Flex - Intan Adapter Board v2

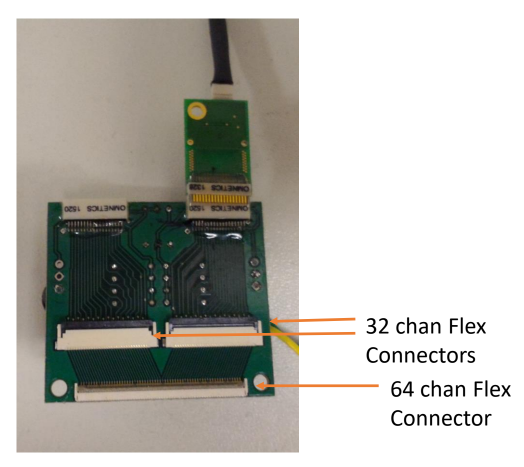
John Hermiz
04/20/17

Overview

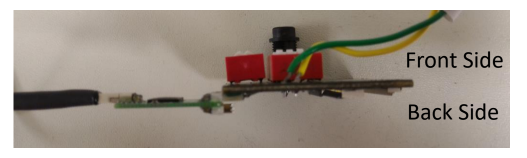
• The objective of this document is detail the analog to software channel mapping and the switch functionality and mapping.

Front Side **Intan Amplifier** 64 chan Switches Ref and Gnd Connections

Back Side



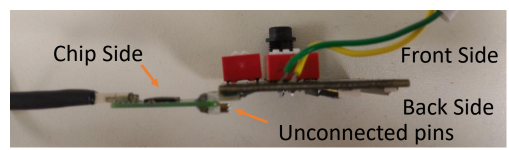
Side View

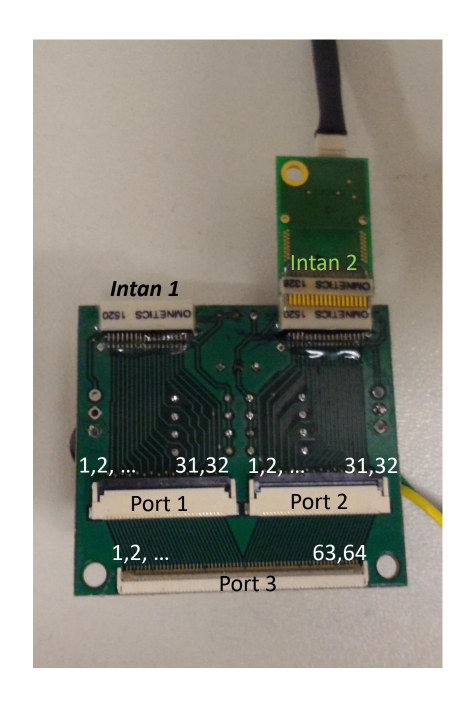


Channel Map

- Intan 1 is connected to Port 1
- Intan 2 is connected to Port 2
- Port 1 and Port 2 is connected to Port 3
- Note: If you use a Intan amplifier with 64 channels, then 32 channels with be unconnected since Intan 1 & 2 only accept
 32 channels
- Ensure Intan Amplifiers are plugged in so that the extra pins are exposed on the back side of the board (as below)!
 - If the Intan Amplifier is plugged in the other way, then the channel map in the next slide will be wrong!

Side View

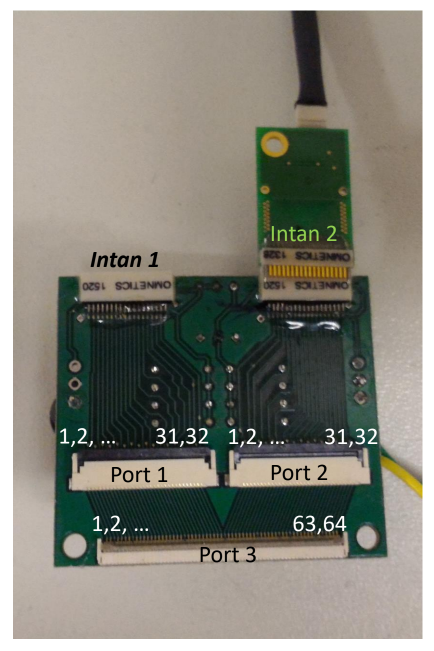




Channel Map

- "Channel Name" corresponds to the software channel name.
- Bold & Italicized numbers (eg.
 16) corresponds to the amplifier on *Intan* 1
- Normal number (eg. 16)
 corresponds to amplifier on Intan
- For full channel map, see"channel_map_spreadsheet.xlsx"

| Port 1 | Port 2 | Port 3 | Channel Name |
|--------|--------|--------|-----------------|
| 1 | - | 1 | 16 |
| 2 | - | 2 | 17 |
| | - | | |
| 31 | - | 31 | 46 |
| 32 | - | 32 | 47 |
| - | 1 | 33 | 17 |
| - | 2 | 34 | 16 |
| - | | | |
| - | 31 | 63 | 47 |
| - | 32 | 64 | 46 |



Switches

- The switches are used to have the flexibility to short ref and gnd as well as ref to channels
- There are two refs on the board: ref1 and ref2 for each Intan amp that's connected (there's an option to short ref1 and ref2)
- Typically, we leave ref and gnd as separate nodes (switch is open)
- Typically, we short 2-4 channels to ref.
 - Deciding which channels to short depends on which configuration appears to eliminate noise the most

Switches

Ref/Gnd: Group A

| Switch | Function |
|------------|---------------|
| 1 (Left) | Ref 1 = GND |
| 2 (Middle) | Ref 1 = Ref 2 |
| 3 (Right) | Ref 2 = GND |

Note: The board has 2 references nodes:

- Ref 1 (left side of board)
- Ref 2 (right side of board)

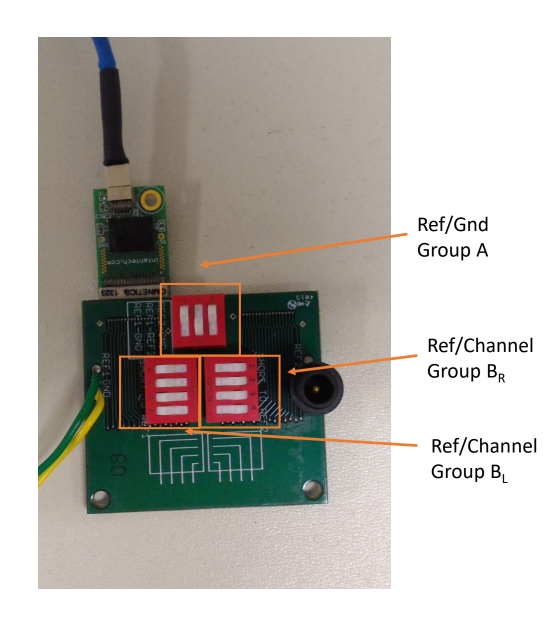
Ref/Gnd: Group B_L

| Switch | Function |
|----------------|------------|
| 1 (Bottom) | Ref 1 = 17 |
| 2 (Bottom Mid) | Ref 1 = 16 |
| 3 (Top Mid) | Ref 1 = 19 |
| 4 (Top) | Ref 1 = 18 |

Ref/Gnd: Group B_R

| Switch | Function |
|----------------|-------------------|
| 1 (Top) | Ref 2 = 44 |
| 2 (Top Mid) | Ref 2 = 45 |
| 3 (Bottom Mid) | Ref 2 = 46 |
| 4 (Bottom) | Ref 2 = 47 |

Front Side



Front Side

Switches

Standard configuration switches prior to surgery:

Ref/Gnd: Group A

| Switch | Position |
|------------|----------|
| 1 (Left) | Open |
| 2 (Middle) | Close |
| 3 (Right) | Open |

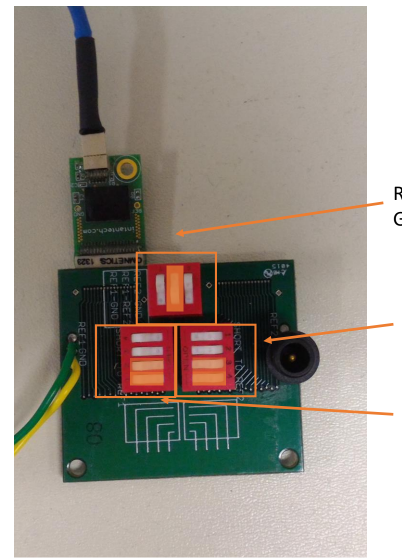
Closed switches are highlighted in orange in the figure to the right

Ref/Gnd: Group B_L

| Switch | Position |
|----------------|----------------------|
| 1 (Bottom) | Close |
| 2 (Bottom Mid) | Open or Close |
| 3 (Top Mid) | Open |
| 4 (Top) | Open |

Ref/Gnd: Group B_R

| Switch | Position |
|----------------|----------------------|
| 1 (Top) | Open |
| 2 (Top Mid) | Open |
| 3 (Bottom Mid) | Open or Close |
| 4 (Bottom) | Close |



Ref/Gnd Group A

> Ref/Channel Group B_R

Ref/Channel Group B_L

Software Interface

