



SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
3	0	13	7	0x01	0x01	0x00	0x04	0x00	0x01	0x00		BR (VID = 0x0001, PID = 0x0004, SN = 0x0001), nodeId = 13
1	1	13	8	0x81	0x0D	0x01	0x00	0x04	0x00	0x01	0x00	BRR (VID = 0x0001, PID = 0x0004, SN = 0x0001), acknowledging requested nodeId = 13
3	0	1	7	0x01	0x01	0x00	0x02	0x00	0x02	0x00		BR (VID = 0x0001, PID = 0x0002, SN = 0x0002), nodeId = 1
1	1	1	8	0x81	0x01	0x01	0x00	0x02	0x00	0x02	0x00	BRR (VID = 0x0001, PID = 0x0002, SN = 0x0002), acknowledging requested nodeId = 1
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x6B	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x006B), nodeId = 1
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x66	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0066), nodeId = 1
1	1	1	8	0x81	0x02	0x01	0x00	0x03	0x00	0x6B	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x006B), requesting new attempt with nodeId = 2
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x67	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0067), nodeId = 1
1	1	1	8	0x81	0x03	0x01	0x00	0x03	0x00	0x66	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0066), requesting new attempt with nodeId = 3
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x66	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0066), nodeId = 1
1	1	1	8	0x81	0x04	0x01	0x00	0x03	0x00	0x67	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0067), requesting new attempt with nodeId = 4
3	0	2	7	0x01	0x01	0x00	0x03	0x00	0x6B	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x006B), nodeId = 2
1	1	1	8	0x81	0x05	0x01	0x00	0x03	0x00	0x66	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0066), requesting new attempt with nodeId = 5
3	0	3	7	0x01	0x01	0x00	0x03	0x00	0x66	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0066), nodeId = 3
1	1	2	8	0x81	0x02	0x01	0x00	0x03	0x00	0x6B	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x006B), acknowledging requested nodeId = 2
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x67	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0067), nodeId = 1
1	1	3	8	0x81	0x03	0x01	0x00	0x03	0x00	0x66	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0066), acknowledging requested nodeId = 3
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x67	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0067), nodeId = 1
1	1	1	8	0x81	0x06	0x01	0x00	0x03	0x00	0x67	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0067), requesting new attempt with nodeId = 6
1	1	1	8	0x81	0x07	0x01	0x00	0x03	0x00	0x67	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0067), requesting new attempt with nodeId = 7
3	0	6	7	0x01	0x01	0x00	0x03	0x00	0x67	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0067), nodeId = 6
1	1	6	8	0x81	0x06	0x01	0x00	0x03	0x00	0x67	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0067), acknowledging requested nodeId = 6
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x69	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0069), nodeId = 1
3	0	1	7	0x01	0x01	0x00	0x03	0x00	0x69	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0069), nodeId = 1
1	1	1	8	0x81	0x08	0x01	0x00	0x03	0x00	0x69	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0069), requesting new attempt with nodeId = 8
1	1	1	8	0x81	0x09	0x01	0x00	0x03	0x00	0x69	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0069), requesting new attempt with nodeId = 9
3	0	8	7	0x01	0x01	0x00	0x03	0x00	0x69	0x00		BR (VID = 0x0001, PID = 0x0003, SN = 0x0069), nodeId = 9
1	1	8	8	0x81	0x08	0x01	0x00	0x03	0x00	0x69	0x00	BRR (VID = 0x0001, PID = 0x0003, SN = 0x0069), acknowledging requested nodeId = 8
3	0	15	7	0x01	0x01	0x00	0x05	0x00	0x01	0x00		BR (VID = 0x0001, PID = 0x0005, SN = 0x0001), nodeId = 15
1	1	15	8	0x81	0x0F	0x01	0x00	0x05	0x00	0x01	0x00	BRR (VID = 0x0001, PID = 0x0005, SN = 0x0001), acknowledging requested nodeId = 15
0	0	13	1	0x0A								Node Beacon (Device nodeId = 13, AMCU)
1	1	13	3	0x03	0x06	0x00						Get Device Parameter (AMCU, Device Type and Profile)
1	0	13	8	0x83	0x01	0x06	0x00	0x01	0x00	0x01	0x00	Get Device Parameter Response (AMCU, Device Type = 0x0001, Device Profile = 0x0001)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	1	13	3	0x03	0x05	0x00						Get Device Parameter (AMCU, Device FW and HW ver.)
