

	A	C	I	J	K	L	M	N	O	P	Q	R	S	T
1		Datensatz	Zeit [ms]	Befehl	Rückmeldung	Anum (Objekt)	Aspect (Zustand)	Total Anz.	Execute (Stand)	Wait (Zustand)	Bild MSW	Bild DKW	Gewählter Aspect	Ausgeführte Stellung MSW
3	Wizard Accessory 3	29.01.2023 12:35:14.023: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=206,type=184,data=[0, 0, 2, 2, 0]] : 09 01 00 CE B	#####		[0, 0, 2, 2, 0]	0	0	2	00000010	00000000				
4		29.01.2023 12:35:14.023: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=207,type=184,data=[1, 0, 2, 2, 0]] : 09 01 00 CF B	#####		[1, 0, 2, 2, 0]	1	0	2	00000010	00000000				
5		29.01.2023 12:35:14.023: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=208,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 D0 B	#####		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000				
6	Jeder Aspect wird der Reihe nach geschaltet	29.01.2023 12:35:14.023: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=209,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 D1 B	X		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000				
7		29.01.2023 12:35:14.069: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=210,type=184,data=[4, 255, 0, 2, 0]] : 09 01 00 D2 B	X		[4, 255, 0, 2, ,	4	2	,	#WERT!	#WERT!				
8		29.01.2023 12:35:14.069: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=211,type=184,data=[5, 255, 0, 2, 0]] : 09 01 00 D3 B	X		[5, 255, 0, 2, ,	5	2	,	#WERT!	#WERT!				
9		29.01.2023 12:35:14.069: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=212,type=184,data=[6, 255, 0, 2, 0]] : 09 01 00 D4 B	X		[6, 255, 0, 2, ,	6	2	,	#WERT!	#WERT!				
10		29.01.2023 12:35:14.069: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=213,type=184,data=[7, 255, 0, 2, 0]] : 09 01 00 D5 B	X		[7, 255, 0, 2, ,	7	2	,	#WERT!	#WERT!				
11		29.01.2023 12:35:14.117: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=214,type=184,data=[8, 255, 0, 2, 0]] : 09 01 00 D6 B	X		[8, 255, 0, 2, ,	8	2	,	#WERT!	#WERT!				
12		29.01.2023 12:35:14.117: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=215,type=184,data=[9, 255, 0, 2, 0]] : 09 01 00 D7 B	X		[9, 255, 0, 2, ,	9	2	,	#WERT!	#WERT!				
13		29.01.2023 12:35:14.117: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=216,type=184,data=[10, 255, 0, 2, 0]] : 09 01 00 D8 B	X		[10, 255, 0, 2, ,	1		5	00000000	00000010				
14		29.01.2023 12:35:14.117: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=217,type=184,data=[11, 255, 0, 2, 0]] : 09 01 00 D9 B	X		[11, 255, 0, 2, ,	1		5	00000000	00000010				
15		29.01.2023 12:36:04.253: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=210,type=56,data=[2, 0]] : 06 01 00 D2 38 02 00	0	[2, 0]									0 (AD)	
16		29.01.2023 12:36:04.285: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=235,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 EB B	32		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				
17		29.01.2023 12:36:05.661: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=236,type=184,data=[2, 0, 4, 2, 0]] : 09 01 00 EC B	1408		[2, 0, 4, 2, 0]	2	0	4	00000010	00000000		AD		
18		29.01.2023 12:36:21.009: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=211,type=56,data=[2, 1]] : 06 01 00 D3 38 02 01	0	[2, 1]									1 (BC)	
19		29.01.2023 12:36:21.024: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=237,type=184,data=[2, 1, 4, 1, 3]] : 09 01 00 ED B	15		[2, 1, 4, 1, 3]	2	1	4	00000001	00000011				
20		29.01.2023 12:36:23.399: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=238,type=184,data=[2, 1, 4, 2, 0]] : 09 01 00 EE B	2390		[2, 1, 4, 2, 0]	2	1	4	00000010	00000000		BC		
21		29.01.2023 12:36:39.266: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=212,type=56,data=[2, 2]] : 06 01 00 D4 38 02 02	0	[2, 2]									2 (AC)	
22		29.01.2023 12:36:39.282: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=239,type=184,data=[2, 2, 4, 1, 3]] : 09 01 00 EF B	16		[2, 2, 4, 1, 3]	2	2	4	00000001	00000011				
23		29.01.2023 12:36:40.671: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=240,type=184,data=[2, 2, 4, 2, 0]] : 09 01 00 F0 B	1405		[2, 2, 4, 2, 0]	2	2	4	00000010	00000000		AC		
24		29.01.2023 12:36:53.150: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=213,type=56,data=[2, 3]] : 06 01 00 D5 38 02 03	0	[2, 3]									3 (BD)	
