

EVT File Structure for Etna, K2, Makalu, Mt. Whitney, QDR, and Rock Digitizers

The Kinometrics EVT file consists of three structures, a TAG, a FILE HEADER, a FRAME HEADER and a DATA FRAME. The TAG precedes the FILE HEADER and each of the FRAME HEADERS.

Definition - *filename*.EVT structure

```
TAG                16 bytes
FILE HEADER        2040 or 2736    // 12 channel = 2040 bytes
                                   // 18 channel = 2736 bytes
```

----- for each 1/10 of a second of data

```
TAG                16 bytes
FRAME HEADER        32 bytes
DATA                multiple of 3 bytes
    Minimum 1 channel 10 sps      1 * 1 * 3 = 3 bytes
    Maximum 18 channels 2000 sps 200 * 18 * 3 = 10,800 bytes
```

Data is in scans, lowest recorded channel first

These three structures repeat for all of the data recorded in the event.

Definition - TAG structure

```
/*-----*/
/* TAG - Preceeds each File Header and Data Frame Header */
/*-----*/
/* STRUCTURE TYPE CODES */
#define KFF_K2_HDR 1 /* K2 header */
#define KFF_K2_FRAME 2 /* K2 FRAME; frame data follows */
#define KFF_BYTE_ORDER 1 /* 0=INTEL (LSB first) ,
                           1 = MOTOROLA (MSB first) */

#define KFF_VERSION 1
#define KFF_SYNC_CHAR 'K'

/* KFF_TAG. Separates and identifies structures */
Hex
Add
typedef struct KFF_TAG {
000 unsigned char sync; /* sync character 'K', 0x4B */
001 unsigned char byteOrder; /* = 0 for LSB first (INTEL),
                             1 for MSB first (MOTOROLA) */
002 unsigned char version; /* File format version; KFF_VERSION */
003 unsigned char instrumentType; /* instrument type code */
    /* 9, 0x09 = K2 */
    /* 10, 0x10 = Makalu */
    /* 20, 0x14 = New Etna */
    /* 30, 0x1E = Rock */
    /* 40, 0x28 = SSA2EVT */
}
```

```

004 unsigned long type; /* structure type code */
    /* 1 = File Header, 2 = Data Frame */
008 unsigned short length; /* structure size in bytes */
Hex
Add
    /* # bytes in file header or in frame header */
00a unsigned short dataLength; /* # of data bytes following the structure */
    /* 00 if file header, else # of data multiplexed data bytes */
00c unsigned short id; /* unique instrument id (e.g. serial number);
    used for multi-instrument files */
00e unsigned short checksum; /* 16 bit checksum of structure + data */
    } KFF_TAG; // 010h bytes

```

Definition - FRAME HEADER structure

```

/*-----*/
/* Frame Header - Preceeds each Data Frame */
/*-----*/

#define FRAME_HEADER_SIZE 32 /* bytes */
#define MW_FRAME_HEADER_TYPE 4 /* 4 for 17..24 ch, */
#define K2_FRAME_HEADER_TYPE 3 /* 3 for 1..16 ch */
#define TIMECODE_BYTES 13

/* FRAME_HEADER */
Hex
Add
    typedef struct FRAME_HEADER { /* 32 bytes */
000 unsigned char frameType; /* like a version #,
        /* 3 = 12 channel */
        /* 4 = 18 channel */
        /* 0 = 12 channel QDR, when instrument code = 0x00 */
001 unsigned char instrumentCode; /* instrument code */
        /* 0, 0x00 = QDR, when frameType also = 0x00 */
        /* 9, 0x09 = K2, Mt. Whitney, Old Etna */
        /* 10, 0x0A = Makalu */
        /* 20, 0x14 = New Etna */
        /* 30, 0x1E = Rock */
        /* 40, 0x28 = SSA2EVT */

002 unsigned short recorderID;
004 unsigned short frameSize; /* # of frame bytes, includes 32
        byte header */
006 unsigned long blockTime; /* block time */
00a unsigned short channelBitMap; /* 1 bit for each ch. in use.
        Ch. 1 is bit 0 */
00c unsigned short streamPar;
        /* Bits 0-11 = Stream sampling rate, 1..4095 */
        /* Bits 12-15 = Stream number 0..15 */
00e unsigned char frameStatus;
        /* Bits 0-3 = frame sequence number 0..9 */
        /* Bit 4 = stream triggered flag. Set if frame exceeds stream
        trigger level. */
        /* Bit 5 = Compressed flag. Set if compressed frame. */
        /* Bits 6-7 = Sample size. 1=16 bits (2 bytes),
        2=24 bits (3 bytes)
        3=32 bits (4 bytes) */
        /* Samples are expressed as a signed integer of digital counts */
00f unsigned char frameStatus2;
        /* Bit 0 = set if issued the ADD SCAN command */

