

Lev Whitening Channel

ESD SYSTEM

ACTIVE
STOP

ELECTROSTATIC DRIVER E3074

MONITOR MODULE

OUTPUTS

PREAMP

LIGO EIP
DIRECTOR

14
13
12
11
10
9
8
7
6

WARNING
HIGH VOLTAGE

DO NOT TOUCH
OR PLUG IN
CABLES

AMPHENOL
6E17C037PAJ121

ROCKER DOWN

TTIO

1 2 3 4 5 6 7 8

ROCKER DOWN

TTIO

1 2 3 4 5 6 7 8

ROCKER DOWN

TTIO

1 2 3 4 5 6 7 8

ROCKER DOWN

TTIO

1 2 3 4 5 6 7 8

B8
B9
B10
B11
B12
B13
B14
B15

B0
B1
B2
B3
B4
B5
B6
B7

01801631 V2 SN

01801631 V2 SN

S1

S2



aning Ch

AMPHENOL
6E17C037PAJ121

ing Cr

D1001631 v2 SN

ROCKER DOWN

1 0

1 0

2 0

3 0

4 0

5 0

6 0

7 0

8 0

ROCKER DOWN

1 1

2 0

3 0

4 0

5 0

6 0

7 0

8 0

B8
B9
B10
B11
B12
B13
B14
B15

S3

1 0

ROCKER DOWN

1 0

2 0

3 0

4 0

5 0

6 0

7 0

8 0

ROCKER DOWN

1 0

2 0

3 0

4 0

5 0

6 0

7 0

8 0

B0
B1
B2
B3
B4
B5
B6
B7

P1
BINARY OUTPUT
CONFIGURATION BOARD



ISC-R1

Board 1

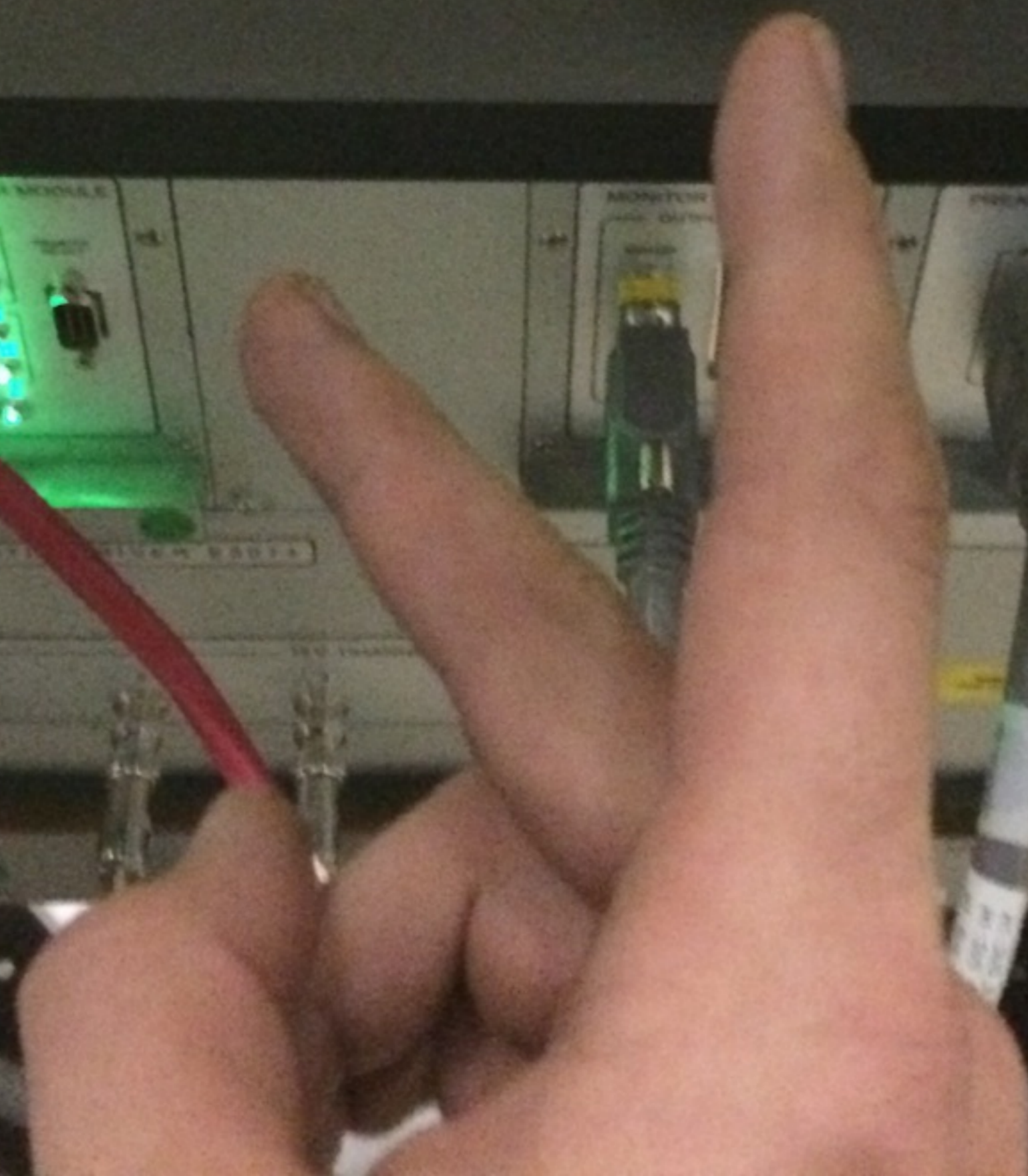
From Binary Output Module

Analog Signal In

Board 2

From Binary Output Module

LOGIC EDIT



Board 1

From Binary Output Module

