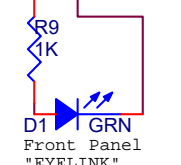
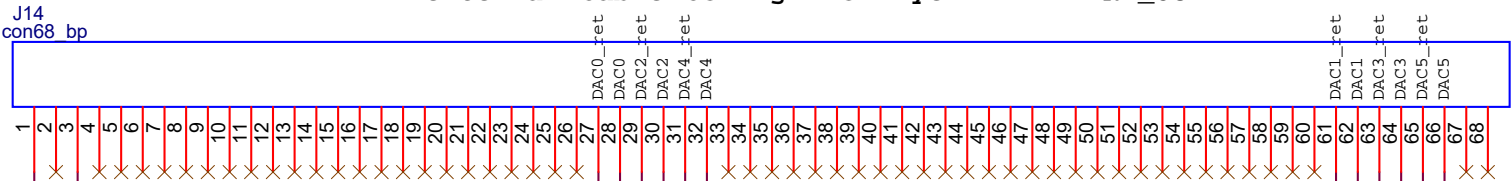
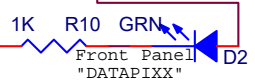
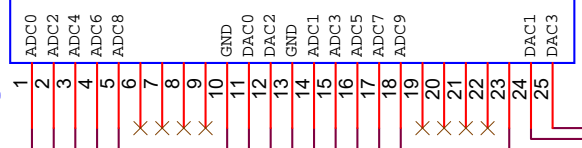


Title		
Neurophysiology Interface Box – Digital Signals		
Size	Document Number	Rev
A	Project #17615	see date
Date:	Sunday, November 19, 2017	Sheet 1 of 4

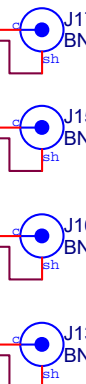
external cable coming from EyeLink II ANA_OUT



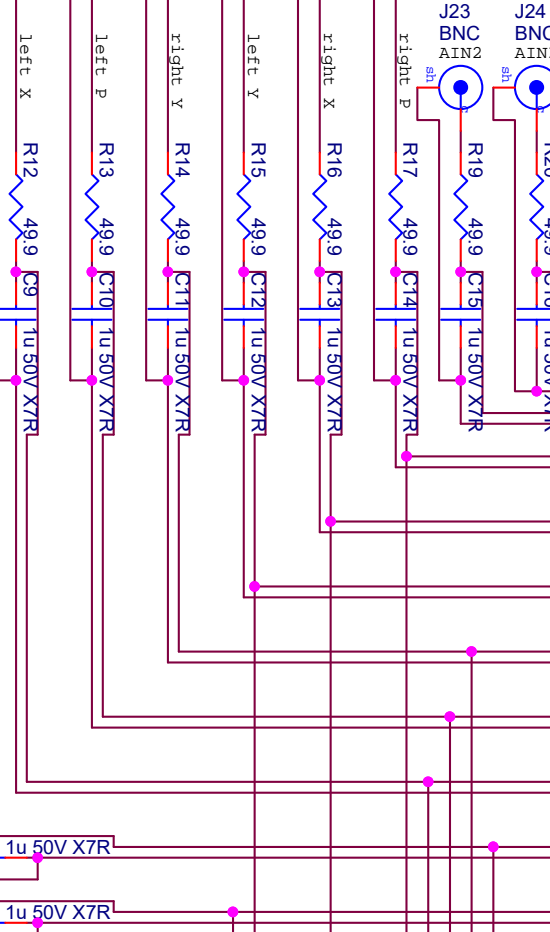
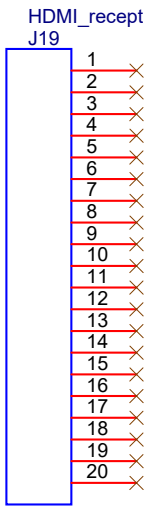
external cable going to DataPixx ANA_IN