```

```

/* Bits 1-7 = Makalu: */
/* 1-3 Clip bit - 1st board */
/* 4-6 Clip bit - 2nd board */
/* 7 - Any ADC error else unused */

Hex
Add
010 unsigned short msec; /* 0..999 */
012 unsigned char channelBitMap1; /* extended chan bit map, ch17-24 */
013-02f unsigned char timeCode[TIMECODE_BYTES];
/* Time code sampled every millisecond. */
/* Bits 4-7 of timeCode[0] = time code type (TBD) */
/* Bit 3 of timeCode[0] = time code bit sampled at first msec
of frame, 0=low, 1=high) */
/* Bit 2 of timeCode[0] = time code bit at 2nd msec. */
/* Bit 0 of timeCode[12] = last (100th msec) bit of time code */
} // end FRAME_HEADER; // 020 h bytes

/*-----*/
/*-----*/

```

Definition – KW HEADER Structure

```

/* kwhead.map */
/* ver 1.10 12 channel K2 Header */
/* ver 1.20 18 channel Mt. Whitney Header */
/* ver 1.30 12 channel K2 Header */
/* ver 1.40 12 channel K2 Header,
   with seismological & Serial Data Stream Parameters,
   Altus 12 channel, QDR, Rock 12 channel */
/* ver 1.50 18 channel Mt. Whitney Header
   with seismological and Serial Data Stream Parameters
   Altus 18 channel, Rock 18 channel */

/*****/

/* Type Definitions:
   char: 1 byte integer
   short: 2 byte integer
   float: 4 byte floating point (IEEE format)
   long: 4 byte integer

   All structures are 16-bit aligned
*/

// for Etna, K2, Makalu, QDR and Rock
#define MAX_CHANNELS 12

// for Mt. Whitney and Rock
#define MAX_CHANNELS 18
#define FILE_DESCRIPTOR_SIZE 8 /* size of file descriptor, 1st 8 bytes */

struct KW_HEADER {
Hex
Add   offset
      struct RO_PARMS {          /* first 8 bytes is a common file descriptor */
000      0-2   char id[3]; /* = 'KMI' = a Kinometrics file, 0x4B, 0x4D, 0x49 */
003      3     unsigned char instrumentCode;
           /* 9, 0x09 = K2 */
           /* 10, 0x10 = Makalu */
           /* 20, 0x14 = New Etna */
           /* 30, 0x1E = Rock */
           /* 40, 0x28 = SSA2EVT */
004      4-5   unsigned short headerVersion; /* header version * 100 */
           /* 100, 0x64 = 12 channel, old */
           /* 110, 0x6E = 12 channel, old */
           /* 120, 0x78 = 18 channel, old */
           /* 130, 0x82 = 12 channel, old */
           /* 140, 0x8C = 12 channel, K2, Etna, QDR, Rock */
           /* 150, 0x96 = 18 channel, Mt Whitney, Rock */
006      6-7   unsigned short headerBytes; /* size of header following
                                           (includes RW_PARMS) */
Hex
Add   offset
      struct MISC_RO_PARMS {
008      8     unsigned char a2dBits; /* A/D bits per sample; = A2DBITS */
009      9     unsigned char sampleBytes; /* bytes per sample; = 3 */
00a      a     unsigned char restartSource; /* code of restart source:
           // 0 = unknown
           // 1 = power switch;
           // 2 = user command,
           // 3 = software watchdog,
Hex