25		29.01.2023 12:36:53.163: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=241,type=184,data=[2, 3, 4, 1, 3]] : 09 01 00 F1 B	13		[2, 3, 4, 1, 3]	2	3	4	00000001	00000011				
26		29.01.2023 12:36:55.519: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=242,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 F2 B	2369		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000		BD		
27		29.01.2023 12:37:07.377: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=214,type=56,data=[2, 0]] : 06 01 00 D6 38 02 00	0	[2, 0]									0 (AD)	
28		29.01.2023 12:37:07.392: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=243,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 F3 B	15		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				
29		29.01.2023 12:37:08.772: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=244,type=184,data=[2, 0, 4, 2, 0]] : 09 01 00 F4 B	1395		[2, 0, 4, 2, 0]	2	0	4	00000010	00000000		AD		
30		29.01.2023 12:37:17.045: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=215,type=56,data=[2, 1]] : 06 01 00 D7 38 02 01	0	[2, 1]									1 (BC)	
31		29.01.2023 12:37:17.061: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=245,type=184,data=[2, 1, 4, 1, 3]] : 09 01 00 F5 B	16		[2, 1, 4, 1, 3]	2	1	4	00000001	00000011				
32		29.01.2023 12:37:19.417: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=246,type=184,data=[2, 1, 4, 2, 0]] : 09 01 00 F6 B	2372		[2, 1, 4, 2, 0]	2	1	4	00000010	00000000		BC		
33		29.01.2023 12:37:28.553: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=216,type=56,data=[2, 2]] : 06 01 00 D8 38 02 02	0	[2, 2]									2 (AC)	
34		29.01.2023 12:37:28.568: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=247,type=184,data=[2, 2, 4, 1, 3]] : 09 01 00 F7 B	15		[2, 2, 4, 1, 3]	2	2	4	00000001	00000011				
35		29.01.2023 12:37:29.942: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=248,type=184,data=[2, 2, 4, 2, 0]] : 09 01 00 F8 B	1389		[2, 2, 4, 2, 0]	2	2	4	00000010	00000000		AC		
36		29.01.2023 12:37:41.607: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=217,type=56,data=[2, 3]] : 06 01 00 D9 38 02 03	0	[2, 3]									3 (BD)	
37		29.01.2023 12:37:41.622: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=249,type=184,data=[2, 3, 4, 1, 3]] : 09 01 00 F9 B	15		[2, 3, 4, 1, 3]	2	3	4	00000001	00000011				
38		29.01.2023 12:37:44.000: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=250,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 FA B	2393		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000		BD		
39		29.01.2023 12:37:53.576: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=218,type=56,data=[2, 0]] : 06 01 00 DA 38 02 00	0	[2, 0]									0 (AD)	
40		29.01.2023 12:37:53.607: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=251,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 FB B	31		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				
41		29.01.2023 12:37:54.968: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=252,type=184,data=[2, 0, 4, 2, 0]] : 09 01 00 FC B	1392		[2, 0, 4, 2, 0]	2	0	4	00000010	00000000		AD		

	A	C	I	J	K	L	M	N	O	P	Q	R	S	T
1		Datensatz	Zeit [ms]	Befehl	Rückmeldung	Anum (Objekt)	Aspect (Zustand)	Total Anz.	Execute (Stand)	Wait (Zustand)	Bild MSW	Bild DKW	Gewählter Aspect	Ausgeführte Stellung MSW
42														
43	Wizard Accessory 4 (nur Zunge a,b,c, d)	29.01.2023 12:38:07.836: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=219,type=56,data=[3,0]] : 06 01 00 DB 38 03 00	0	[3, 0]									0 (a)	
44		29.01.2023 12:38:07.852: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=253,type=184,data=[3,0,4,1,1]] : 09 01 00 FD B	16		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001				
45		29.01.2023 12:38:08.069: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=254,type=184,data=[3,0,4,2,0]] : 09 01 00 FE B	233		[3, 0, 4, 2, 0]	3	0	4	00000010	00000000		Zunge bei a		
46		29.01.2023 12:38:16.785: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=220,type=56,data=[3,1]] : 06 01 00 DC 38 03 01	0	[3, 1]									1 (b)	
47	Jeder Aspect wird der Reihe nach geschaltet	29.01.2023 12:38:16.801: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=255,type=184,data=[3,1,4,1,1]] : 09 01 00 FF B	16		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001				