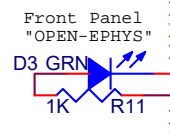
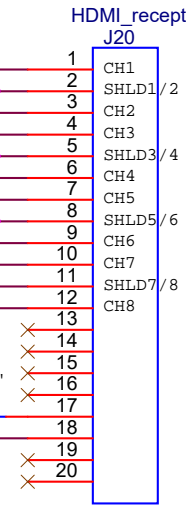
ANALOG
OUTPUTS
FROM BOX



external cable coming
from OpenEphys_ANA_OUT

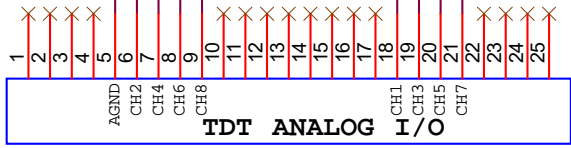


external cable going
to OpenEphys_ANA_IN



AIN0
J21
BNC

AIN1
J22
BNC

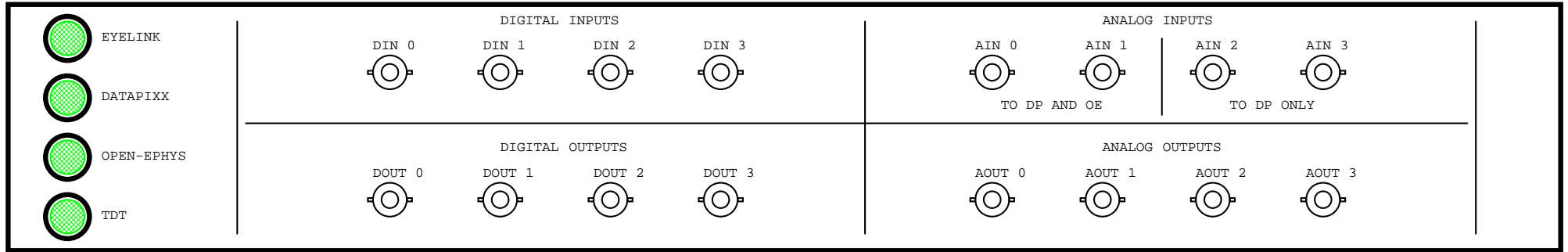


Title		
Neurophysiology Interface Box – Analog Signals		
Size	Document Number	Rev
A	Project #17615	see date
Date:	Sunday, November 19, 2017	Sheet 2 of 4

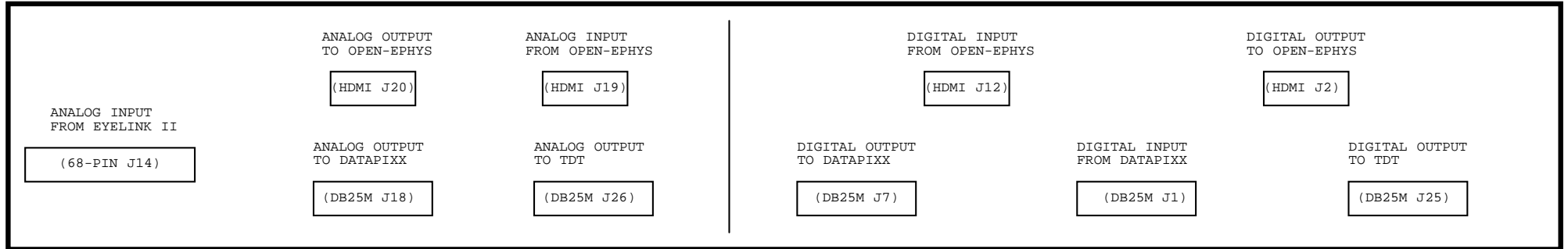
PANEL LAYOUT & LABELING

BOX SHOULD BE RACK-MOUNT, "2-HEIGHT", WITH EARS
 REAR PANEL CONNECTORS ARE BREAKOUT BOARDS.

