

A01

VISUAL REPRESENTATION ONLY

NOT TO SCALE

42	1U: 9336C FX2	▶ RF: 0511543 / SN: FD████████JX2 / A-EOR1
41	1U: 9336C FX2	▶ RF: 0511546 / SN: FD████████GPG / A-EOR2
40	2U: ASR 1002 HX	▶ RF: 01█████D / SN: FX████████0AM
39	2U: ASR 1002 HX	▶ RF: 01█████8 / SN: FX████████930
38	1U: N9K C93108 TC-FX	▶ RF: 02█████E / SN: FD████████1PW / SIDEBOARD OOB
37	1U: N9K C93180 YC-EX	A01
36	1U: N9K C93180 LC-EX	▶ RF: 02█████B / SN: F████████UNC
35	1U: ASR 1001 X	▶ RF: 02█████C / SN: FX████████3NE
34	1U: ISR 4331	▶ RF: 0████████4 / SN: FL████████MA
33	5U: FLASHBLADE // S	▶ RF: N/A – ABSENT / SN: PCH████████0062
32		NOTES: MISSING BOTH PSU'S
31		
30		
29		
28		
27		
26		
25		
24		
23		
22		
21		
20		
19		
18		
17		
16		
15		
14		
13		
12		
11		
10		
9		
8		
7		
6		
5		
4		
3		
2		
1		

A02

45	1U: SWITCH
44	
43	
42	
41	▶ RF: N/A – ABSENT / SN: FOC█████Q6
40	▶ NOTES: 48 PORTS/COPPER, NOT PLUGGED IN
39	
38	
37	
36	
35	NOTES: 1-48 COPPER/49-54 QSFP
34	SN TAG BROKEN
33	REVERSE SN LOOKUP FOR RF ID
32	
31	
30	1U: N9K C93108 TC-FX
29	1U: N9K C9336 C-FX2
28	1U: N9K C9336 C-FX2
27	
26	1U: UCS C220 M5
25	1U: UCS C220 M5
24	1U: UCS C220 M5
23	1U: UCS C220 M5
22	1U: UCS C220 M5
21	1U: UCS C220 M5
20	1U: UCS C220 M5
19	1U: UCS C220 M5
18	1U: UCS C220 M5
17	1U: UCS C220 M4
16	1U: UCS C220 M4
15	1U: UCS C220 M4
14	
13	
12	
11	
10	
9	
8	
7	
6	
5	
4	
3	3U: FLASHARRAY X50R3
2	▶ RF: 0████████/ SN: PCH████0047
1	

NOTES: 1-48 COPPER/49-54 QSFP  
SN TAG BROKEN  
REVERSE SN LOOKUP FOR RF ID

    ▶ RF: 0██████B / SN: FL████████4SR

    ▶ RF: 0██████A / SN: F████████K8H

    ▶ RF: 0██████C / SN: FDC████████7N

    ▶ NOTES: 1-36 QSFP

    ▶ RF: 0██████9 / SN: WZ████████2NA

    ▶ RF: 0██████BA / SN: WZ████████2NV

    ▶ RF: 0██████2 / SN: W████████02NZ

    ▶ RF: 0██████2 / SN: WZ████████FXS

    ▶ RF: 0██████7 / SN: FCH████████WQ

    ▶ RF: 0██████2 / SN: FCH████████PF

    ▶ RF: 0██████5 / SN: WZR████████ND

    ▶ RF: 0██████5 / SN: WZP████████Y2

    ▶ RF: 0██████C / SN: WZ████████2P3

    ▶ RF: 0██████1 / SN: WZ████████NR

    ▶ RF: 0██████1 / SN: WZ████████NN

    ▶ RF: 0██████6 / SN: FCH19████████0

## A02 - EXTENDED

Personal Intellectual Property. All rights reserved without permission. ©Kim Tran

45	1U: SWITCH
44	
43	
42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	1U: N9K C93108 TC-FX
29	1U: N9K C9336 C-FX2
28	1U: N9K C9336 C-FX2
27	
26	1U: UCS C220 M5
25	1U: UCS C220 M5
24	1U: UCS C220 M5
23	1U: UCS C220 M5
22	1U: UCS C220 M5
21	1U: UCS C220 M5
20	1U: UCS C220 M5
19	1U: UCS C220 M5
18	1U: UCS C220 M5
17	1U: UCS C220 M4
16	1U: UCS C220 M4
15	1U: UCS C220 M4
14	
13	
12	
11	
10	
9	
8	
7	
6	
5	
4	
3	3U: FLASHARRAY X50R3
2	
1	