48		29.01.2023 12:38:17.975: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=1,type=184,data=[3,1,4,2,0]] : 09 01 00 01 B8 0	1190		[3, 1, 4, 2, 0]	3	1	4	00000010	00000000		Zunge bei b		
49		29.01.2023 12:38:27.487: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=221,type=56,data=[3,2]] : 06 01 00 DD 38 03 02	0	[3, 2]									2 (c)	
50		29.01.2023 12:38:27.518: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=2,type=184,data=[3,2,4,1,1]] : 09 01 00 02 B8 0	31		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001				
51		29.01.2023 12:38:28.684: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=3,type=184,data=[3,2,4,2,0]] : 09 01 00 03 B8 0	1197		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000		Zunge bei c		
52		29.01.2023 12:38:37.631: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=222,type=56,data=[3,3]] : 06 01 00 DE 38 03 03	0	[3, 3]									3 (d)	
53		29.01.2023 12:38:37.647: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=4,type=184,data=[3,3,4,1,1]] : 09 01 00 04 B8 0	16		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001				
54		29.01.2023 12:38:38.824: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=5,type=184,data=[3,3,4,2,0]] : 09 01 00 05 B8 0	1193		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000		Zunge bei d		
55		29.01.2023 12:38:47.105: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=223,type=56,data=[3,0]] : 06 01 00 DF 38 03 00	0	[3, 0]									0 (a)	
56		29.01.2023 12:38:47.119: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=6,type=184,data=[3,0,4,1,1]] : 09 01 00 06 B8 0	14		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001				
57		29.01.2023 12:38:48.308: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=7,type=184,data=[3,0,4,2,0]] : 09 01 00 07 B8 0	1203		[3, 0, 4, 2, 0]	3	0	4	00000010	00000000		Zunge bei a		
58		29.01.2023 12:38:54.847: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=224,type=56,data=[3,1]] : 06 01 00 E0 38 03 01	0	[3, 1]									1 (b)	
59		29.01.2023 12:38:54.863: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=8,type=184,data=[3,1,4,1,1]] : 09 01 00 08 B8 0	16		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001				
60		29.01.2023 12:38:56.052: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=9,type=184,data=[3,1,4,2,0]] : 09 01 00 09 B8 0	1205		[3, 1, 4, 2, 0]	3	1	4	00000010	00000000		Zunge bei b		
61		29.01.2023 12:39:03.652: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=225,type=56,data=[3,2]] : 06 01 00 E1 38 03 02	0	[3, 2]									2 (c)	
62		29.01.2023 12:39:03.667: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=10,type=184,data=[3,2,4,1,1]] : 09 01 00 0A B8 0	15		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001				
63		29.01.2023 12:39:04.828: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=11,type=184,data=[3,2,4,2,0]] : 09 01 00 0B B8 0	1176		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000		Zunge bei c		
64		29.01.2023 12:39:11.844: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=226,type=56,data=[3,3]] : 06 01 00 E2 38 03 03	0	[3, 3]									3 (d)	
65		29.01.2023 12:39:11.860: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=12,type=184,data=[3,3,4,1,1]] : 09 01 00 0C B8 0	16		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001				
66		29.01.2023 12:39:13.032: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=13,type=184,data=[3,3,4,2,0]] : 09 01 00 0D B8 0	1188		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000		Zunge bei d		

	A	C	I	J	K	L	M	N	O	P	Q	R	S	T	
1			Zeit	Befehl	Rückmeldung	Anum	Aspect	Total	Execute	Wait	Bild MSW	Bild DKW	Gewählter Aspect	Ausgeführte Stellung MSW	
2		Datensatz	[ms]			(Objekt)	(Zustand)	Anz.	(Stand)	(Zustand)					
67															
68	MSW Accessory 4 (a,b,c,d)	29.01.2023 12:39:33.052: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=227,type=56,data=[2, 0]] : 06 01 00 E3 38 02 00	0	[2, 0]							AD				
69		29.01.2023 12:39:33.068: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=14,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 0E B8	16		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011					
