

1	0x020	Time counter
1	0x021	Mode
1	0x022	Status bits
0	0x023	Payload data offset

Payload data (8192 bytes long; each sample is an 8-bit signed value):

Sub0_PolA_Re_0, Sub0_PolA_Im_0, Sub0_PolB_Re_0, Sub0_PolB_Im_0,
 Sub1_PolA_Re_0, Sub1_PolA_Im_0, Sub1_PolB_Re_0, Sub1_PolB_Im_0,
 ... [sub-bands 2 to 6 here] ...
 Sub7_PolA_Re_0, Sub7_PolA_Im_0, Sub7_PolB_Re_0, Sub7_PolB_Im_0,

... [time samples 1 to 254 here] ...

Sub0_PolA_Re_255, Sub0_PolA_Im_255, Sub0_PolB_Re_255, Sub0_PolB_Im_255,
 Sub1_PolA_Re_255, Sub1_PolA_Im_255, Sub1_PolB_Re_255, Sub1_PolB_Im_255,
 ... [sub-bands 2 to 6 here] ...
 Sub7_PolA_Re_255, Sub7_PolA_Im_255, Sub7_PolB_Re_255, Sub7_PolB_Im_255

8 bytes