1	0	13	8	0x83	0x01	0x05	0x00	0x01	0x00	0x01	0x00	Get Device Parameter Response (AMCU, Device FW = 0x0001, Device HW = 0x0001)
1	1	13	3	0x03	0x09	0x00						Get Device Parameter (AMCU, Number of Data Channels)
1	0	13	5	0x83	0x01	0x09	0x00	0x0D				Get Device Parameter Response (AMCU, Number of Data Channels = 13)
1	1	13	3	0x03	0x01	0x01						Get Device Parameter (AMCU, Data Channel #1 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x01	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #1 Type = 0x0006, D.C. #1 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x01						Get Device Parameter (AMCU, Data Channel #1 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x01	0x01				Get Device Parameter Response (AMCU, D.C. #1 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x02						Get Device Parameter (AMCU, Data Channel #2 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x02	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #2 Type = 0x0006, D.C. #2 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x02						Get Device Parameter (AMCU, Data Channel #2 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x02	0x01				Get Device Parameter Response (AMCU, D.C. #2 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x03						Get Device Parameter (AMCU, Data Channel #3 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x03	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #3 Type = 0x0006, D.C. #3 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x03						Get Device Parameter (AMCU, Data Channel #3 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x03	0x01				Get Device Parameter Response (AMCU, D.C. #3 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x04						Get Device Parameter (AMCU, Data Channel #4 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x04	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #4 Type = 0x0006, D.C. #4 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x04						Get Device Parameter (AMCU, Data Channel #4 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x04	0x01				Get Device Parameter Response (AMCU, D.C. #4 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x05						Get Device Parameter (AMCU, Data Channel #5 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x05	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #5 Type = 0x0006, D.C. #5 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x05						Get Device Parameter (AMCU, Data Channel #5 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x05	0x01				Get Device Parameter Response (AMCU, D.C. #5 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x06						Get Device Parameter (AMCU, Data Channel #6 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x06	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #6 Type = 0x0006, D.C. #6 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x06						Get Device Parameter (AMCU, Data Channel #6 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x06	0x01				Get Device Parameter Response (AMCU, D.C. #6 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x07						Get Device Parameter (AMCU, Data Channel #7 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x07	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #7 Type = 0x0006, D.C. #7 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x07						Get Device Parameter (AMCU, Data Channel #7 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x07	0x01				Get Device Parameter Response (AMCU, D.C. #7 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x08						Get Device Parameter (AMCU, Data Channel #8 Type and Profile)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	0	13	8	0x83	0x01	0x01	0x08	0x06	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #8 Type = 0x0006, D.C. #8 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x08						Get Device Parameter (AMCU, Data Channel #8 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x08	0x01				Get Device Parameter Response (AMCU, D.C. #8 Transfer Type = 1 [Input])
1	1	13	3	0x03	0x01	0x09						Get Device Parameter (AMCU, Data Channel #9 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x09	0x08	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #9 Type = 0x0008, D.C. #9 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x09						Get Device Parameter (AMCU, Data Channel #9 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x09	0x02				Get Device Parameter Response (AMCU, D.C. #9 Transfer Type = 2 [Output])
1	1	13	3	0x03	0x01	0x0A						Get Device Parameter (AMCU, Data Channel #10 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x0A	0x08	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #10 Type = 0x0008, D.C. #10 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x0A						Get Device Parameter (AMCU, Data Channel #10 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x0A	0x02				Get Device Parameter Response (AMCU, D.C. #10 Transfer Type = 2 [Output])
1	1	13	3	0x03	0x01	0x0B						Get Device Parameter (AMCU, Data Channel #11 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x0B	0x08	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #11 Type = 0x0008, D.C. #11 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x0B						Get Device Parameter (AMCU, Data Channel #11 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x0B	0x02				Get Device Parameter Response (AMCU, D.C. #11 Transfer Type = 2 [Output])
