#### Sun Cobalt RaQ™ 550

1.

•

•

•

2.

 $\mathbf{v} \; \mathbf{v}$ 

12.

FCC B

FCC 15

1.

2.

FCC 15 B

#### Sun Cobalt RaQ<sup>™</sup> 550 Microsoft Windows Macintosh **N**etscape Navigator

v xi xxi 1

	221
	223
	224
	225
	227
F	229
	229
	230
	230
	231
	232
	233
G	235
BSD	

1	- Sun C	Cobalt RaQ 5504
2	RaQ 550	
3	RaQ 550	
4		13
5	LCD	
6	Sun Cobalt	RaQ 55019
7		21
8		
9	RAID	26
10		
11		28
12		LED44
13		51
14		53
15		55
16		ASP57
17	FTP	58
18		

82		. 129
83		-
84		131
85		
86	FTP	135
87		136
88		



1 :

IP

## Sun Cobalt RaQ 550

Sun Cobalt RaQ 550 84. [(533)13 1 Tf 1 0 TD -0.0156 Tc (  $^{\circ}$ -67 h  $^{\circ}$  ( $\hat{U}$ F27 1 06 1 Tf  $^{\circ}$  Tc ( G)  $^{\circ}$ 

•

• RaQ 550

1 :

Knowledge Base

# Sun Cobalt RaQ 550

## Sun Cobalt RaQ 550

2 RaQ 550

1.

RaQ 550

• 1

LCD

IP : 000.000.000.000

LCD

II

Ι

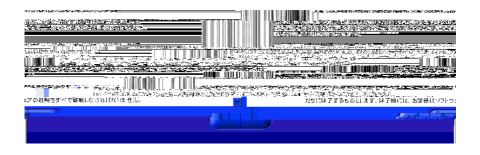
IP 192.168.25.77 0

Phil

1

RaQ 550

7



PDF

PDF

PDF

Sun Cobalt RaQ<sup>TM</sup> 550

• FTP p.39

• 1 RAID-1 2 RAID-2

3 :

•

•

7 p.149

RaQ 550

## FrontPage

#### webmaster

•

- FrontPage
- FrontPage

3 :

HTML

HTML

3 :

12 LED

12

LED

•

•

1

illi

## LCD

RaQ 550

1. LCD

p.74

• TCP/IP

• IP

•

• UPS

•

•

• p.90

- Knox Arkeia
- Legato NetWorker

admin admin

•

• ASP

• FTP

•

• DNS

• SNMP

•

1.

• RaQ 550

## **ASP**

ASP 16 ASP

19

1.

192.168.1.0 192.168.1.254 IP

2.

SSL

SSL Secure Sockets Layer

SSL RSA

SSL UI

SSL

6.

78

LAN

• LAN

## **UPS**

1. > 42

42

2.

•

•

• FTP

•

•

1. > \_\_\_\_\_> /μ~@

1. > > 53

53

2.

•

IP

ΙP

•

FTP

## ^fÖ}%A' £7 1 Tf 6 0 TD ( )Tj

3. 73

TSV

TSV

< ><Tab>< ><Tab>< ><Tab>< ><Tab>< ><

< >

΅v

•

•

•

87

87

1.

• APOP POP APOP

1.

## **BlueLinQ**

BlueLinQ

6 : BlueLinQ

97

1. BlueLinQ > Sun Cobalt

BlueLinQ > Sun Cobalt

98

98

6 : BlueLinQ

RaQ 550

3.

a.

b.

1.

Ir	ite	rh	a	86	6	n
••			ıcı.	36	= U	. v

Sun Cobalt RaQ 550 Inprise Corporation InterBase 6.0

SQL

InterBase

InterBase http://www.interbase.com

InterBase Interbase

InterBase

InterBase 6.0

1. SSH Telnet RaQ 550 admin

2. admin

## RaQ 550

ISP RaQ 550

RaQ 550 LCD

ΙP

Sun Cobalt RaQ 550

LCD

LCD

A :

Sun Cobalt RaQ 550

A :



В

DNS IP

DNS

DNS

B :

DNS

B-2 -

Sun Cobalt RaQ 550

admin

m

• DNS

B :

1. DNS DNS >

2.

B-3



3.

RFC2317

4.

## DNS

DNS

1. SOA  $f \hat{f} \ddot{O}$ 

Α

A IP

 $3.5 \pm 6.683 \pm 880 \pm 3.2.6 \pm 0.123 \pm$ 

MX

## **CNAME**

**CNAME** 

news.domain.com

**CNAME** 

..‡

B-10 DNS -

## **DNS**

Sun Cobalt RaQ 550

DNS

JPNIC InterNIC

Sun Cobalt

http://

Õ3.3( 0 Tc ( )Tj /F13 1 Tf 1 0 TD ( )Tj /F27 1 Tf 1 0 TD (I)Tj /F13 1 Tf 1 0 TD -0.01

PTR

PTR

1 > D

D

## **DNS**

sun.com

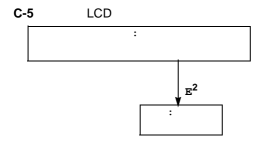
IP :

000.00:

p.30

C-2 LCD

C:LCD





p.67

## **Knox Arkeia**

1 Sun obaobalt RbaaQ 550 Knox Arkeia

1 Knox Arkeia

パスとファイ 説明

Knox Arkeia

## **Legato NetWorker**™

Legato NetWorker

E: Sun Cobalt RaQ 550

- 1. Sun Cobalt RaQ 550
- 2. AC

E-2 35604 Tm8 1 Tf9 0 0 9 144 46736

E: Sun Cobalt RaQ 550

5. A B

6.

E: Sun Cobalt RaQ 550

Sun Cobalt Ra $Q^{TM}$ 

Sun Cobalt RaQ 550

Sun Cobalt RaQ 550

## **GNU**

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place - S uir-1.7(e)-n330, Boston, MA 02111-1307, US A

TERMS AND CONDITIONS FOR COPYING, DISTRI BUTION AND MODIFICATION

**0.** This License a pplies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The rog ram', below, refers to any such program or work, and å'

2.

G :

3.

## SSL

Copyright (c) 1998-1999 Ralf S. Engelschall. All rights reserved.

10/100 BaseTX

10MB/ 100MB/

10BaseT

2 3 4 5

**IEEE 802.3** 

a512.(.3)**T**J/F13 1 Tf9

## InterNIC

WWW com edu gov net org

H:

SSL

Secure Socket Layer SSL

**TCP** Transmission Control Protocol

H:

RAM

H: