

Chronic Headstage to Acute Probe Adapters

Each TDT headstage is designed for use with a particular style of probe. Probe adapters allow each headstage to be used with a wider variety of probes. When using adapters, keep in mind that standard operation (differential vs single ended) varies for acute and chronic preparations and headstages are designed accordingly. When adapting across preparations, carefully note and understand the use of the ground (G) and reference (R) connections provided on each adapter. When using multiple headstages, ensure that a single ground is used for all headstages. This will avoid unnecessary noise contamination in recordings. The reverse side of this fast facts provides pinouts for chronic headstage to acute probe adapters. For more adapter information, see your System 3 manual.

Adapter and Site Remapping. Adapters enable the use of third party electrodes; however, they do add another layer of complexity when determining which physical site corresponds to each channel number in the data. Remapping the channel numbers to a desired “site map” can simplify the task of interpreting your data.

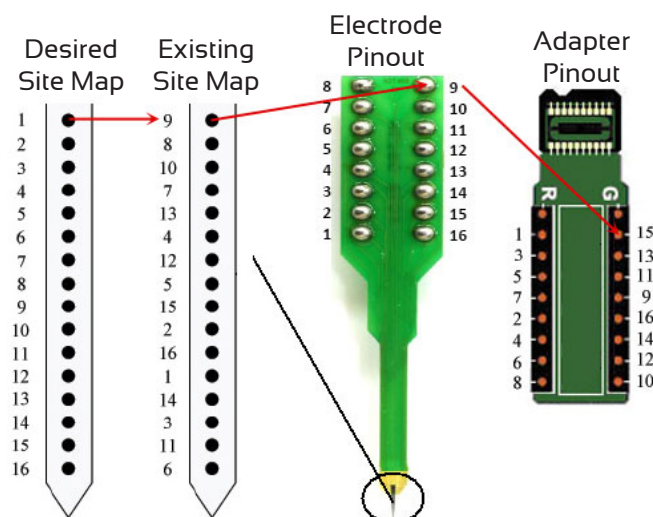
TDT provides an automated remapping function through SpikePac’s SiteMap macro to ensure that the spatial organization of the electrodes is properly displayed. SiteMap takes into account the pinouts of the electrode as well as those of any adapters to the TDT headstage. RVPdsEx provides support for an arbitrary spatial pattern by use of the MCMAP and DataTable components or input from MATLAB with the use of parameter tags.

When using the MCMAP method, the remap values are obtained by referencing the electrode and adapter pinouts with the desired site map. The MCMAP component takes hardware based signal inputs and converts them to an arbitrary pattern of channels on the DSP.

All TDT adapters, headstages, and preamplifiers have one-to-one connections, meaning that when connected, the pinouts represent the DSP channels. Unfortunately, the electrode pinout does not necessarily match the adapter pinout. For example, the ZCA-DIP16 adapter (shown right) does not map directly to the NeuroNexus 16-channel electrode. Further, in the existing site map the channel numbers are not assigned in a logical order.

In the figure below, the desired site map reorders the physical sites from 1 to 16 in terms of spatial depth. Site 1 in the desired site map, is physically connected to pin 9 on the electrode pinout. On the adapter pinout this channel corresponds to the DSP channel number 15. Therefore, the Remap value for channel 1 should be the value 15. The table below represents the final site remapping for the DataTable.

In this example, it is easy to visually make this mapping connection, but in more complex adapter configurations, making a series of tables, mapping from the desired site map to the existing site map and from the adapter to the electrode pinout, can help to organize the information. See the MCMAP component in the RVPdsEx Manual for an example of how to apply your channel map in a circuit using the DataTable component.



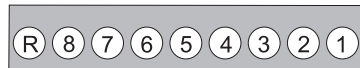
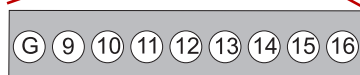
IID Channel Labels	[I1] Remap Value
1	15
2	1
3	13
4	3
5	16
6	2
7	9
8	7
9	12
10	6
11	10
12	8
13	14
14	4
15	11
16	5

Chronic Headstage to Acute Probe Adapters

CH-AC

Input connectors: female sockets [for 0.5 mm diameter male pins]
Connects to: 16-channel acute probe
Use with: RA16CH/LP16CH

Ground and REF: female sockets [for 0.5 mm diameter male pins]



R Reference
G Ground

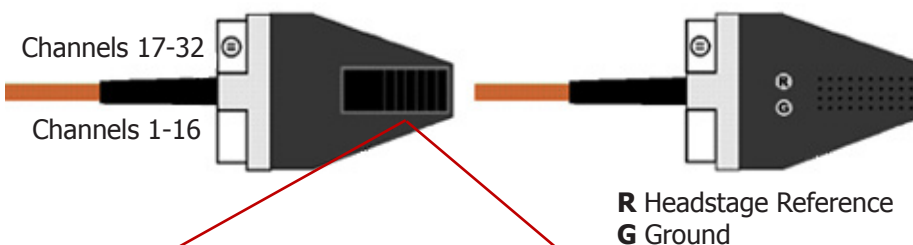
Pinouts are looking into the socket strips and reflect the preamplifier channels.

Reference and ground are tied together by default on the chronic headstage so in general only one pin connection is necessary. A jumper is provided on the RA16CH and LP16CH for differential operation.

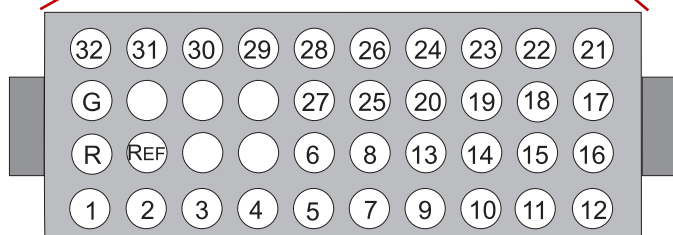
CHx2-NN

Input connectors: 40-pin Samtec FOLC high density socket strip
Connects to: 32-channel acute NeuroNexus probe
Use with: RA16CH X 2, LP16CH x 2

Ground and REF: female sockets [for 0.5 mm diameter male pins]



R Headstage Reference
G Ground



Pinouts are looking into the socket strip and reflect the preamplifier channels.

Connect each RA16CH or LP16CH headstage to one of the Omnetics connectors on the adapter. See the diagram [left] to determine how to connect each group of channels [headstage] to yield the pinout described below left.

As with the CH-AC adaptor, reference and ground are tied together by default on the chronic headstage so in general only one pin connection is necessary. If you wish to use the reference pad on the probe, do not tie ground [G] and reference [R] together and cut the jumper on each headstage to make the inputs differential.

Important!: The CHx2-NN is designed for use with Rev 2 of the 32-channel NeuroNexus acute probe. Check the NeuroNexus website for pin diagrams for this and other versions.

TDI

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