1	1	13	3	0x03	0x01	0x0C						Get Device Parameter (AMCU, Data Channel #12 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x0C	0x08	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #12 Type = 0x0008, D.C. #12 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x0C						Get Device Parameter (AMCU, Data Channel #12 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x0C	0x02				Get Device Parameter Response (AMCU, D.C. #12 Transfer Type = 2 [Output])
1	1	13	3	0x03	0x01	0x0D						Get Device Parameter (AMCU, Data Channel #13 Type and Profile)
1	0	13	8	0x83	0x01	0x01	0x0D	0x08	0x00	0x00	0x00	Get Device Parameter Response (AMCU, D.C. #13 Type = 0x0008, D.C. #13 Profile = 0x0000)
1	1	13	3	0x03	0x03	0x0D						Get Device Parameter (AMCU, Data Channel #13 Transfer Type)
1	0	13	5	0x83	0x01	0x03	0x0D	0x02				Get Device Parameter Response (AMCU, D.C. #13 Transfer Type = 2 [Output])
1	1	13	4	0x04	0x05	0x09	0x0A					Set Device Parameter (AMCU, Data Channel #9's Node Id = 10)
1	0	13	5	0x84	0x01	0x05	0x09	0x0A				Set Device Parameter Response (AMCU, Data Channel #9's Node Id = 10)
1	1	13	4	0x04	0x05	0x0A	0x0B					Set Device Parameter (AMCU, Data Channel #10's Node Id = 11)
1	0	13	5	0x84	0x01	0x05	0x0A	0x0B				Set Device Parameter Response (AMCU, Data Channel #10's Node Id = 11)
1	1	13	4	0x04	0x05	0x0B	0x0C					Set Device Parameter (AMCU, Data Channel #11's Node Id = 12)
1	0	13	5	0x84	0x01	0x05	0x0B	0x0C				Set Device Parameter Response (AMCU, Data Channel #11's Node Id = 12)
1	1	13	4	0x04	0x05	0x0C	0x0E					Set Device Parameter (AMCU, Data Channel #12's Node Id = 14)
1	0	13	5	0x84	0x01	0x05	0x0C	0x0E				Set Device Parameter Response (AMCU, Data Channel #12's Node Id = 14)
1	1	13	4	0x04	0x05	0x0D	0x10					Set Device Parameter (AMCU, Data Channel #12's Node Id = 16)
1	0	13	5	0x84	0x01	0x05	0x0D	0x10				Set Device Parameter Response (AMCU, Data Channel #12's Node Id = 16)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
0	0	2	1	0x0A								Node Beacon (Device nodeId = 2, Smart Electrode #4)
1	1	2	3	0x03	0x06	0x00						Get Device Parameter (SE #4, Device Type and Profile)
0	0	3	1	0x0A								Node Beacon (Device nodeId = 3, Smart Electrode #1)
1	0	2	8	0x83	0x01	0x06	0x00	0x01	0x00	0x10	0x00	Get Device Parameter Response (SE #4, Device Type = 0x0001, Device Profile = 0x0010)
1	1	3	3	0x03	0x06	0x00						Get Device Parameter (SE #1, Device Type and Profile)
1	1	2	3	0x03	0x05	0x00						Get Device Parameter (SE #4, Device FW and HW version)
1	0	3	8	0x83	0x01	0x06	0x00	0x01	0x00	0x10	0x00	Get Device Parameter Response (SE #1, Device Type = 0x0001, Device Profile = 0x0010)
1	0	2	8	0x83	0x01	0x05	0x00	0x01	0x00	0xFF	0xFF	Get Device Parameter Response (SE #4, Device FW = 0x0001, Device HW = 0xFFFF)
1	1	3	3	0x03	0x05	0x00						Get Device Parameter (SE #1, Device FW and HW version)
0	0	6	1	0x0A								Node Beacon (Device nodeId = 6, Smart Electrode #2)
1	1	2	3	0x03	0x09	0x00						Get Device Parameter (SE #4, # of Data Channels)
1	0	3	8	0x83	0x01	0x05	0x00	0x01	0x00	0xFF	0xFF	Get Device Parameter Response (SE #1, Device FW = 0x0001, Device HW = 0xFFFF)
1	1	6	3	0x03	0x06	0x00						Get Device Parameter (SE #2, Device Type and Profile)
1	0	2	5	0x83	0x01	0x09	0x00	0x01				Get Device Parameter Response (SE #4, # of Data Channels = 1)
1	1	3	3	0x03	0x09	0x00						Get Device Parameter (SE #1, # of Data Channels)
1	0	6	8	0x83	0x01	0x06	0x00	0x01	0x00	0x10	0x00	Get Device Parameter Response (SE #2, Device Type = 0x0001, Device Profile = 0x0010)
1	0	3	5	0x83	0x01	0x09	0x00	0x01				Get Device Parameter Response (SE #1, # of Data Channels = 1)
1	1	2	3	0x03	0x01	0x01						Get Device Parameter (SE #4, Data Channel #1 Type and Profile)
1	1	6	3	0x03	0x05	0x00						Get Device Parameter (SE #2, Device FW and HW version)
1	0	2	8	0x83	0x01	0x01	0x01	0x07	0x00	0x08	0x00	Get Device Parameter Response (SE #4, Data Channel #1 Type = 0x0007, Profile = 0x0008)
1	0	6	8	0x83	0x01	0x05	0x00	0x01	0x00	0xFF	0xFF	Get Device Parameter Response (SE #2, Device FW = 0x0001, Device HW = 0xFFFF)
1	1	3	3	0x03	0x01	0x01						Get Device Parameter (SE #1, Data Channel #1 Type and Profile)
1	1	2	3	0x03	0x03	0x01						Get Device Parameter (SE #4, Data Channel #1 Transfer Type)
1	0	3	8	0x83	0x01	0x01	0x01	0x07	0x00	0x08	0x00	Get Device Parameter Response (SE #1, Data Channel #1 Type = 0x0007, Profile = 0x0008)
0	0	1	1	0x0A								Node Beacon (Device nodeId = 1, Data Monitor (DM))
0	0	8	1	0x0A								Node Beacon (Device nodeId = 8, Smart Electrode #3)
1	0	2	5	0x83	0x01	0x03	0x01	0x02				Get Device Parameter Response (SE #4, Data Channel #1 Transfer Type = 0x02 (output))
1	1	6	3	0x03	0x09	0x00						Get Device Parameter (SE #2, # of Data Channels)
1	1	3	3	0x03	0x03	0x01						Get Device Parameter (SE #1, Data Channel #1 Transfer Type)
1	0	6	5	0x83	0x01	0x09	0x00	0x01				Get Device Parameter Response (SE #2, # of Data Channels = 1)
1	1	1	3	0x03	0x06	0x00						Get Device Parameter (DM, Device Type and Profile)
1	0	3	5	0x83	0x01	0x03	0x01	0x02				Get Device Parameter Response (SE #1, Data Channel #1 Transfer Type = 0x02 (output))
1	1	8	3	0x03	0x06	0x00						Get Device Parameter (SE #3, Device Type and Profile)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	0	8	8	0x83	0x01	0x06	0x00	0x01	0x00	0x10	0x00	Get Device Parameter Response (SE #3, Device Type = 0x0001, Device Profile = 0x0010)
