

INX\_CONF1 BYTE description:

<b>SENS4</b>	<b>SENS3</b>	<b>SENS2</b>	<b>SENS1</b>	<b>SENS0</b>	<b>ADAPT2</b>	<b>ADAPT1</b>	<b>ADAPT0</b>
--------------	--------------	--------------	--------------	--------------	---------------	---------------	---------------

bit 7-3 **SENS<4:0>:** Muscle index for the input INX or MULTIPLE INX:

0	Not defined	8	4 el. Array 10mm	16	16 el. Array 5mm
1	16 Monopolar EEG	9	8 el. Array 5mm	17	16 el. Array 10mm
2	Mon. intram. el.	10	8 el. Array 10mm	18	16 el. Array 10mm
3	Bip. el - CoDe	11	64el. Gr. 2.54mm	19	16 el. rectal pr.
4	8 Acceleromet.	12	64 el. Grid 8mm	20	48 el. rectal pr.
5	Bipolar el. - DE1	13	64 el. Grid 10mm	21	12 el. Armband
6	Bipolar el. - CDE	14	64 el.Gr. 12.5mm	22	16 el. Armband
7	Bip. el. - other	15	16el.Array 2.5mm	23	Other sensor

bit 2-0 **ADAPT<2:0>:** Muscle index for the input INX or MULTIPLE INX:

0	Not defined	3	4ch AD4x4	6	Other
1	16ch AD1x16	4	64ch AD1x64	7	
2	8ch AD2x8	5	16ch AD8x2	8	