70		29.01.2023 12:39:35.443: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=15,type=184,data=[2, 0, 4, 2, 0]] : 09 01 00 0F B8	2391		[2, 0, 4, 2, 0]	2	0	4	00000010	00000000					
71		29.01.2023 12:41:02.292: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=32,type=56,data=[3, 1]] : 06 01 00 20 38 03 01	0	[3, 1]										--> 1	DKW b (BiDiB 1)
72	DKW wird durch Klicks geschaltet	29.01.2023 12:41:02.324: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=32,type=184,data=[3, 1, 4, 1, 1]] : 09 01 00 20 B8	32		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001					
73		29.01.2023 12:41:02.511: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=33,type=56,data=[3, 2]] : 06 01 00 21 38 03 02	0	[3, 2]											
74		29.01.2023 12:41:02.527: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=33,type=184,data=[3, 2, 4, 1, 1]] : 09 01 00 21 B8	16		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001					
75		29.01.2023 12:41:03.499: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=34,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 22 B8	988		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000					
76		29.01.2023 12:41:03.705: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=35,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 23 B8	1194		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000	BC	BC			
77		29.01.2023 12:41:38.227: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=34,type=56,data=[3, 1]] : 06 01 00 22 38 03 01	0	[3, 1]										--> 3	DKW d (BiDiB 3)
78		29.01.2023 12:41:38.242: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=36,type=184,data=[3, 1, 4, 1, 1]] : 09 01 00 24 B8	15		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001					
79		29.01.2023 12:41:38.446: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=35,type=56,data=[3, 3]] : 06 01 00 23 38 03 03	0	[3, 3]											
80		29.01.2023 12:41:38.462: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=37,type=184,data=[3, 1, 4, 2, 0]] : 09 01 00 25 B8	16		[3, 1, 4, 2, 0]	3	1	4	00000010	00000000					
81		29.01.2023 12:41:38.478: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=38,type=184,data=[3, 3, 4, 1, 1]] : 09 01 00 26 B8	32		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001					
82		29.01.2023 12:41:39.633: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=39,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 27 B8	1187		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000	BD	AC			
83		29.01.2023 12:42:32.601: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=36,type=56,data=[3, 0]] : 06 01 00 24 38 03 00	0	[3, 0]									--> 0	DKW a (BiDiB 0)	
84		29.01.2023 12:42:32.616: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=40,type=184,data=[3, 0, 4, 1, 1]] : 09 01 00 28 B8	15		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001					
85		29.01.2023 12:42:32.821: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=37,type=56,data=[3, 3]] : 06 01 00 25 38 03 03	0	[3, 3]											
86		29.01.2023 12:42:32.836: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=41,type=184,data=[3, 3, 4, 1, 1]] : 09 01 00 29 B8	15		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001					
87		29.01.2023 12:42:33.054: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=42,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 2A B8	233		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000					
88		29.01.2023 12:42:33.820: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=43,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 2B B8	999		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000	AD	AD			
89		29.01.2023 12:42:59.116: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=38,type=56,data=[3, 0]] : 06 01 00 26 38 03 00	0	[3, 0]									--> 2	DKW c (BiDiB 2)	
90		29.01.2023 12:42:59.133: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=44,type=184,data=[3, 0, 4, 1, 1]] : 09 01 00 2C B8	17		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001					
91		29.01.2023 12:42:59.333: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=39,type=56,data=[3, 2]] : 06 01 00 27 38 03 02	0	[3, 2]											
92		29.01.2023 12:42:59.350: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=45,type=184,data=[3, 0, 4, 2, 0]] : 09 01 00 2D B8	17		[3, 0, 4, 2, 0]	3	0	4	00000010	00000000					