NOTES: ONLY 1 PSU CONNECTED

# A 03

RF: 01██████ / SN: 10██████

42	1U: N9K C9372 TX
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	1U: UCS C220 M6
29	1U: UCS C220 M6
28	1U: UCS C220 M6
27	1U: UCS C220 M6
26	
25	1U: N9K C93180 LC-EX
24	1U: N9K C93180 LC-EX
23	1U: UCS C220 M6
22	1U: UCS C220 M6
21	1U: UCS C220 M6
20	
19	2U: UCS C240 M5
18	2U: UCS C240 M5
17	2U: UCS C240 M5
16	2U: UCS C240 M5
15	2U: UCS C240 M5
14	2U: UCS C240 M5
13	2U: UCS C240 M5
12	2U: UCS C240 M5
11	2U: UCS C240 M5
10	2U: UCS C240 M5
9	2U: UCS C240 M5
8	2U: UCS C240 M5
7	2U: UCS C240 M5
6	2U: UCS C240 M5
5	2U: UCS C240 M5
4	2U: UCS C240 M5
3	2U: UCS C240 M5
2	2U: UCS C240 M5
1	2U: UCS C240 M5

→ RF: 00██████ / SN: SA████████4LR → NOTES: 1-48C 49-54 QSFP

- ▶ RF: 02██████ / SN: wz████████1e
- ▶ RF: 0████████1 / SN: wz████████9h
- ▶ RF: 0████████3 / SN: wz████████1p
- ▶ RF: 0████████4 / SN: wz████████36

NOTES: 1-48 SFP 49-54 QSFP

- ▶ RF: 0████████b / SN: fl████████pd
- ▶ RF: 0████████f / SN: wz████████0cc
- ▶ RF: 0████████5 / SN: wz████████3g
- ▶ RF: 0████████7 / SN: wz████████8jg
- ▶ RF: 0████████8 / SN: wz████████8jj
- ▶ RF: 0████████5 / SN: WZ████████N2
- ▶ RF: 02████████ / SN: wz████████d
- ▶ RF: 02████████8 / SN: WZ████████8JL
- ▶ RF: 02████████B / SN: WZ████████8K0
- ▶ RF: 02████████5 / SN: wz████████jt
- ▶ RF: 0████████B / SN: wz████████jp
- ▶ RF: 0████████4 / SN: WZ████████8KG
- ▶ RF: 02████████A / SN: WZ████████JH

RF ID  
REVERSE LOOKUP  
FROM SN

RF: 0210001 / SN: ON1515130002

A 04

42  
41  
40  
39  
38  
37  
36  
35  
34  
33  
32  
31  
30  
29  
28  
27  
26  
25  
24  
23  
22  
21  
20  
19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1