LOOKING AT THE FRONT PANEL FROM THE OUTSIDE OF THE BOX



LOOKING AT THE REAR PANEL FROM THE OUTSIDE OF THE BOX



Title		
Neurophysiology Interface Box -- Panel Layout		
Size	Document Number	Rev
A	Project #17615	see date
Date:	Sunday, November 19, 2017	Sheet 3 of 4

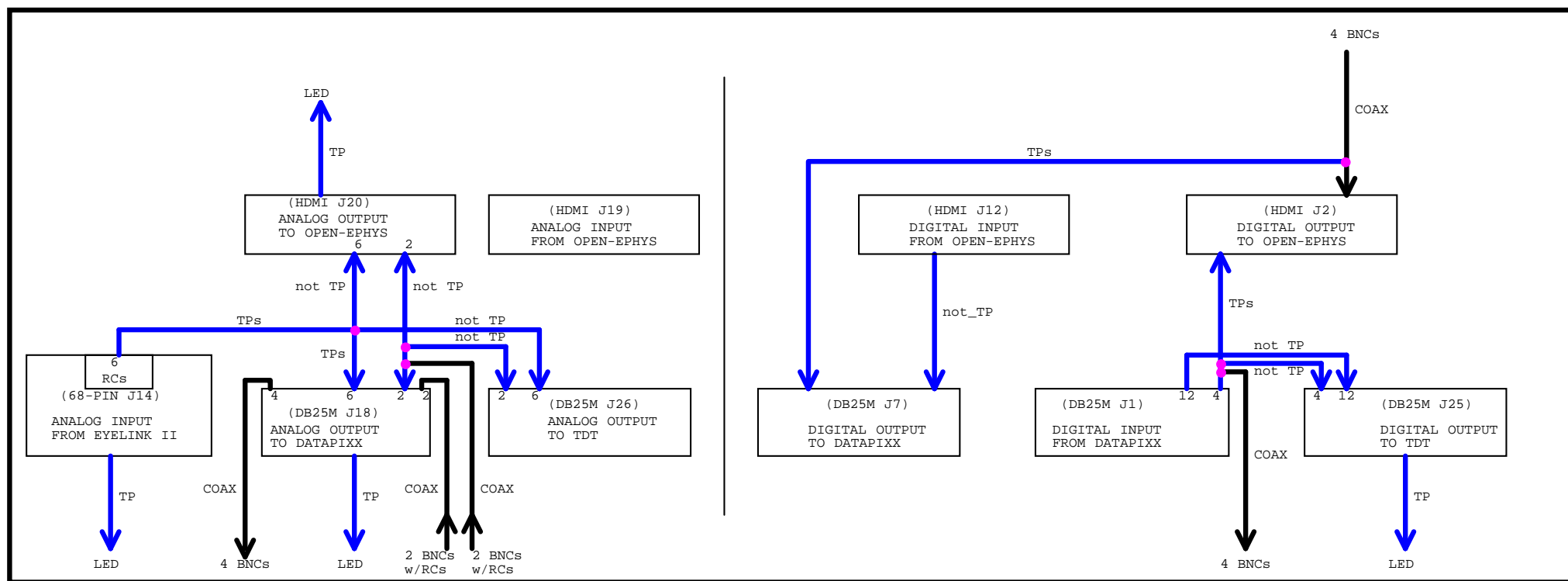
WIRING GUIDE

BNC WIRING IS RG-174U COAX.

WIRING BETWEEN REAR PANEL CONNECTORS IS TWISTED PAIR (TP) IF SHOWN TO BE.

ANALOG AND DIGITAL CONNECTIONS SHOULD NOT CROSS.

LOOKING AT THE REAR PANEL FROM THE OUTSIDE OF THE BOX



Title		
Neurophysiology Interface Box – Panel Layout		
Size	Document Number	Rev
A	Project #17615	see date
Date:	Sunday, November 19, 2017	Sheet 4 of 4