93		29.01.2023 12:42:59.365: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=46,type=184,data=[3, 2, 4, 1, 1]] : 09 01 00 2E B8	32		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001					
94		29.01.2023 12:43:00.537: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=47,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 2F B8	1204		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000	AC	BD			
95		29.01.2023 12:44:14.319: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=40,type=56,data=[3, 1]] : 06 01 00 28 38 03 01	0	[3, 1]									--> 1	DKW b (BiDiB 1)	
96		29.01.2023 12:44:14.335: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=48,type=184,data=[3, 1, 4, 1, 1]] : 09 01 00 30 B8	16		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001					
97		29.01.2023 12:44:14.540: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=41,type=56,data=[3, 2]] : 06 01 00 29 38 03 02	0	[3, 2]											
98		29.01.2023 12:44:14.555: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=49,type=184,data=[3, 2, 4, 1, 1]] : 09 01 00 31 B8	15		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001					
99		29.01.2023 12:44:14.760: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=50,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 32 B8	220		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000					
100		29.01.2023 12:44:15.531: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=51,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 33 B8	991		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000	BC	BC			
101		29.01.2023 12:44:45.083: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=42,type=56,data=[3, 1]] : 06 01 00 2A 38 03 01	0	[3, 1]									--> 3	DKW d (BiDiB 3)	
102		29.01.2023 12:44:45.097: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=52,type=184,data=[3, 1, 4, 1, 1]] : 09 01 00 34 B8	14		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001					
103		29.01.2023 12:44:45.301: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=43,type=56,data=[3, 3]] : 06 01 00 2B 38 03 03	0	[3, 3]											
104		29.01.2023 12:44:45.317: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=53,type=184,data=[3, 3, 4, 1, 1]] : 09 01 00 35 B8	16		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001					
105		29.01.2023 12:44:45.317: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=54,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 36 B8	16		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000					
106		29.01.2023 12:44:46.487: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=55,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 37 B8	1186		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000	BD	AC			
107		29.01.2023 12:45:10.248: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=44,type=56,data=[3, 0]] : 06 01 00 2C 38 03 00	0	[3, 0]											
108		29.01.2023 12:45:10.279: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=56,type=184,data=[3, 0, 4, 1, 1]] : 09 01 00 38 B8	31		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001			--> 0	DKW a (BiDiB 0)	
109		29.01.2023 12:45:10.469: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=45,type=56,data=[3, 3]] : 06 01 00 2D 38 03 03	0	[3, 3]											
110		29.01.2023 12:45:10.501: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=57,type=184,data=[3, 3, 4, 1, 1]] : 09 01 00 39 B8	32		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001					
111		29.01.2023 12:45:10.705: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=58,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 3A B8	236		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000					
112		29.01.2023 12:45:11.456: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=59,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 3B B8	987		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000	AD	AD			
113		29.01.2023 12:45:28.938: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=46,type=56,data=[3, 0]] : 06 01 00 2E 38 03 00	0	[3, 0]									--> 2	DKW c (BiDiB 2)	
114		29.01.2023 12:45:28.954: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=60,type=184,data=[3, 0, 4, 1, 1]] : 09 01 00 3C B8	16		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001					
