900-32CQ V2.30



PHY V2.04 BCM81724 V2.30 CRT55321
 LMK03806 RC32012A
 PHY ISL68127IRAZ-T + ISL99227 XDPE12284C + TDA21472
 V2.30 — —
 V2.30

	!	!
PHY	BCM81724	CRT55321
	LMK03806	RC32012A
PHY	ISL68127IRAZ-T + ISL99227	XDPE12284C + TDA21472

M6900-32CQ V2.04





M6900-32CQ V2.30





Contents

M6900-32CQ V2.30

RG-S6920-4C V2.10

S6920-X86_RGOS11.0(5)B9P62S10 S6920-X86_RGOS 11.0(5)B9P125S1 S6920-
X86_RGOS 11.0(5)B9P124 M6900-32CQ V2.30

V2.30

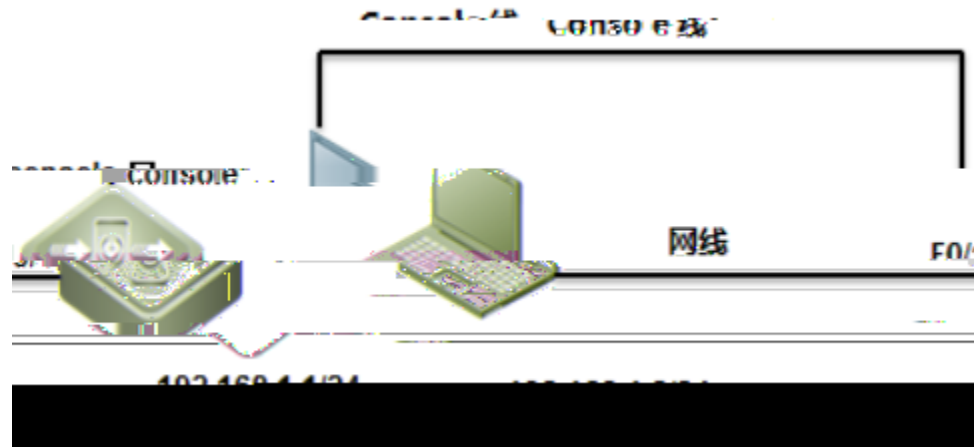
V2.04

2.04

2.30



Contents



- 1 PC TFTP Server PC S6920
- 2 S6920 TFTP Client S6920 192.168.1.2 PC ip
Ruijie#copy tftp://192.168.1.2/ S6920_RGOS11.0(5)B9P49_install.bin flash:/ S6920_RGOS11.0(5)B9P49_install.bin
- 3 S6920
Ruijie#upgrade flash: S6920_RGOS11.0(5)B9P49_install.bin
- 4

TFTP Upgrade TFTP



- 1 U USB
- 2 Ruijie#upgrade usb0:S6920_RGOS11.0(5)B9P49_install.bin
- 3

USB

U

U

Upgrade

1

4 Boot Disk

Boot option #1

Hard Save & Exit

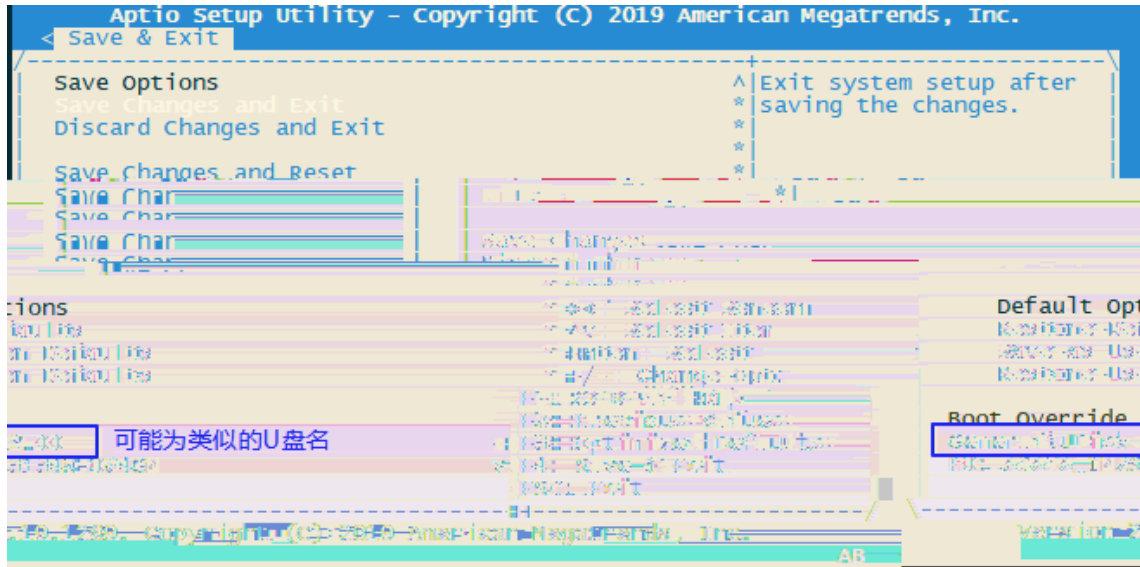
5

Boot Override

U

U

Install RGOS-LINUX from ISO all



6

U

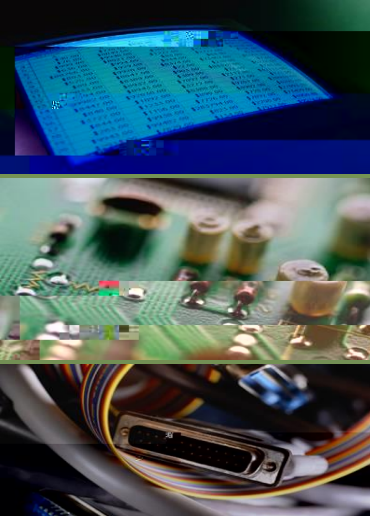
RGOS

Y

```
done.
Begin: install rootfs2...
317+0 records in
317+0 records out
664797184 bytes (634.0MB) copied, 7.563770 seconds, 83.8MB/s
e2fsck 1.42.13 (17-May-2015)
Step 1: Checking for bad blocks...
...
done.
Success: install RGOS-LIN
System can be reboot after
...

```

提示是否立即重启，避免重复安装。



THANKS



Ruijie Networks Certification Center

Addr: 29

A 11

100036

university.ruijie.com.cn