1	1	2	4	0x04	0x05	0x01	0x11					Set Device Parameter (SE #4, Data Channel #1 Node Id = 0x11 (17))
1	0	1	8	0x83	0x01	0x06	0x00	0x01	0x00	0x10	0x00	Get Device Parameter Response (DM, Device Type = 0x0001, Device Profile = 0x0010)
1	1	6	3	0x03	0x01	0x01						Get Device Parameter (SE #2, Data Channel #1 Type and Profile)
1	1	3	4	0x04	0x05	0x01	0x12					Set Device Parameter (SE #1, Data Channel #1 Node Id = 0x12 (18))
1	0	6	8	0x83	0x01	0x01	0x01	0x07	0x00	0x08	0x00	Get Device Parameter Response (SE #2, Data Channel #1 Type = 0x0007, Profile = 0x0008)
1	1	8	3	0x03	0x05	0x00						Get Device Parameter (SE #3, Device FW and HW version)
1	1	1	3	0x03	0x05	0x00						Get Device Parameter (DM, Device FW and HW version)
1	0	8	8	0x83	0x01	0x05	0x00	0x01	0x00	0xFF	0xFF	Get Device Parameter Response (SE #3, Device FW = 0x0001, Device HW = 0xFFFF)
1	1	6	3	0x03	0x03	0x01						Get Device Parameter (SE #2, Data Channel #1 Transfer Type)
1	1	8	3	0x03	0x09	0x00						Get Device Parameter (SE #3, # of Data Channels)
1	0	1	8	0x83	0x01	0x05	0x00	0x01	0x00	0xFF	0xFF	Get Device Parameter Response (DM, Device FW = 0x0001, Device HW = 0xFFFF)
1	0	6	5	0x83	0x01	0x03	0x01	0x02				Get Device Parameter Response (SE #2, Data Channel #1 Transfer Type = 0x02 (output))
1	0	8	5	0x83	0x01	0x09	0x00	0x01				Get Device Parameter Response (SE #3, # of Data Channels = 1)
1	1	1	3	0x03	0x09	0x00						Get Device Parameter (DM, # of Data Channels)
1	1	6	4	0x04	0x05	0x01	0x13					Set Device Parameter (SE #2, Data Channel #1 Node Id = 0x13 (19))
1	0	1	5	0x83	0x01	0x09	0x00	0x10				Get Device Parameter Response (DM, # of Data Channels = 16)
1	1	8	3	0x03	0x01	0x01						Get Device Parameter (SE #3, Data Channel #1 Type and Profile)
1	0	8	8	0x83	0x01	0x01	0x01	0x07	0x00	0x08	0x00	Get Device Parameter Response (SE #3, Data Channel #1 Type = 0x0007, Profile = 0x0008)
1	1	1	3	0x03	0x01	0x01						Get Device Parameter (DM, Data Channel #1 Type and Profile)
1	1	8	3	0x03	0x03	0x01						Get Device Parameter (SE #3, Data Channel #1 Transfer Type)
1	0	1	8	0x83	0x01	0x01	0x01	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #1 Type = 0x0001, Profile = 0x0001)
1	0	2	5	0x84	0x01	0x05	0x01	0x11				Set Device Parameter Response (SE #4, Data Channel #1 Node Id = 0x11 (17))
1	0	8	5	0x83	0x01	0x03	0x01	0x02				Get Device Parameter Response (SE #3, Data Channel #1 Transfer Type = 0x02 (output))
1	1	1	3	0x03	0x03	0x01						Get Device Parameter (DM, Data Channel #1 Transfer Type)
1	0	3	5	0x84	0x01	0x05	0x01	0x12				Set Device Parameter Response (SE #1, Data Channel #1 Node Id = 0x12 (18))
1	0	1	5	0x83	0x01	0x03	0x01	0x01				Get Device Parameter Response (DM, Data Channel #1 Transfer Type = 0x01 (input))
1	1	8	4	0x04	0x05	0x01	0x14					Set Device Parameter (SE #3, Data Channel #1 Node Id = 0x14 (20))
1	1	1	3	0x03	0x01	0x02						Get Device Parameter (DM, Data Channel #2 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x02	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #2 Type = 0x0001, Profile = 0x0001)
1	0	6	5	0x84	0x01	0x05	0x01	0x13				Set Device Parameter Response (SE #2, Data Channel #1 Node Id = 0x13 (19))
1	1	1	3	0x03	0x03	0x02						Get Device Parameter (DM, Data Channel #2 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x02	0x01				Get Device Parameter Response (DM, Data Channel #2 Transfer Type = 0x01 (input))

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	1	1	3	0x03	0x01	0x03						Get Device Parameter (DM, Data Channel #3 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x03	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #3 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x03						Get Device Parameter (DM, Data Channel #3 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x03	0x01				Get Device Parameter Response (DM, Data Channel #3 Transfer Type = 0x01 (input))
1	0	8	5	0x84	0x01	0x05	0x01	0x14				Set Device Parameter Response (SE #3, Data Channel #1 Node Id = 0x14 (20))
1	1	1	3	0x03	0x01	0x04						Get Device Parameter (DM, Data Channel #4 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x04	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #4 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x04						Get Device Parameter (DM, Data Channel #4 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x04	0x01				Get Device Parameter Response (DM, Data Channel #4 Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x05						Get Device Parameter (DM, Data Channel #5 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x05	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #5 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x05						Get Device Parameter (DM, Data Channel #5 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x05	0x01				Get Device Parameter Response (DM, Data Channel #5 Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x06						Get Device Parameter (DM, Data Channel #6 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x06	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #6 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x06						Get Device Parameter (DM, Data Channel #6 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x06	0x01				Get Device Parameter Response (DM, Data Channel #6 Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x07						Get Device Parameter (DM, Data Channel #0x07 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x07	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x07 