

Bank: CT04 Length: 243196(I*1)/60799(I*4)/121598(Type) Type: Signed Integer*2

1 ->	-9480	1	23	54	27	0	13554	0
9 ->	98	0	1119	1129	1129	1125	1120	1148
17 ->	1134	1197	1182	1531	2046	2046	2046	2046
25 ->	1930	1507	1352	1285	1237	1223	1210	1197
33 ->	1190	1175	1160	1163	1164	1158	1143	1151
41 ->	1159	1159	1149	1140	1137	1150	1143	1143
49 ->	1143	1140	1142	1149	1128	1135	1138	1134
57 ->	1138	1135	1125	1135	1133	1131	1129	1128
65 ->	1137	1140	1136	1134	1132	1141	1130	1128

array of signed tow-byte integers

32-bit number of 16-bit words in bank (the above entry maps to 0x0001d4fe = 121598)

16-bit number of islands

16-bit number of segments

32-bit CTAG /TBD

number of islands x (

32-bit island time +

32-bit island length +

+ number of segments * length of island * 16-bit ADC samples)