115		29.01.2023 12:45:29.156: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=47,type=56,data=[3, 2]] : 06 01 00 2F 38 03 02	0	[3, 2]											
116		29.01.2023 12:45:29.156: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=61,type=184,data=[3, 0, 4, 2, 0]] : 09 01 00 3D B8	0		[3, 0, 4, 2, 0]	3	0	4	00000010	00000000					
117		29.01.2023 12:45:29.188: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=62,type=184,data=[3, 2, 4, 1, 1]] : 09 01 00 3E B8	32		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001					
118		29.01.2023 12:45:30.334: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=63,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 3F B8	1178		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000	AC	BD			
119		29.01.2023 12:45:58.244: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=48,type=56,data=[3, 1]] : 06 01 00 30 38 03 01	0	[3, 1]									--> 1	DKW b (BiDiB 1)	
120		29.01.2023 12:45:58.260: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=64,type=184,data=[3, 1, 4, 1, 1]] : 09 01 00 40 B8	16		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001					
121		29.01.2023 12:45:58.468: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=49,type=56,data=[3, 2]] : 06 01 00 31 38 03 02	0	[3, 2]											

	A	C	I	J	K	L	M	N	O	P	Q	R	S	T
1			Zeit	Befehl	Rückmeldung	Anum	Aspect	Total	Execute	Wait	Bild MSW	Bild DKW	Gewählter	Ausgeführte
2		Datensatz	[ms]			(Objekt)	(Zustand)	Anz.	(Stand)	(Zustand)			Aspect	Stellung MSW
122		29.01.2023 12:45:58.494: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=65,type=184,data=[3, 2, 4, 1, 1]] : 09 01 00 41 B8	26		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001				
123		29.01.2023 12:45:58.697: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=66,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 42 B8	229		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000				
124		29.01.2023 12:45:59.460: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=67,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 43 B8	992		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000	BC	BC		
125		29.01.2023 12:46:37.818: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=50,type=56,data=[3, 1]] : 06 01 00 32 38 03 01	0	[3, 1]									--> 3	DKW d (BiDiB 3)
126		29.01.2023 12:46:37.834: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=68,type=184,data=[3, 1, 4, 1, 1]] : 09 01 00 44 B8	16		[3, 1, 4, 1, 1]	3	1	4	00000001	00000001				
127		29.01.2023 12:46:38.035: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=51,type=56,data=[3, 3]] : 06 01 00 33 38 03 03	0	[3, 3]										
128		29.01.2023 12:46:38.051: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=69,type=184,data=[3, 1, 4, 2, 0]] : 09 01 00 45 B8	16		[3, 1, 4, 2, 0]	3	1	4	00000010	00000000				
129		29.01.2023 12:46:38.051: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=70,type=184,data=[3, 3, 4, 1, 1]] : 09 01 00 46 B8	16		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001				
130		29.01.2023 12:46:39.234: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=71,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 47 B8	1199		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000	BD	AC		
131		29.01.2023 12:46:56.121: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=52,type=56,data=[3, 0]] : 06 01 00 34 38 03 00	0	[3, 0]									--> 0	DKW a (BiDiB 0)
132		29.01.2023 12:46:56.137: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=72,type=184,data=[3, 0, 4, 1, 1]] : 09 01 00 48 B8	16		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001				
133		29.01.2023 12:46:56.342: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=53,type=56,data=[3, 3]] : 06 01 00 35 38 03 03	0	[3, 3]										
134		29.01.2023 12:46:56.357: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=73,type=184,data=[3, 3, 4, 1, 1]] : 09 01 00 49 B8	15		[3, 3, 4, 1, 1]	3	3	4	00000001	00000001				
135		29.01.2023 12:46:56.573: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=74,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 4A B8	231		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000				