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x07						Get Device Parameter (DM, Data Channel #0x07 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x07	0x01				Get Device Parameter Response (DM, Data Channel #0x07 Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x08						Get Device Parameter (DM, Data Channel #0x08 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x08	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x08 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x08						Get Device Parameter (DM, Data Channel #0x08 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x08	0x01				Get Device Parameter Response (DM, Data Channel #0x08 Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x09						Get Device Parameter (DM, Data Channel #0x09 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x09	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x09 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x09						Get Device Parameter (DM, Data Channel #0x09 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x09	0x01				Get Device Parameter Response (DM, Data Channel #0x09 Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x0A						Get Device Parameter (DM, Data Channel #0x0A Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x0A	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x0A Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x0A						Get Device Parameter (DM, Data Channel #0x0A Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x0A	0x01				Get Device Parameter Response (DM, Data Channel #0x0A Transfer Type = 0x01 (input))

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	1	1	3	0x03	0x01	0x0B						Get Device Parameter (DM, Data Channel #0x0B Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x0B	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x0B Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x0B						Get Device Parameter (DM, Data Channel #0x0B Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x0B	0x01				Get Device Parameter Response (DM, Data Channel #0x0B Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x0C						Get Device Parameter (DM, Data Channel #0x0C Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x0C	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x0C Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x0C						Get Device Parameter (DM, Data Channel #0x0C Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x0C	0x01				Get Device Parameter Response (DM, Data Channel #0x0C Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x0D						Get Device Parameter (DM, Data Channel #0x0D Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x0D	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x0D Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x0D						Get Device Parameter (DM, Data Channel #0x0D Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x0D	0x01				Get Device Parameter Response (DM, Data Channel #0x0D Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x0E						Get Device Parameter (DM, Data Channel #0x0E Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x0E	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x0E Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x0E						Get Device Parameter (DM, Data Channel #0x0E Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x0E	0x01				Get Device Parameter Response (DM, Data Channel #0x0E Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x0F						Get Device Parameter (DM, Data Channel #0x0F Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x0F	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x0F Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x0F						Get Device Parameter (DM, Data Channel #0x0F Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x0F	0x01				Get Device Parameter Response (DM, Data Channel #0x0F Transfer Type = 0x01 (input))
1	1	1	3	0x03	0x01	0x10						Get Device Parameter (DM, Data Channel #0x10 Type and Profile)
1	0	1	8	0x83	0x01	0x01	0x10	0x01	0x00	0x01	0x00	Get Device Parameter Response (DM, Data Channel #0x10 Type = 0x0001, Profile = 0x0001)
1	1	1	3	0x03	0x03	0x10						Get Device Parameter (DM, Data Channel #0x10 Transfer Type)
1	0	1	5	0x83	0x01	0x03	0x10	0x01				Get Device Parameter Response (DM, Data Channel #0x10 Transfer Type = 0x01 (input))
0	0	15	1	0x0A								Node Beacon (Device nodeId = 15, Hand Controller (HC))
1	1	15	3	0x03	0x06	0x00						Get Device Parameter (HC, Device Type and Profile)
1	0	15	8	0x83	0x01	0x06	0x00	0x01	0x00	0x10	0x00	Get Device Parameter Response (HC, Device Type = 0x0001, Device Profile = 0x0010)
1	1	15	3	0x03	0x05	0x00						Get Device Parameter (HC, Device FW and HW version)
1	0	15	8	0x83	0x01	0x05	0x00	0x01	0x00	0xFF	0xFF	Get Device Parameter Response (HC, Device FW = 0x0001, Device HW = 0xFFFF)
1	1	15	3	0x03	0x09	0x00						Get Device Parameter (HC, # of Data Channels)
1	0	15	5	0x83	0x01	0x09	0x00	0x01				Get Device Parameter Response (HC, # of Data Channels = 1)
1	1	15	3	0x03	0x01	0x01						Get Device Parameter (HC, Data Channel #1 Type and Profile)
1	0	15	8	0x83	0x01	0x01	0x01	0x05	0x00	0x06	0x00	Get Device Parameter Response (HC, Data Channel #1 Type = 0x0005, Profile = 0x0006)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	1	15	3	0x03	0x03	0x01						Get Device Parameter (HC, Data Channel #1 Transfer Type)