1U: N9K C93108 TC-FX  
1U: N9K C93180 YC-EX  
1U: N9K C93180 YC-EX

1U: UCS C220 M7  
1U: UCS C220 M7

RF: 021000f / SN: flm0000un  
RF: 0210004 / SN: flm0000g9j

1-48 C 49-54 QSFP

1-48 SFP 49-54 QSFP

RF: 030000c / SN: WZP0000002X

RF: 0300004 / SN: ecf10-701425

RF: 0300006 / SN: wzp000000nf

RF: 0300009 / SN: ecf10-70-b0d

RF: 030000a / SN: wzp000000gps

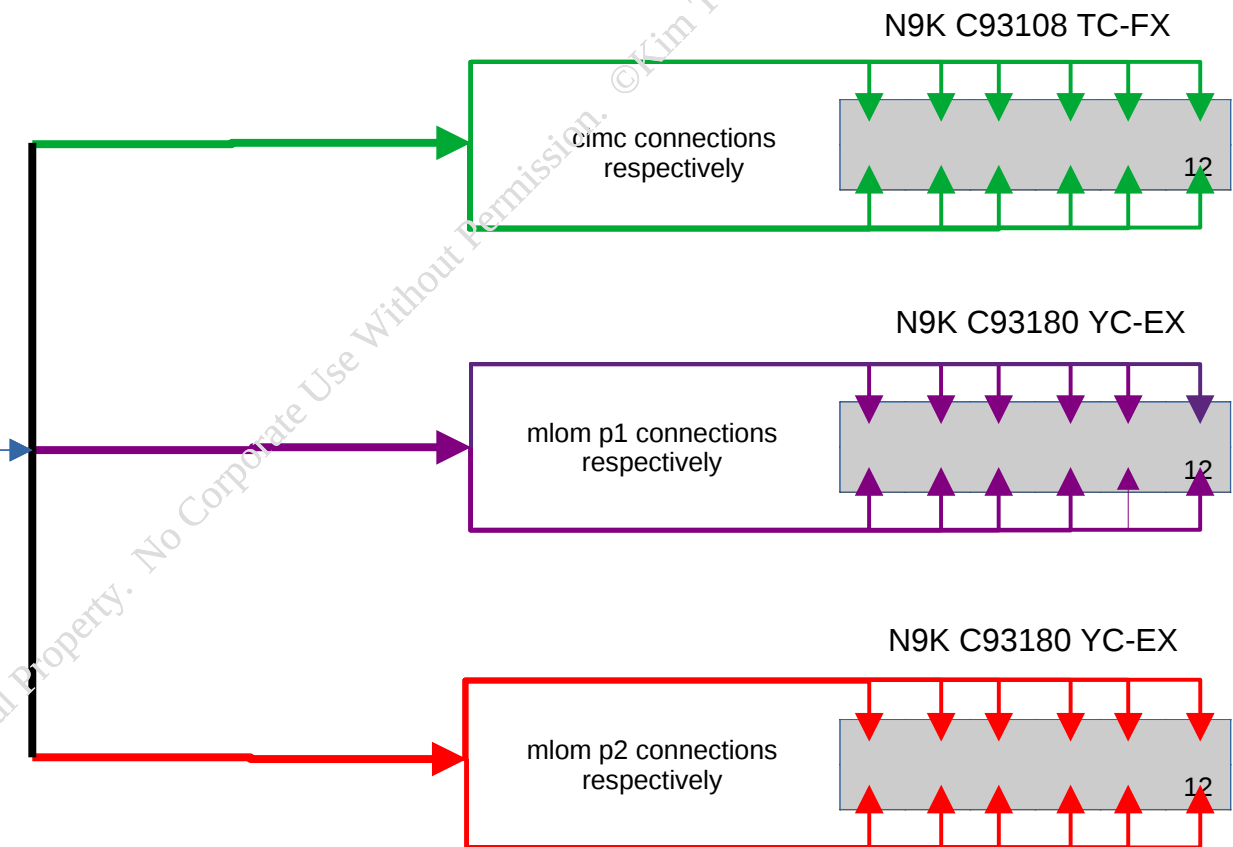
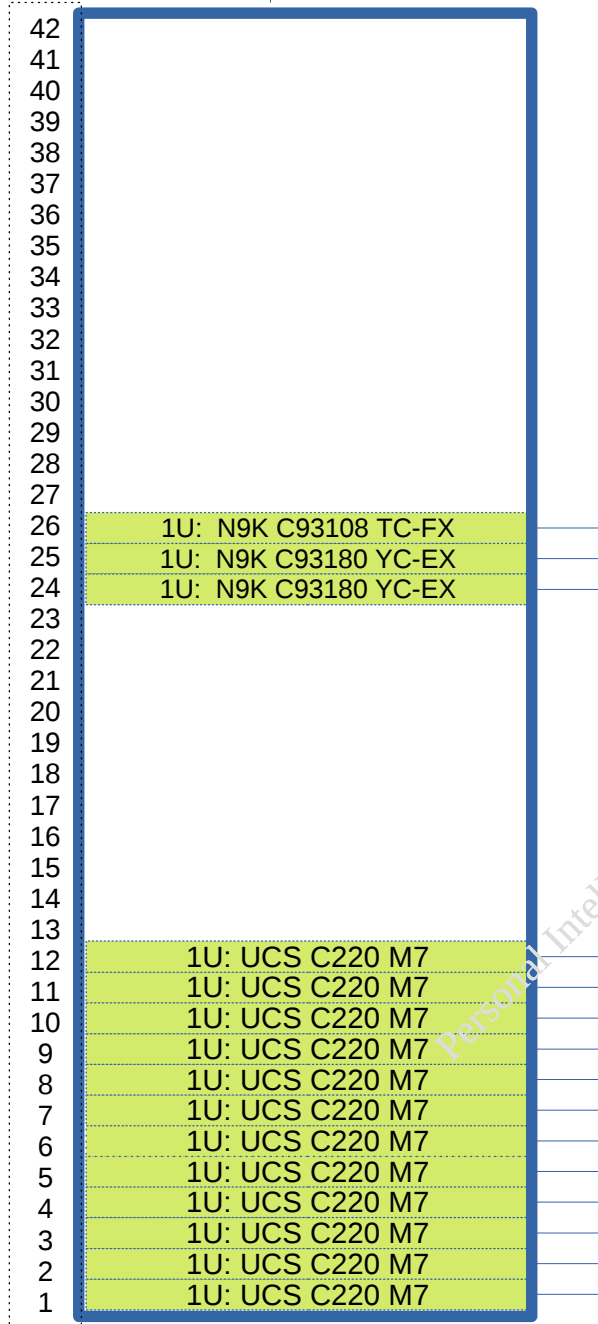
RF: 030000e / SN: wzp000000gnh