136		29.01.2023 12:46:57.338: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=75,type=184,data=[3, 3, 4, 2, 0]] : 09 01 00 4B B8	996		[3, 3, 4, 2, 0]	3	3	4	00000010	00000000	AD	AD		
137		29.01.2023 12:47:23.050: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=54,type=56,data=[3, 0]] : 06 01 00 36 38 03 00	0	[3, 0]									--> 2	DKW c (BiDiB 2)
138		29.01.2023 12:47:23.065: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=76,type=184,data=[3, 0, 4, 1, 1]] : 09 01 00 4C B8	15		[3, 0, 4, 1, 1]	3	0	4	00000001	00000001				
139		29.01.2023 12:47:23.268: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=55,type=56,data=[3, 2]] : 06 01 00 37 38 03 02	0	[3, 2]										
140		29.01.2023 12:47:23.284: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=77,type=184,data=[3, 0, 4, 2, 0]] : 09 01 00 4D B8	16		[3, 0, 4, 2, 0]	3	0	4	00000010	00000000				
141		29.01.2023 12:47:23.316: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=78,type=184,data=[3, 2, 4, 1, 1]] : 09 01 00 4E B8	48		[3, 2, 4, 1, 1]	3	2	4	00000001	00000001				
142		29.01.2023 12:47:24.461: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=79,type=184,data=[3, 2, 4, 2, 0]] : 09 01 00 4F B8	1193		[3, 2, 4, 2, 0]	3	2	4	00000010	00000000	AC	BD		
143		29.01.2023 12:48:02.829: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=80,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 50 B8	X		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				

	A	C	I	J	K	L	M	N	O	P	Q	R	S	T
1		Datensatz	Zeit [ms]	Befehl	Rückmeldung	Anum (Objekt)	Aspect (Zustand)	Total Anz.	Execute (Stand)	Wait (Zustand)	Bild MSW	Bild DKW	Gewählter Aspect	Ausgeführte Stellung MSW
2														
144	MSW Accessory 3 Wege DKW wird durch Klicks geschaltet	29.01.2023 12:48:03.019: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=57,type=56,data=[2, 2]] : 06 01 00 39 38 02 02	0	[2, 2]										DKW c (BiDiB 2)
145		29.01.2023 12:48:03.052: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=81,type=184,data=[2, 2, 4, 1, 3]] : 09 01 00 51 B8	33		[2, 2, 4, 1, 3]	2	2	4	00000001	00000011				
146		29.01.2023 12:48:05.389: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=82,type=184,data=[2, 2, 4, 2, 0]] : 09 01 00 52 B8	2370		[2, 2, 4, 2, 0]	2	2	4	00000010	00000000	AC	AC		
147		29.01.2023 12:49:05.124: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=58,type=56,data=[2, 1]] : 06 01 00 3A 38 02 01	0	[2, 1]									1 (BC)	
148		29.01.2023 12:49:05.155: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=83,type=184,data=[2, 1, 4, 1, 3]] : 09 01 00 53 B8	31		[2, 1, 4, 1, 3]	2	1	4	00000001	00000011				
149		29.01.2023 12:49:05.344: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=59,type=56,data=[2, 2]] : 06 01 00 3B 38 02 02	0	[2, 2]										
150		29.01.2023 12:49:05.360: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=84,type=184,data=[2, 2, 4, 1, 3]] : 09 01 00 54 B8	16		[2, 2, 4, 1, 3]	2	2	4	00000001	00000011				
151		29.01.2023 12:49:06.719: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=85,type=184,data=[2, 2, 4, 2, 0]] : 09 01 00 55 B8	1375		[2, 2, 4, 2, 0]	2	2	4	00000010	00000000	BC	AC (>c>d)		
152		29.01.2023 12:50:08.627: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=60,type=56,data=[2, 1]] : 06 01 00 3C 38 02 01	0	[2, 1]										DKW d (BiDiB 3)
153		29.01.2023 12:50:08.642: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=86,type=184,data=[2, 1, 4, 1, 3]] : 09 01 00 56 B8	15		[2, 1, 4, 1, 3]	2	1	4	00000001	00000011				
154		29.01.2023 12:50:08.859: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=61,type=56,data=[2, 3]] : 06 01 00 3D 38 02 03	0	[2, 3]										
155		29.01.2023 12:50:08.875: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=87,type=184,data=[2, 3, 4, 1, 3]] : 09 01 00 57 B8	16		[2, 3, 4, 1, 3]	2	3	4	00000001	00000011				
156		29.01.2023 12:50:10.283: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=88,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 58 B8	1424		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000	BD	BD		
157		29.01.2023 12:51:06.049: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=62,type=56,data=[2, 0]] : 06 01 00 3E 38 02 00	0	[2, 0]									0 (AD)	
