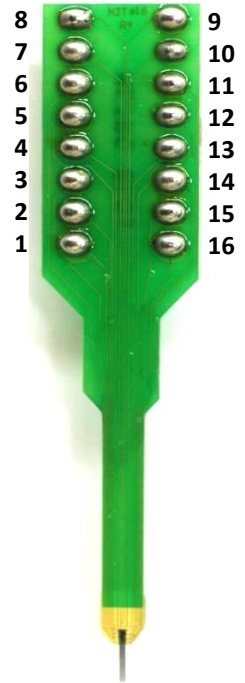




Electrode to Connector Map

Assembly type	Any 'A' style 16-channel probe on A16 package (standard).	
Version	V3. July 2007	
Connector	Dual-Inline Pin (DIP) (Pin length: 5.5 mm , Pin spacing: 2.5 mm)	
Mating Connector	2x8 DIP Socket	
Compatible Headstages	TDT	RA16AC, RA16AC4, SH16
	Multi-Channel Systems	Two MPA81
	Plexon	HST/8o50-G1, HST/16o50-G1, HST/8o50-G20, HST/16o50-G20, HST/16V-G20
	Neuralynx	HS-27, HS-27M
	DataWave Technologies	DW-T-NNA-HS16, DW-T-NNA-SHS16
Compatible Adaptors	TDT	CH-AC
	Multi-Channel Systems	ADPT-MP-16
	Plexon	ADP/16o50-MICH, ADP/16V-18P-MICH, ADP/PBX-MICH-2x2, ADP/PBX-MICH-4
	Neuralynx	STX-MiSi16, STX-MiSi16-90, EIBMiSi-16
	Reference site	Most 'A' style 16-channel probes DO NOT have reference site. Please see catalog CAD drawing.
Note	Electrode sites faces up (as shown in the picture).	

CONNECTOR PIN OUT



ELECTRODE SITE MAP