RF: 030000f / SN: ecf10-701499

Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran

RF: 025551 / SN: 0N1555002

## A 04 – Extended 1

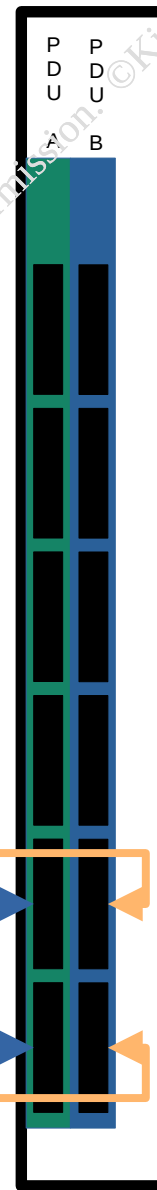


RF: 0100001 / SN: 0N100000002

## A 04 -EXTENDED 2

42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	
29	
28	
27	
26	1U: N9K C93108 TC-FX
25	1U: N9K C93180 YC-EX
24	1U: N9K C93180 YC-EX
23	
22	
21	
20	
19	
18	
17	
16	
15	
14	
13	
12	1U: UCS C220 M7
11	1U: UCS C220 M7
10	1U: UCS C220 M7
9	1U: UCS C220 M7
8	1U: UCS C220 M7
7	1U: UCS C220 M7
6	1U: UCS C220 M7
5	1U: UCS C220 M7
4	1U: UCS C220 M7
3	1U: UCS C220 M7
2	1U: UCS C220 M7
1	1U: UCS C220 M7

BACK LEFT  
SIDE VIEW  
2 PDU



Bank of 6 outlets  
1-6, Bottom to Top

r1-12, psu 1 connected to pdu a, and psu2 connected to pdu b respectively, 1-6, 7-12

A 05

45 1U: 2811  
44 1U: 3750 E SERIES.

→ RF: 0██████E / SN: 10██████6

→ RF: 00██████1 / SN: ft████████tu → 2811

→ SN: itm01779846  
NOTES: CATALYST 3750 E SERIES  
NO RF ID FOUND IN  
REVERSE SN LOOKUP

18 1U: UCS C220 M7  
17 1U: UCS C220 M7  
16 1U: UCS C220 M7  
15 1U: UCS C220 M7  
14 1U: UCS C220 M7  
13 1U: UCS C220 M7  
12 1U: UCS C220 M7  
11 1U: UCS C220 M7  
10 1U: UCS C220 M7  
9 1U: UCS C220 M7  
8 1U: UCS C220 M7  
7 1U: UCS C220 M7  
6 1U: UCS C220 M7  
5 1U: UCS C220 M7  
4 1U: UCS C220 M7  
3 1U: UCS C220 M7  
2 1U: UCS C220 M7  
1 1U: UCS C220 M7