158		29.01.2023 12:51:06.081: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=89,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 59 B8	32		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				
159		29.01.2023 12:51:06.268: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=63,type=56,data=[2, 3]] : 06 01 00 3F 38 02 03	0	[2, 3]										
160		29.01.2023 12:51:06.284: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=90,type=184,data=[2, 3, 4, 1, 3]] : 09 01 00 5A B8	16		[2, 3, 4, 1, 3]	2	3	4	00000001	00000011				
161		29.01.2023 12:51:07.669: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=91,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 5B B8	1401		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000	AD	BD (>d>c)		
162		29.01.2023 12:51:40.388: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=64,type=56,data=[2, 0]] : 06 01 00 40 38 02 00	0	[2, 0]										DKW c (BiDiB 2)
163		29.01.2023 12:51:40.403: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=92,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 5C B8	15		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				
164		29.01.2023 12:51:40.606: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=65,type=56,data=[2, 2]] : 06 01 00 41 38 02 02	0	[2, 2]										
165		29.01.2023 12:51:40.621: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=93,type=184,data=[2, 2, 4, 1, 3]] : 09 01 00 5D B8	15		[2, 2, 4, 1, 3]	2	2	4	00000001	00000011				
166		29.01.2023 12:51:42.981: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=94,type=184,data=[2, 2, 4, 2, 0]] : 09 01 00 5E B8	2375		[2, 2, 4, 2, 0]	2	2	4	00000010	00000000	AC	AC		
167		29.01.2023 12:52:04.918: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=66,type=56,data=[2, 1]] : 06 01 00 42 38 02 01	0	[2, 1]									1 (BC)	
168		29.01.2023 12:52:04.933: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=95,type=184,data=[2, 1, 4, 1, 3]] : 09 01 00 5F B8	15		[2, 1, 4, 1, 3]	2	1	4	00000001	00000011				
169		29.01.2023 12:52:05.138: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=67,type=56,data=[2, 2]] : 06 01 00 43 38 02 02	0	[2, 2]										
170		29.01.2023 12:52:05.153: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=96,type=184,data=[2, 2, 4, 1, 3]] : 09 01 00 60 B8	15		[2, 2, 4, 1, 3]	2	2	4	00000001	00000011				
171		29.01.2023 12:52:06.535: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=97,type=184,data=[2, 2, 4, 2, 0]] : 09 01 00 61 B8	1397		[2, 2, 4, 2, 0]	2	2	4	00000010	00000000	BC	AC (>c>d)		
172		29.01.2023 12:52:36.694: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=68,type=56,data=[2, 1]] : 06 01 00 44 38 02 01	0	[2, 1]										DKW d (BiDiB 3)
173		29.01.2023 12:52:36.710: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=98,type=184,data=[2, 1, 4, 1, 3]] : 09 01 00 62 B8	16		[2, 1, 4, 1, 3]	2	1	4	00000001	00000011				
174		29.01.2023 12:52:36.913: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=69,type=56,data=[2, 3]] : 06 01 00 45 38 02 03	0	[2, 3]										
175		29.01.2023 12:52:36.928: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=99,type=184,data=[2, 3, 4, 1, 3]] : 09 01 00 63 B8	15		[2, 3, 4, 1, 3]	2	3	4	00000001	00000011				
176		29.01.2023 12:52:38.340: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=100,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 64 B	1427		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000	BD	BD		
177		29.01.2023 12:52:52.282: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=70,type=56,data=[2, 0]] : 06 01 00 46 38 02 00	0	[2, 0]									0 (AD)	DKW a (BiDiB 0)
178		29.01.2023 12:52:52.314: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=101,type=184,data=[2, 0, 4, 1, 3]] : 09 01 00 65 B	32		[2, 0, 4, 1, 3]	2	0	4	00000001	00000011				
179		29.01.2023 12:52:52.503: [receiveQueueWorker] - >> MSG_ACCESSORY_SET[[1],num=71,type=56,data=[2, 3]] : 06 01 00 47 38 02 03	0	[2, 3]										
180		29.01.2023 12:52:52.518: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=102,type=184,data=[2, 3, 4, 1, 3]] : 09 01 00 66 B	15		[2, 3, 4, 1, 3]	2	3	4	00000001	00000011				
181		29.01.2023 12:52:53.881: [receiveQueueWorker] - << MSG_ACCESSORY_STATE[[1],num=103,type=184,data=[2, 3, 4, 2, 0]] : 09 01 00 67 B	1378		[2, 3, 4, 2, 0]	2	3	4	00000010	00000000	AD	BD (>d>c)		