1	0	15	5	0x83	0x01	0x03	0x01	0x01				Get Device Parameter Response (HC, Data Channel #1 Transfer Type = 0x01 (input))
0	0	13	1	0x0A								Node Beacon (Device nodeId = 13, AMCU)
0	0	2	1	0x0A								Node Beacon (Device nodeId = 2, Smart Electrode #4)
0	0	3	1	0x0A								Node Beacon (Device nodeId = 3, Smart Electrode #1)
0	0	6	1	0x0A								Node Beacon (Device nodeId = 6, Smart Electrode #2)
0	0	8	1	0x0A								Node Beacon (Device nodeId = 8, Smart Electrode #3)
0	0	1	1	0x0A								Node Beacon (Device nodeId = 1, Data Monitor)
0	0	15	1	0x0A								Node Beacon (Device nodeId = 15, Hand Controller)
0	0	13	1	0x0A								Node Beacon (Device nodeId = 13, AMCU)
0	0	2	1	0x0A								Node Beacon (Device nodeId = 2, Smart Electrode #4)
0	0	3	1	0x0A								Node Beacon (Device nodeId = 3, Smart Electrode #1)
0	0	6	1	0x0A								Node Beacon (Device nodeId = 6, Smart Electrode #2)
0	0	8	1	0x0A								Node Beacon (Device nodeId = 8, Smart Electrode #3)
0	0	1	1	0x0A								Node Beacon (Device nodeId = 1, Data Monitor)
0	0	15	1	0x0A								Node Beacon (Device nodeId = 15, Hand Controller)
0	0	13	1	0x0A								Node Beacon (Device nodeId = 13, AMCU)
1	0	13	2	0x0F	0x01							Update Data Channel Request (AMCU, Input Data Channel #1)
1	0	13	2	0x0F	0x02							Update Data Channel Request (AMCU, Input Data Channel #2)
1	0	13	2	0x0F	0x03							Update Data Channel Request (AMCU, Input Data Channel #3)
1	0	13	2	0x0F	0x04							Update Data Channel Request (AMCU, Input Data Channel #4)
1	0	13	2	0x0F	0x05							Update Data Channel Request (AMCU, Input Data Channel #5)
1	0	13	2	0x0F	0x06							Update Data Channel Request (AMCU, Input Data Channel #6)
1	0	13	2	0x0F	0x07							Update Data Channel Request (AMCU, Input Data Channel #7)
1	0	13	2	0x0F	0x08							Update Data Channel Request (AMCU, Input Data Channel #8)
1	1	13	3	0x8F	0x01	0x01						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #1)
1	1	13	3	0x8F	0x01	0x02						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #2)
1	1	13	3	0x8F	0x01	0x03						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #3)
1	1	13	3	0x8F	0x01	0x04						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #4)
1	1	13	3	0x8F	0x01	0x05						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #5)
1	1	13	3	0x8F	0x01	0x06						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #6)
1	1	13	3	0x8F	0x01	0x07						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #7)
1	1	13	3	0x8F	0x01	0x08						Update Data Channel Request Acknowledgement (AMCU, Input Data Channel #8)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
0	0	2	1	0x0A								Node Beacon (Device nodeId = 2, Smart Electrode #4)
0	0	3	1	0x0A								Node Beacon (Device nodeId = 3, Smart Electrode #1)
0	0	6	1	0x0A								Node Beacon (Device nodeId = 6, Smart Electrode #2)
0	0	8	1	0x0A								Node Beacon (Device nodeId = 8, Smart Electrode #3)
0	0	1	1	0x0A								Node Beacon (Device nodeId = 1, Data Monitor)
0	0	15	1	0x0A								Node Beacon (Device nodeId = 15, Hand Controller)
0	0	13	1	0x0A								Node Beacon (Device nodeId = 13, AMCU)
1	1	13	3	0x03	0x05	0x01						Get Device Parameter (AMCU, Data Channel #1 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x01	0x01	0x00	0x03	0x00	Get Device Parameter Response (AMCU, Data Channel #1 Source's VID = 0x0001, PID = 0x0003)
1	1	13	3	0x03	0x05	0x02						Get Device Parameter (AMCU, Data Channel #2 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x02	0x01	0x00	0x03	0x00	Get Device Parameter Response (AMCU, Data Channel #2 Source's VID = 0x0001, PID = 0x0003)
1	1	13	3	0x03	0x05	0x03						Get Device Parameter (AMCU, Data Channel #3 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x03	0x01	0x00	0x03	0x00	Get Device Parameter Response (AMCU, Data Channel #3 Source's VID = 0x0001, PID = 0x0003)
1	1	13	3	0x03	0x05	0x04						Get Device Parameter (AMCU, Data Channel #4 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x04	0x01	0x00	0x03	0x00	Get Device Parameter Response (AMCU, Data Channel #4 Source's VID = 0x0001, PID = 0x0003)
1	1	13	3	0x03	0x05	0x05						Get Device Parameter (AMCU, Data Channel #5 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x05	0xFF	0xFF	0xFF	0xFF	Get Device Parameter Response (AMCU, Data Channel #5 Source's VID = 0xFFFF, PID = 0xFFFF)
1	1	13	3	0x03	0x05	0x06						Get Device Parameter (AMCU, Data Channel #6 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x06	0xFF	0xFF	0xFF	0xFF	Get Device Parameter Response (AMCU, Data Channel #6 Source's VID = 0xFFFF, PID = 0xFFFF)
1	1	13	3	0x03	0x05	0x07						Get Device Parameter (AMCU, Data Channel #7 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x07	0xFF	0xFF	0xFF	0xFF	Get Device Parameter Response (AMCU, Data Channel #7 Source's VID = 0xFFFF, PID = 0xFFFF)
1	1	13	3	0x03	0x05	0x08						Get Device Parameter (AMCU, Data Channel #8 Source's VID and PID)
1	0	13	8	0x83	0x01	0x05	0x08	0xFF	0xFF	0xFF	0xFF	Get Device Parameter Response (AMCU, Data Channel #8 Source's VID = 0xFFFF, PID = 0xFFFF)
1	1	13	3	0x03	0x06	0x01						Get Device Parameter (AMCU, Data Channel #1 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x01	0x66	0x00	0x01		Get Device Parameter Response (AMCU, Data Channel #1 Source's SN = 0x0066 , CI = 0x01)
1	1	13	3	0x03	0x06	0x02						Get Device Parameter (AMCU, Data Channel #2 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x02	0x67	0x00	0x01		Get Device Parameter Response (AMCU, Data Channel #2 Source's SN = 0x0067 , CI = 0x01)