→ RF: 0██████1 / SN: WZ████████BR8  
→ RF: 0██████A / SN: WZ████████RR  
→ RF: 03██████ / SN: W████████GQJ  
→ RF: 03██████A / SN: W████████CAU  
→ RF: 03██████ / SN: W████████C9B  
→ RF: 03██████2 / SN: W████████CB5  
→ RF: 03██████C / SN: W████████7G6  
→ RF: 0████████6C / SN: W████████GN  
→ RF: 0████████A / SN: W████████93G4  
→ RF: 0████████C / SN: W████████93GT

A 06

RF: 0211151 / SN: ROM100000P

42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	
29	
28	
27	
26	
25	1U: N9K C93180 YC-FX
24	1U: N9K C9372 TX
23	1U: UCS FI 6454
22	1U: UCS FI 6454
21	
20	1U: N9K 9396 PX
19	
18	
17	1U: N9K C93180 YC-FX
16	1U: UCS C220 M5
15	1U: UCS C220 M5
14	1U: UCS C220 M5
13	1U: UCS C220 M5
12	1U: UCS C220 M5
11	1U: UCS C220 M5
10	1U: UCS C220 M5
9	1U: UCS C220 M5
8	1U: UCS C220 M5
7	1U: UCS C220 M5
6	1U: UCS C220 M5
5	1U: UCS C220 M5
4	1U: UCS C220 M5
3	1U: UCS C220 M5
2	1U: UCS C220 M5
1	1U: UCS C220 M5

1-43 SFP 49-54 QSFP

1-48 C 49-54 QSFP

RF: 02111c / SN: fd01111s

RF: 02111a / SN: fd01111f

RF: 02111c / SN: wmp2400j8

RF: 021114 / SN: wmp2400je

RF: 021111 / SN: wzp2600sp2

RF: 02111a / SN: wzp2600zm

RF: 02111 / SN: wzp2600pd

RF: 021111 / SN: wzp2600q1z

RF: 02111b / SN: wzp2600pyu

RF: 02111b / SN: wmp2400yc

RF: 021110 / SN: wzp2600et

Personal Intellectual Property ©Kim Tran All Rights Reserved. Corporate Use Without Permission Is Strictly Prohibited.

A 07

RF: 000000ED / SN: LNE0000000052

42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	
29	
28	
27	
26	
25	1U: N9K C93180 YC-FX
24	1U: N9K C9372 TX
23	1U: N9K C93180 YC-FX
22	
21	
20	1U: UCS C220 M7
19	1U: UCS C220 M7
18	1U: UCS C220 M7
17	1U: UCS C220 M7
16	1U: UCS C220 M7
15	1U: UCS C220 M7
14	1U: UCS C220 M7
13	1U: UCS C220 M7
12	1U: UCS C220 M7
11	1U: UCS C220 M7
10	1U: UCS C220 M7
9	1U: UCS C220 M7
8	
7	1U: UCS 6248 UP
6	1U: UCS 6248 UP
5	1U: UCS C220 M5
4	1U: UCS C220 M5
3	1U: UCS C220 M5
2	1U: UCS C220 M5
1	1U: UCS C220 M5

A 08

RF: 0██████E / SN: LN1████████258

42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	1U: UCS FI 6536
29	1U: UCS FI 6332
28	
27	1U: UCS FI 6332
26	1U: N9K C93108 TC-FX
25	1U: N9K C93180 YC-FX
24	
23	
22	1U: UCS FI 6454
21	1U: UCS FI 6454
20	
19	
18	1U: UCS C220 M7
17	1U: UCS C220 M7
16	
15	
14	
13	
12	
11	
10	
9	
8	
7	
6	
5	
4	
3	
2	
1	
	7U: UCS C 9508

