+ data_in + data_out + /tb 7d + /tb 256	00 01 02 03 04 05 06 07 08 09 0a 0b 0c 0d 0e 0f 10 01 12 13 14 05 16 07 18 09 1a 0b 1c 1d 1e 0f 52 09 6a 05 30 36 a5 38 bf 40 a3 9e 81 07 07 07 07 08 09 07 08 09 07 08 09 08 07 08 07 08 09 08 07 08 07 08 09 08 07 08 07 08 08 07 08 08 08 07 08 08 08 08 08 08 08 08 08 08 08 08 08
data_in	0   52 09 6a d5 30 36 a5 38 bf 40 a3 9e 81 f3 d7 fb   1   7c e3 39 82 9b 2f ff 87 34 8e 43 44 c4 de e9 cb   21   22   23   24   25   26   27   28   29   2a   2b   2c   2d   2e   2f   30   31   32   33   34   35   36   37   38   39   3a   3b   3c   3d   3e   3f   3f   3f   3f   3f   3f   3f
→ data_out → /b db  → /b 31	7b 94 32 a6 c2 23 3d ee 4c 95 0b 42 fa c3 4e 08 2e a1 66 28 d9 24 b2 76 5b a2 49 6d 8b d1 25 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 2 54 7b 94 32 a6 c2 23 3d ee 4c 95 0b 42 fa c3 4e 3 08 2e a1 66 28 d9 24 b2 76 5b a2 49 6d 8b d1 25
data_in //b 3f //b 25 //b 63	40 (41 42 ) 43 44 ) 45 46 ) 47 48 ) 49 4a ) 4b   4c ) 4d   4e ) 4f   50 ) 51   52 ) 53   54 ) 55   56 ) 57   58 ) 59   5a ) 5b   5c ) 5d   5e ) 5f   72   18   16   164   186
data_in  data_out  data_out	5 6c 70 48 50 fd ed b9 da 5e 15 46 57 a7 8d 9d 84  60 \( 61 \) \( 62 \) \( 63 \) \( 64 \) \( 65 \) \( 66 \) \( 66 \) \( 68 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 68 \) \( 60 \) \( 60 \) \( 60 \) \( 60 \) \( 60 \) \( 60 \) \( 70 \) \( 71 \) \( 72 \) \( 73 \) \( 74 \) \( 75 \) \( 76 \) \( 77 \) \( 78 \) \( 79 \) \( 78 \) \( 70 \) \(
	6 90 d8 ab 00 8c bc d3 0a f7 e4 58 05 b8 b3 45 06 7 d0 2c le 8f ca 3f 0f 02 cl af bd 03 0l 13 8a 6b  (80 \( 81 \) 82 \( 83 \) 84 \( 85 \) 86 \( 87 \) 88 \( 89 \) 8a \( 8b \) 8c \( 8d \) 8e \( 8f \) 90 \( 91 \) 92 \( 93 \) 94 \( 95 \) 96 \( 97 \) 98 \( 99 \) 9a \( 9b \) 9c \( 9d \) 9e \( 9f \) (3a \( 91 \) 11 \( 41 \) 4f \( 67 \) dc \( ea \) 97 \( f2 \) cf \( ce \) f0 \( b4 \) e6 \( 73 \) 96 \( ac \) 74 \( 22 \) e7 \( ad \) 35 \( 85 \) e2 \( f9 \) 37 \( e8 \) 1c \( 75 \) df \( 6e \) (128 \( 129 \) 130 \( 131 \) 132 \( 133 \) 134 \( 135 \) 136 \( 137 \) 138 \( 139 \) 140 \( 141 \) 142 \( 143 \) 144 \( 145 \) 146 \( 147 \) 148 \( 149 \) 150 \( 151 \) 152 \( 153 \) 154 \( 155 \) 156 \( 157 \) 158 \( 159 \)
data_in	8 3a 91 11 41 4f 67 dc ea 97 f2 cf ce f0 b4 e6 73 9 96 ac 74 22 e7 ad 35 85 e2 f9 37 e8 1c 75 df 6e  (a0 \( \) \(
◆ data_in /tb bf	160 (161 162 ) 163 164 (165 166 ) 167 168 (169 170 ) 171 172 (173 174 ) 175 176 (177 178 ) 179 180 ) 181 182 (183 184 ) 185 186 (187 188 ) 189 190 (191   a   47 f1 1a 71 1d 29 c5 89 6f b7 62 0e aa 18 be 1b fc 56 3e 4b c6 d2 79 20 9a db c0 fe 78 cd 5a f4  (c0 ) (c1   (c2 ) (c3   (c4 ) (c5   (c6 ) (c7   (c8 ) (c9 ) (ca ) (cb ) (cc ) (cd   (ce ) (cf ) (d3 ) (d4 ) (d5 ) (d6 ) (d7 ) (d8 ) (d9 ) (da ) (db ) (dc ) (dd ) (de ) (df ) (d7 ) (d8 ) (d9 ) (d8 ) (d8 ) (d9 ) (d8 ) (d8 ) (d9 ) (d8
data_out	(1f) (dd) (a8) (33) (88) (07) (c7) (31) (b1) (12) (10) (59) (27) (80) (ec. (5f) (60) (51) (7f) (a9) (19) (19) (19) (195) (196) (197) (198) (199) (200) (201) (202) (203) (204) (205) (206) (207) (208) (209) (210) (211) (212) (213) (214) (215) (216) (217) (218) (219) (220) (221) (222) (223) (221) (222) (223) (221) (222) (223) (221) (222) (223) (221) (222) (223)
	e0 (e1 e2 (e3 e4 (e5 e6 (e7 e8 (e9 ea (eb lec (ed ee (ef (f0 )(f1 f2 (f3 f4 )(f5 (f6 )(f7 f8 )(f9 fa )(fb (fc )(fd fe )(ff a0 )(e0 3b )(4d ae )(2a (f5 )(b0 )(28 (eb lbb )(3c 83 )(53 99 )(61 )(17 )(2b )(04 )(7e lba )(77 )(66 )(26 e1 )(69 )(14 )(63 )(55 )(21 )(22 )(226 )(227 )(228 )(229 )(230 )(231 )(232 )(233 )(234 )(235 )(237 )(238 )(239 )(240 )(241 )(242 )(243 )(244 )(245 )(246 )(247 )(248 )(249 )(250 )(251 )(252 )(253 )(254 )(255 )(253 )(254 )(255 )(253 )(254 )(255 )(253 )(254 )(255 )(253 )(254 )(255 )(