1	1	13	3	0x03	0x06	0x03						Get Device Parameter (AMCU, Data Channel #3 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x03	0x69	0x00	0x01		Get Device Parameter Response (AMCU, Data Channel #3 Source's SN = 0x0069 , CI = 0x01)
1	1	13	3	0x03	0x06	0x04						Get Device Parameter (AMCU, Data Channel #4 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x04	0x6B	0x00	0x01		Get Device Parameter Response (AMCU, Data Channel #4 Source's SN = 0x006B , CI = 0x01)
1	1	13	3	0x03	0x06	0x05						Get Device Parameter (AMCU, Data Channel #5 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x05	0xFF	0xFF	0xFF		Get Device Parameter Response (AMCU, Data Channel #5 Source's SN = 0xFFFF , CI = 0xFF)

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	1	13	3	0x03	0x06	0x06						Get Device Parameter (AMCU, Data Channel #6 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x06	0xFF	0xFF	0xFF		Get Device Parameter Response (AMCU, Data Channel #6 Source's SN = 0xFFFF , CI = 0xFF)
1	1	13	3	0x03	0x06	0x07						Get Device Parameter (AMCU, Data Channel #7 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x07	0xFF	0xFF	0xFF		Get Device Parameter Response (AMCU, Data Channel #7 Source's SN = 0xFFFF , CI = 0xFF)
1	1	13	3	0x03	0x06	0x08						Get Device Parameter (AMCU, Data Channel #8 Source's SN and Channel Index)
1	0	13	7	0x83	0x01	0x06	0x08	0xFF	0xFF	0xFF		Get Device Parameter Response (AMCU, Data Channel #8 Source's SN = 0xFFFF , CI = 0xFF)
1	1	13	5	0x04	0x07	0x01	0x03	0x12				Set Device Parameter (AMCU, Data Channel #1 Source Node Ids (device = 0x03) (data = 0x012))
1	0	13	6	0x84	0x01	0x07	0x01	0x03	0x12			Set Device Parameter Response (AMCU, Data Channel #1 Source Node Ids (0x03, 0x012))
1	1	13	5	0x04	0x07	0x02	0x06	0x13				Set Device Parameter (AMCU, Data Channel #1 Source Node Ids (device = 0x06) (data = 0x013))
1	0	13	6	0x84	0x01	0x07	0x02	0x06	0x13			Set Device Parameter Response (AMCU, Data Channel #1 Source Node Ids (0x06, 0x013))
1	1	13	5	0x04	0x07	0x03	0x08	0x14				Set Device Parameter (AMCU, Data Channel #1 Source Node Ids (device = 0x08) (data = 0x014))
1	0	13	6	0x84	0x01	0x07	0x03	0x08	0x14			Set Device Parameter Response (AMCU, Data Channel #1 Source Node Ids (0x08, 0x014))
1	1	13	5	0x04	0x07	0x04	0x02	0x11				Set Device Parameter (AMCU, Data Channel #1 Source Node Ids (device = 0x02) (data = 0x011))
1	0	13	6	0x84	0x01	0x07	0x04	0x02	0x11			Set Device Parameter Response (AMCU, Data Channel #1 Source Node Ids (0x02, 0x011))
1	1	13	4	0x04	0x04	0x05	0x00					Set Device Parameter (AMCU, Data Channel #5 Data Transfer Enable Flag = 0x00)
1	0	13	5	0x84	0x01	0x04	0x05	0x00				Set Device Parameter Response (AMCU, Data Channel #5 Data Transfer Enable Flag = 0x00)
1	1	13	4	0x04	0x04	0x06	0x00					Set Device Parameter (AMCU, Data Channel #6 Data Transfer Enable Flag = 0x00)
1	0	13	5	0x84	0x01	0x04	0x06	0x00				Set Device Parameter Response (AMCU, Data Channel #6 Data Transfer Enable Flag = 0x00)
1	1	13	4	0x04	0x04	0x07	0x00					Set Device Parameter (AMCU, Data Channel #7 Data Transfer Enable Flag = 0x00)
1	0	13	5	0x84	0x01	0x04	0x07	0x00				Set Device Parameter Response (AMCU, Data Channel #7 Data Transfer Enable Flag = 0x00)
1	1	13	4	0x04	0x04	0x08	0x00					Set Device Parameter (AMCU, Data Channel #8 Data Transfer Enable Flag = 0x00)
1	0	13	5	0x84	0x01	0x04	0x08	0x00				Set Device Parameter Response (AMCU, Data Channel #8 Data Transfer Enable Flag = 0x00)
0	0	2	1	0x0A								Node Beacon (Device nodeId = 2, Smart Electrode #4)
1	1	2	4	0x04	0x04	0x01	0x01					Set Device Parameter (SE #4, Data Channel #1 Data Transfer Enable Flag = 0x01)
0	0	3	1	0x0A								Node Beacon (Device nodeId = 3, Smart Electrode #1)
1	0	2	5	0x84	0x01	0x04	0x01	0x01				Set Device Parameter Response (SE #4, Data Channel #1 Data Transfer Enable Flag = 0x01)
1	1	3	4	0x04	0x04	0x01	0x01					Set Device Parameter (SE #1, Data Channel #1 Data Transfer Enable Flag = 0x01)
1	0	3	5	0x84	0x01	0x04	0x01	0x01				Set Device Parameter Response (SE #1, Data Channel #1 Data Transfer Enable Flag = 0x01)
0	0	6	1	0x0A								Node Beacon (Device nodeId = 6, Smart Electrode #2)
1	1	6	4	0x04	0x04	0x01	0x01					Set Device Parameter (SE #2, Data Channel #1 Data Transfer Enable Flag = 0x01)
1	0	6	5	0x84	0x01	0x04	0x01	0x01				Set Device Parameter Response (SE #2, Data Channel #1 Data Transfer Enable Flag = 0x01)
0	0	8	1	0x0A								Node Beacon (Device nodeId = 8, Smart Electrode #3)
0	0	17	8	0x97	0x02	0xFF	0x0F	0x00	0x00	0x48	0x08	Streaming data from Smart Electrode #4

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
1	1	8	4	0x04	0x04	0x01	0x01					Set Device Parameter (SE #3, Data Channel #1 Data Transfer Enable Flag = 0x01)
1	0	8	5	0x84	0x01	0x04	0x01	0x01				Set Device Parameter Response (SE #3, Data Channel #1 Data Transfer Enable Flag = 0x01)
0	0	18	8	0xC1	0x0D	0x7B	0x09	0xF6	0x00	0xFF	0x0F	Streaming data from Smart Electrode #1
0	0	19	8	0x00	0x00	0xFF	0x0F	0x80	0x00	0x7D	0x09	Streaming data from Smart Electrode #2
0	0	20	8	0x45	0x07	0x2C	0x06	0x21	0x04	0x95	0x05	Streaming data from Smart Electrode #3
0	0	17	8	0xF5	0x0F	0x00	0x00	0x78	0x04	0x00	0x00	Streaming data from Smart Electrode #4
0	0	18	8	0x00	0x00	0x21	0x0F	0x37	0x03	0xB9	0x02	Streaming data from Smart Electrode #1
0	0	19	8	0x1A	0x07	0x00	0x00	0x03	0x0E	0x00	0x00	Streaming data from Smart Electrode #2
0	0	20	8	0xB7	0x05	0x86	0x06	0x5A	0x06	0x03	0x08	Streaming data from Smart Electrode #3