1-36 QSFP

1-32 QSFP

1-48 SFP 49-54 QSFP

1-48 C 49-54 QSFP

► RF: 0██████f / SN: fd████████34g

► RF: 0██████d / SN: fd████████13

► RF: 0██████c / SN: fd████████tlz

► RF: 0██████e / SN: fd████████02b3

► RF: 0██████8 / SN: fd████████du

► RF: 0██████3 / SN: w████████34z

► RF: 0██████1 / SN: ec████████7d <== doublecheck this sn

► RF: 0██████5 / SN: fo████████gs

Personal Intellectual Property. No Corporate Use Without Permission. ©Kim Tran

RF: 00-0000-E / SN: 10000046

OLD : A 05

RU 45  
RU 44

1U: 2811

1U: 3750 E SERIES

→ RF: 00000004 / SN: ftx10000000

2811

SN: itn██████████46

NOTES: CATALYST 3750 E SERIES  
NO RF ID FOUND IN  
REVERSE SN LOOKUP

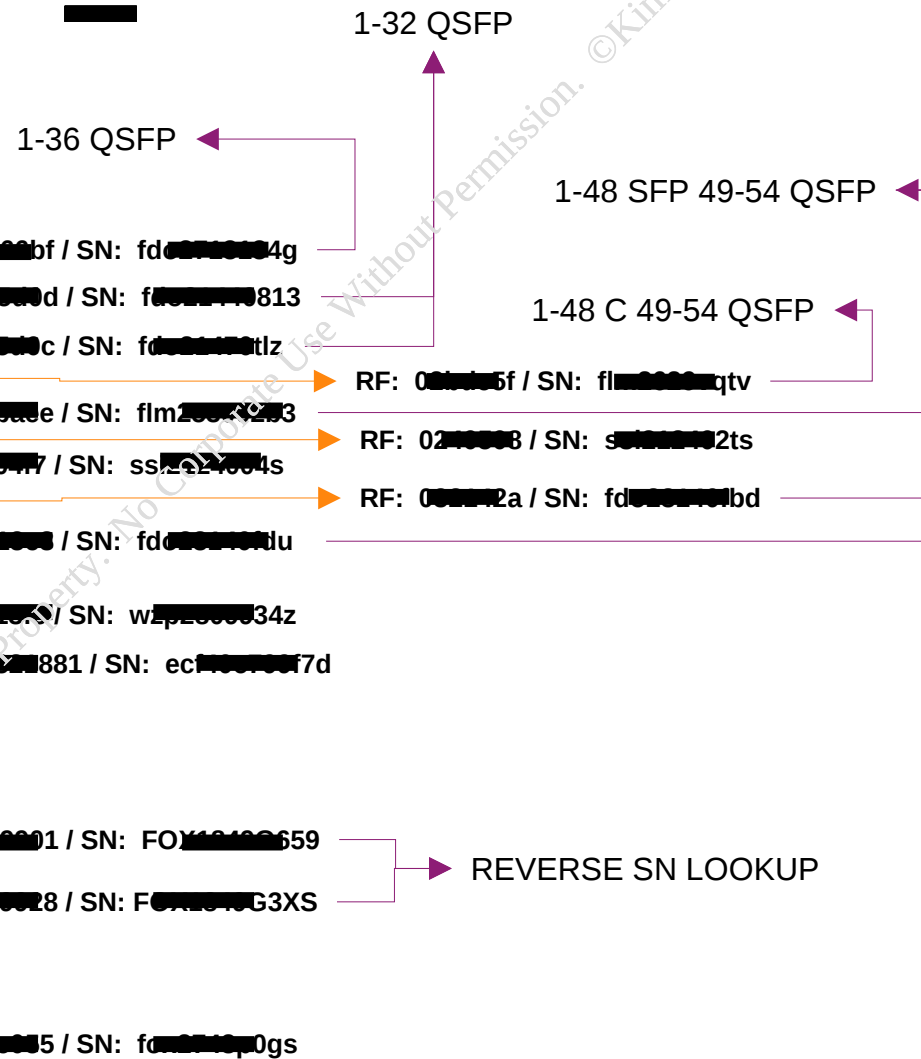
RU 1-7

7U: UCS C9508

# OLD - A 08

RF: 02[REDACTED]E / SN: LN[REDACTED]0258

42	
41	
40	
39	
38	
37	
36	
35	
34	
33	
32	
31	
30	1U: UCS FI 6536
29	1U: UCS FI 6332
28	
27	1U: UCS FI 6332
26	1U: N9K C93108 TC-FX
25	1U: N9K C93180 YC-FX
24	1U: N2K 2232 TM-E
23	1U: N2K 2232 TM-E
22	1U: UCS FI 6454
21	1U: UCS FI 6454
20	
19	
18	1U: UCS C220 M7
17	1U: UCS C220 M7
16	
15	
14	
13	
12	
11	2U: ASR 1002 X
10	2U: ASR 1002 X
9	
8	
7	
6	
5	
4	
3	
2	
1	



Personal Intellectual Property. No Copy or Distribute Use Without Permission. ©Kim Tran