
Sun Cobalt RaQ™ 550

1.

-
-
-

2.

v v



12.

FCC

B

FCC

15

1.

2.

FCC

15

B

Sun Cobalt RaQ™ 550
Microsoft Windows Macintosh
Netscape Navigator



	v
	xi
	xxi
1	1

221
223
224
225
227

F

229

229
230
230
231
232
233

G

235

BSD

1	- Sun Cobalt RaQ 550	4
2	RaQ 550	10
3	RaQ 550	12
4		13
5	LCD	15
6	Sun Cobalt RaQ 550	19
7		21
8		22
9	RAID	26
10		27
11		28
12	LED	44
13		51
14		53
15		55
16	ASP	57
17	FTP	58
18		

82		. 129
83	-	
84	131
85	132
86	FTP	135
87	136
88	3. (-12.4(.)-12.

1 :

IP

Sun Cobalt RaQ 550

Sun Cobalt RaQ 550 84. [(533)13 1 Tf 1 0 TD -0.0156 Tc (¨-67 h°(ÛF27 1 06 1 Tf Tc (G)

-
- RaQ 550

Knowledge Base

Sun Cobalt RaQ 550

.

2 : Sun Cobalt RaQ 550

Sun Cobalt RaQ 550

2 RaQ 550

1.

Sun Cobalt RaQ 550

RaQ 550

- 1

Sun Cobalt RaQ 550

LCD

IP :
000.000.000.000

LCD

I

II

IP 192.168.25.77
0

6 Sun Cobalt RaQ 550

Sun Cobalt RaQ 550

RaQ 550

7



2 : Sun Cobalt RaQ 550

PDF

Sun Cobalt RaQ 550

PDF

PDF

PDF

PDF

Sun Cobalt RaQ™ 550

- FTP p.39
- 1 RAID-1 2 RAID-2

3 :

-
-
-

7

p.149



RaQ 550

RaQ 550

FrontPage

webmaster

-
- FrontPage
- FrontPage

3 :

HTML

HTML

FTP

RAID-1

Sun Cobalt RaQ 550

3 :

12 LED

12

LED

•

•

.

LCD

RaQ 550

1. LCD

4 :

- p.74
 - TCP/IP
 - IP
 -
 -
 - UPS
 -
 -
- p.90
 -
 - Knox Arkeia
 - Legato NetWorker

admin

admin

-
- - ASP
 - FTP
 -
 - DNS
 - SNMP
 -

4 :

1.

•

RaQ 550

19

1.

•

192.168.1.0 192.168.1.254 192.168.1.0 IP

4 :

2.

•

SSL

SSL Secure Sockets Layer

SSL RSA

SSL

UI

SSL

6.

LAN

LAN

•

LAN

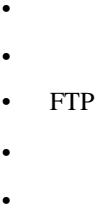
UPS

1. > 42 >

42

2. •

RaQ 550



Sun Cobalt RaQ 550
95

1. > > 53

53

2.

5 :

64

65

65

-

- **IP**

IP

-

FTP

^fÖ}%A' £7 1 Tf 6 0 TD ()Tj

•

•

3.

73

TSV

TSV

<	><Tab><	><Tab><	><Tab><	><Tab>
<	>			
	œÖ v			

5 :

-
-
-
-

5 :

87

87

1.

- **APOP**

POP APOP

BlueLinQ

BlueLinQ

6 : BlueLinQ

97

1. BlueLinQ > Sun Cobalt

BlueLinQ >
Sun Cobalt

98

98

6 : BlueLinQ

RaQ 550

7 :

3.

a.

b.

7 :

1.



A :

Interbase 6.0

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

A :

RaQ 550

RaQ 550 LCD ISP RaQ 550

IP

Sun Cobalt RaQ 550

LCD

LCD

A:

Sun Cobalt RaQ 550

A:



		DNS	
	DNS		IP
IP		DNS	

B :

DNS

admin Sun Cobalt RaQ 550
m

- DNS

B:

B :

1.

DNS

DNS

$$>$$
$$>$$

2.

B-3



3.

RFC2317

4.

DNS

DNS

1.

SOA

$f^{\wedge}f\ddot{O}$

B :

A

A

IP

55.5668864132640236628(w)5.8(Q)9247(T)451311/1327 T442/109030.015906808

B :

MX

CNAME

CNAME

news.domain.com

CNAME

B :

..†

B:

DNS

Sun Cobalt RaQ 550 DNS
JPNIC InterNIC

Sun Cobalt http://

$\bar{O}3.3(0\pi c(\cdot)Tj/F131Tf10TD(\cdot)Tj/F271Tf10TD(l)Tj/F131Tf10TD-0.01$

PTR

PTR

1

D

>

> D

B :

DNS

sun.com

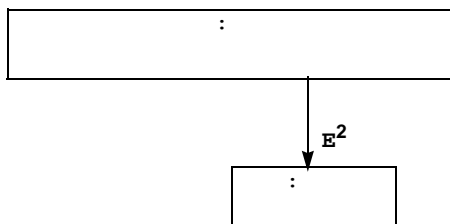
IP :
000.00:

C-2

LCD

C-5

LCD





p.67

D:

D:

D:

Knox Arkeia

1 Sun obaobalt RbaaQ 550

Knox Arkeia

1 Knox Arkeia

パスとファイ

説明

D:

Legato NetWorker™

Legato NetWorker

D:

- 1. Sun Cobalt RaQ 550
- 2. AC

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

5.

A B
6.



Sun Cobalt RaQ™

F:

Sun Cobalt RaQ 550

F:

Sun Cobalt RaQ 550

F:

GNU

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place - Suite 1.7(e) - n330, Boston, MA 02111-1307, USA

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies 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 program, below, refers to any such program or work, and a

2.

G :

3.

G :

SSL

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

10/100 BaseTX

10MB/

100MB/

10BaseT

2

3 4

5

H :

IEEE 802.3

a512.(.3)TJ/F13 1 Tf9

InterNIC

WWW com edu gov net org

H :

SSL

Secure Socket Layer SSL

TCP Transmission Control Protocol

H:

RAM

H: