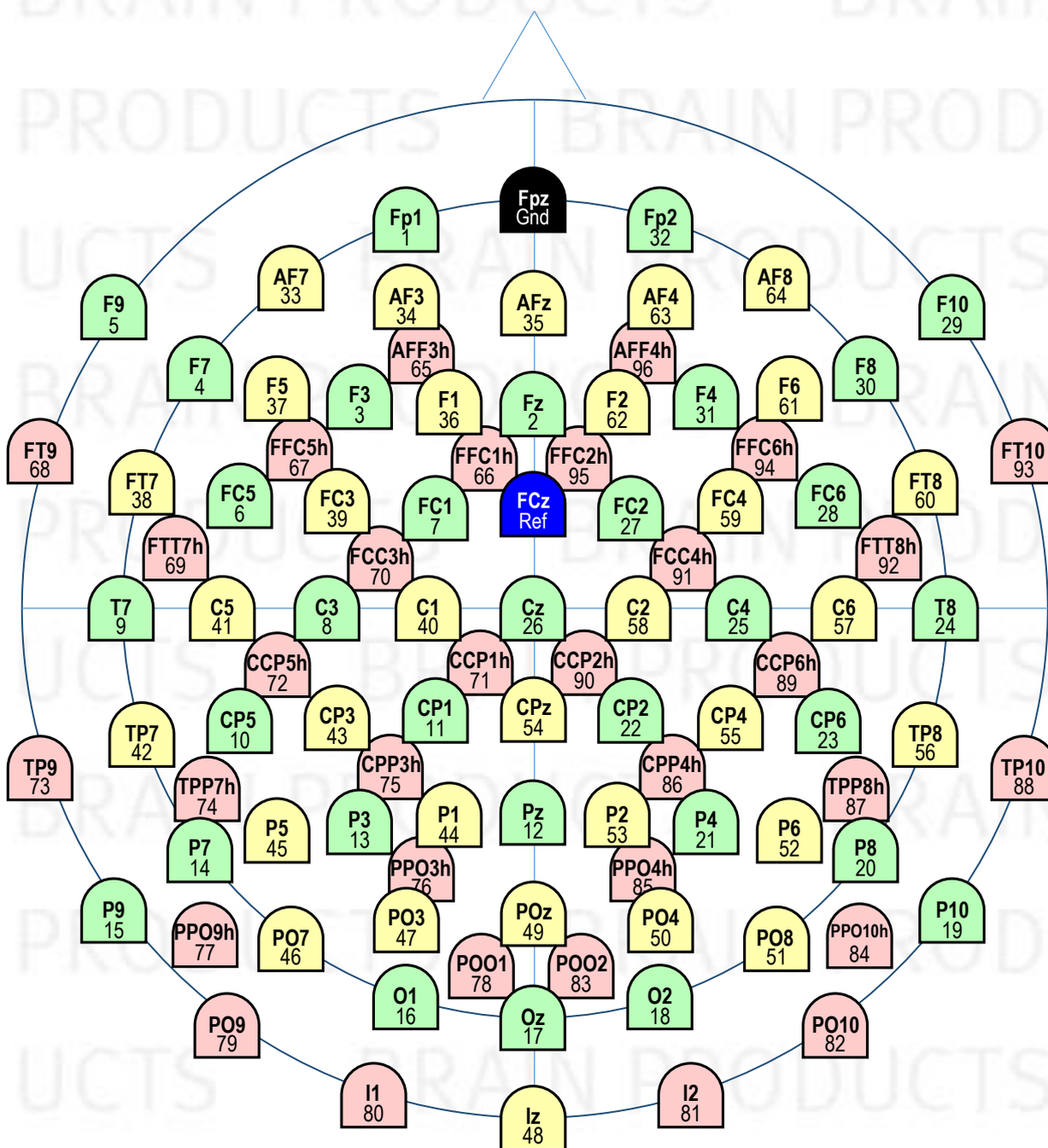




96Ch Wet-Sponge R-Net for BrainAmp

Electrode Layout and Channel Assignment



RNP-BA-96.docx

Details for Users

Ordering Information

For ordering please give **Article Number** and **Size**
(e.g. RNP-BA-96, 57):

- Article Number: **RNP-BA-96**
- Size (given in cm head circumference):

61	Adult XL
59	Adult L
57	Adult M
55	Adult S
53	Child/Adolescent L
51	Child/Adolescent M
49	Child/Adolescent S

The catalogue-number comprises the cap as described, serial number, this document; a memory-stick with manual and bvef-file, and the saltwater net accessory kit SNAK, consisting of 35 spare sponges and 5 pedestals, all packed in a labelled cardboard box. For further information about accessories or consumables, please visit our website or contact our local distributor.

Please adhere to Manual

The manual explains in detail how to prepare, mount, and adjust the cap. Maintenance, cleaning, and disinfection are covered, and what to do when repair is needed. There are several features to improve fit. Please adhere to manual.

Electrodes

The electrodes have Ag/AgCl sensors. They are number-labelled at the sensor end. Four cable trees leave the cap plait-like before and behind the ears, pointing downwards. The length of cable trees is approx. 120 cm.

Termination

The cable trees are terminated into connector boxes. From here the caps are connected to BrainAmp with 30 cm-flat-ribbon-cables. These flat ribbon cables come with the BrainAmps. They can be re-ordered from BrainProducts (Cat.-No. BP-02400-NN) or from Easycap (Cat.-No. E80).

Theta/Phi-Coordinates

Please find a table with Theta/Phi-Coordinates of all electrode sites at the end of this file.

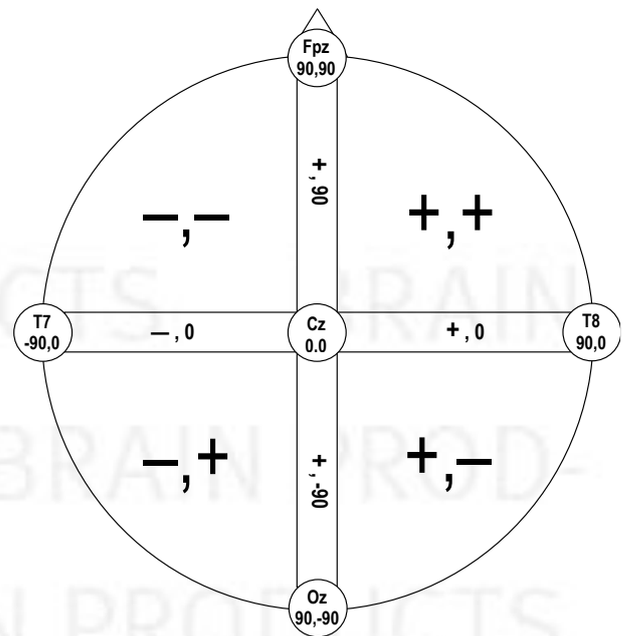
Table of Coordinates for RNP-BA-96

Ch-No.	Name	Theta	Phi
1	Fp1	-90	-72
2	Fz	45	90
3	F3	-60	-51
4	F7	-90	-36
5	F9	-113	-36
6	FC5	-69	-21
7	FC1	-31	-46
8	C3	-45	0
9	T7	-90	0
10	CP5	-69	21
11	CP1	-31	46
12	Pz	45	-90
13	P3	-60	51
14	P7	-90	36
15	P9	-113	36
16	O1	-90	72
17	Oz	90	-90
18	O2	90	-72
19	P10	113	-36
20	P8	90	-36
21	P4	60	-51
22	CP2	31	-46
23	CP6	69	-21
24	T8	90	0
25	C4	45	0
26	Cz	0	0
27	FC2	31	46
28	FC6	69	21
29	F10	113	36
30	F8	90	36
31	F4	60	51
32	Fp2	90	72
33	AF7	-90	-54
34	AF3	-74	-68
35	AFz	67	90
36	F1	-49	-68
37	F5	-74	-41
38	FT7	-90	-18
39	FC3	-49	-29
40	C1	-23	0
41	C5	-68	0
42	TP7	-90	18
43	CP3	-49	29

44	P1	-49	68
45	P5	-74	41
46	PO7	-90	54
47	PO3	-74	68
48	Iz	112	-90
49	POz	67	-90
50	PO4	74	-68
51	PO8	90	-54
52	P6	74	-41
53	P2	49	-68
54	CPz	22	-90
55	CP4	49	-29
56	TP8	90	-18
57	C6	68	0
58	C2	23	0
59	FC4	49	29
60	FT8	90	18
61	F6	74	41
62	F2	49	68
63	AF4	74	68
64	AF8	90	54
65	AFF3h	-62	-67
66	FFC1h	-35	-73
67	FFC5h	-62	-35
68	FT9	-113	-18
69	FTT7h	-79	-10
70	FCC3h	-35	-19
71	CCP1h	-16	45
72	CCP5h	-57	12
73	TP9	-113	18
74	TPP7h	-81	29
75	CPP3h	-46	48
76	PPO3h	-62	67
77	PPO9h	-101	45
78	POO1	-79	82
79	PO9	-113	54
80	I1	-112	72
81	I2	112	-72
82	PO10	113	-54
83	POO2	79	-82
84	PPO10h	101	-45
85	PPO4h	62	-67
86	CPP4h	46	-48

87	TPP8h	81	-29
88	TP10	113	-18
89	CCP6h	57	-12
90	CCP2h	16	-45
91	FCC4h	35	19
92	FTT8h	79	10
93	FT10	113	18
94	FFC6h	62	35
95	FFC2h	35	73
96	AFF4h	62	67
Ref	FCz	23	90
Gnd	Fpz	90	90

The signs follow this convention:



These values are standardized to a Theta of 90° for the plane through Fpz, T7, T8, Oz.