0	0	17	8	0x97	0x01	0x0A	0x08	0x00	0x00	0xFF	0x0F	Streaming data from Smart Electrode #4
0	0	18	8	0xFF	0x0F	0x00	0x00	0xFF	0x0F	0x76	0x02	Streaming data from Smart Electrode #1
0	0	19	8	0xFF	0x0F	0x00	0x00	0xFF	0x0F	0x00	0x00	Streaming data from Smart Electrode #2
0	0	20	8	0x2B	0x0A	0x07	0x0A	0x93	0x0A	0xF5	0x0A	Streaming data from Smart Electrode #3
0	0	17	8	0x7E	0x07	0xD6	0x02	0xFF	0x0F	0xF8	0x00	Streaming data from Smart Electrode #4
0	0	18	8	0x02	0x09	0xFF	0x0F	0x00	0x00	0xFF	0x0F	Streaming data from Smart Electrode #1
0	0	19	8	0xFF	0x0F	0x7C	0x00	0xFF	0x0F	0xB9	0x01	Streaming data from Smart Electrode #2
0	0	20	8	0xBE	0x0A	0xE7	0x09	0x35	0x08	0xCB	0x07	Streaming data from Smart Electrode #3
0	0	17	8	0x32	0x0D	0xFF	0x0F	0x00	0x00	0xFF	0x0F	Streaming data from Smart Electrode #4
0	0	18	8	0x17	0x00	0x8A	0x0C	0xCA	0x0A	0x00	0x00	Streaming data from Smart Electrode #1
0	0	19	8	0x0B	0x0E	0xDD	0x03	0x6E	0x06	0x31	0x09	Streaming data from Smart Electrode #2
0	0	20	8	0xFE	0x06	0x52	0x06	0x70	0x04	0x26	0x05	Streaming data from Smart Electrode #3
0	0	17	8	0x52	0x09	0x00	0x00	0x78	0x0E	0x00	0x00	Streaming data from Smart Electrode #4
0	0	18	8	0xFF	0x0F	0x00	0x00	0xB3	0x0C	0x6F	0x05	Streaming data from Smart Electrode #1
0	0	1	1	0x0A								Node Beacon (Device nodeId = 1, Data Monitor)
0	0	19	8	0x00	0x00	0x47	0x0B	0x00	0x00	0x78	0x0D	Streaming data from Smart Electrode #2
0	0	20	8	0xA4	0x05	0x05	0x06	0xDF	0x05	0xAF	0x07	Streaming data from Smart Electrode #3
0	0	17	8	0x01	0x03	0xFF	0x0F	0x00	0x00	0x44	0x0F	Streaming data from Smart Electrode #4
0	0	18	8	0xC9	0x00	0xFF	0x0F	0x00	0x00	0xFF	0x0F	Streaming data from Smart Electrode #1
0	0	19	8	0x00	0x00	0xFF	0x0F	0x00	0x00	0xFF	0x0F	Streaming data from Smart Electrode #2
0	0	20	8	0xBE	0x08	0x9D	0x09	0xD9	0x09	0xFF	0x0A	Streaming data from Smart Electrode #3
0	0	17	8	0x4F	0x0E	0x00	0x00	0xFF	0x0F	0x5A	0x08	Streaming data from Smart Electrode #4
0	0	18	8	0x1D	0x05	0xD7	0x06	0xFF	0x0F	0x00	0x00	Streaming data from Smart Electrode #1
0	0	19	8	0x00	0x00	0xFF	0x0F	0x3A	0x01	0xFF	0x0F	Streaming data from Smart Electrode #2

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
0	0	15	1	0x0A								Node Beacon (Device nodeId = 15, Hand Controller)
0	0	20	8	0x5A	0x0B	0x8D	0x0A	0x58	0x09	0x81	0x08	Streaming data from Smart Electrode #3
0	0	17	8	0x71	0x06	0xFF	0x0F	0x00	0x00	0xFA	0x0D	Streaming data from Smart Electrode #4
0	0	18	8	0xFF	0x0F	0x00	0x00	0x2E	0x0B	0xB9	0x0B	Streaming data from Smart Electrode #1
0	0	19	8	0xAF	0x03	0x87	0x0B	0x0F	0x07	0xEF	0x01	Streaming data from Smart Electrode #2
0	0	20	8	0x3B	0x07	0xE4	0x06	0x72	0x04	0xB4	0x04	Streaming data from Smart Electrode #3
0	0	17	8	0xF4	0x0C	0x00	0x00	0xBB	0x0D	0xF7	0x00	Streaming data from Smart Electrode #4
0	0	18	8	0x00	0x00	0xFF	0x0F	0x00	0x00	0xD7	0x0D	Streaming data from Smart Electrode #1
0	0	19	8	0x91	0x0D	0x00	0x00	0xCA	0x0D	0x00	0x00	Streaming data from Smart Electrode #2
0	0	20	8	0x26	0x05	0x7B	0x05	0xF7	0x04	0xF3	0x06	Streaming data from Smart Electrode #3
0	0	17	8	0x0A	0x01	0xFA	0x0D	0x00	0x00	0x14	0x0F	Streaming data from Smart Electrode #4
0	0	18	8	0xF3	0x05	0x9F	0x01	0xFF	0x0F	0x00	0x00	Streaming data from Smart Electrode #1
0	0	19	8	0xFF	0x0F	0x00	0x00	0xFF	0x0F	0x00	0x00	Streaming data from Smart Electrode #2
0	0	20	8	0x1C	0x08	0x43	0x09	0xF8	0x08	0x9E	0x0A	Streaming data from Smart Electrode #3
0	0	17	8	0xB0	0x0C	0x00	0x00	0xFF	0x0F	0x0D	0x07	Streaming data from Smart Electrode #4
0	0	18	8	0xFF	0x0F	0x2D	0x04	0xA7	0x08	0xFF	0x0F	Streaming data from Smart Electrode #1
0	0	19	8	0xFF	0x0F	0x2E	0x03	0xFF	0x0F	0x5A	0x06	Streaming data from Smart Electrode #2
0	0	20	8	0x52	0x0B	0xB6	0x0A	0xA7	0x09	0x5F	0x09	Streaming data from Smart Electrode #3
0	0	17	8	0x82	0x06	0xFF	0x0F	0x00	0x00	0x9E	0x0E	Streaming data from Smart Electrode #4
0	0	18	8	0x00	0x00	0xFF	0x0F	0x00	0x00	0x65	0x0D	Streaming data from Smart Electrode #1
0	0	19	8	0x72	0x0D	0xAD	0x06	0x71	0x08	0x77	0x09	Streaming data from Smart Electrode #2
0	0	20	8	0x7D	0x08	0x75	0x07	0x35	0x05	0x64	0x05	Streaming data from Smart Electrode #3
0	0	17	8	0x1F	0x0D	0x00	0x00	0xFF	0x0F	0xD0	0x03	Streaming data from Smart Electrode #4
0	0	18	8	0x2A	0x0A	0x00	0x00	0xFF	0x0F	0x00	0x00	Streaming data from Smart Electrode #1
0	0	19	8	0x00	0x00	0x56	0x0E	0x00	0x00	0xF1	0x0C	Streaming data from Smart Electrode #2
0	0	20	8	0x4F	0x05	0x7E	0x05	0xF2	0x04	0x9B	0x06	Streaming data from Smart Electrode #3
0	0	17	8	0x00	0x00	0x5E	0x0E	0x00	0x00	0x90	0x0B	Streaming data from Smart Electrode #4
0	0	18	8	0x55	0x0E	0x74	0x04	0xD9	0x02	0xFF	0x0F	Streaming data from Smart Electrode #1
0	0	19	8	0x00	0x00	0xFF	0x0F	0x00	0x00	0xFF	0x0F	Streaming data from Smart Electrode #2
0	0	20	8	0xC9	0x07	0x2B	0x09	0x01	0x09	0xE3	0x0A	Streaming data from Smart Electrode #3
0	0	17	8	0xAB	0x0E	0x00	0x00	0xFF	0x0F	0xDD	0x09	Streaming data from Smart Electrode #4
0	0	18	8	0x00	0x00	0xFF	0x0F	0xE7	0x03	0x76	0x09	Streaming data from Smart Electrode #1
0	0	19	8	0x01	0x00	0xFF	0x0F	0x62	0x04	0xFF	0x0F	Streaming data from Smart Electrode #2

SID			DLC	Data								Message Description
Priority	Message Mode	Node Id		Data_0	Data_1	Data_2	Data_3	Data_4	Data_5	Data_6	Data_7	
0	0	20	8	0xDC	0x0B	0x0C	0x0B	0x54	0x0A	0x03	0x0A	Streaming data from Smart Electrode #3
0	0	17	8	0x79	0x02	0xFF	0x0F	0x17	0x03	0x11	0x06	Streaming data from Smart Electrode #4