```

```

Add  offset
      // 4 = DSP failure,
      // 5 = battery failure,
      // 6 = memory error */
00b    b-d    char bytepad[3]; /* for expansion */

00e    e-f    unsigned short installedChan; /* number of channels in system
           = (# dsp brds) * (chan per brd) */
010    10-11  unsigned short maxChannels; /* physical number of channels */
012    12-13  unsigned short sysBlkVersion; /* sys block version * 100 */
014    14-15  unsigned short bootBlkVersion; /* boot block version * 100 */
016    16-17  unsigned short appBlkVersion;
           /* application block version * 100 */
018    18-19  unsigned short dspBlkVersion; /* DSP version * 100 */

           /* System Status */
01a    1a-1b  short batteryVoltage; /* voltage * 10; negative value
           indicates charging */

01c    1c-1d  unsigned short crc; /* 16-bit CRC of entire file,
           with this word set to 0xffff */
           /* NOTE: this parameter is not used at the moment.
           For integrity checking, the header and each frame
           are preceded by a structure tag which contains a
           checksum */
01e    1e-1f  unsigned short flags; /* bit 0 = 1 if DSP system error */
20     20-21  short temperature; /* degrees C x 10 */
22     22-27  short wordpad[3]; /* for expansion */

028    28-37  long dwordpad[4]; /* for expansion */
           }; // end MISC_RO_PARMS

```

Hex

```

Add  offset
      struct TIMING_RO_PARMS {
038    38     unsigned char clockSource;
           /* 0 = RTC from cold start
           1 = keyboard
           2 = Sync w/ ext. ref. pulse
           3 = Internal GPS */

039    39     unsigned char gpsStatus;
           /* Bit 0=1 if currently checking for
           presence of GPS board
           Bit 1=1 if GPS board present
           Bit 2=1 if error communicating
           with GPS
           Bit 3=1 if failed to lock
           within an allotted time
           (gpsMaxTurnOnTime)
           Bit 4=1 if not locked
           Bit 5=1 when GPS power is ON
           Bits 6,7=undefined */

03a    3a     unsigned char gpsSOH; /* Current state of health;
           same as Acutime SOH code */
03b    3b-3f  unsigned char bytepad[5]; /* for expansion */

040    40-41  unsigned short gpsLockFailCount;
           /* # of times GPS failed to locked
           within gpsMaxTurnOnTime */
042    42-43  unsigned short gpsUpdateRTCCount; /* # of times GPS actually
Hex

```

```

Add  offset
      updated the RTC */
044      44-45 short acqDelay; /* time in msec between actual
      A/D conversion and DSP output */
046      46-47 short gpsLatitude; /* latitude x 100 , degrees North */
048      48-49 short gpsLongitude; /* longitude x 100, degrees East */
04a      4a-4b short gpsAltitude; /* altitude in meters */
04c      4c-4d unsigned short dacCount; /* TCXO DAC counts */
04e      4e-4f short wordpad; /* for expansion */
050      50-53 short gpsLastDrift[2]; /* in msec.; e.g. 5 = RTC was
      5 msec faster than GPS */

054      54-5b unsigned long gpsLastTurnOnTime[2];
      /* time when GPS was last turned on */
05c      5c-63 unsigned long gpsLastUpdateTime[2]; /* time of last RTC update */
064      64-6b unsigned long gpsLastLockTime[2]; /* time of last GPS lock */
06c      6c-7b long dwordpad[4]; /* for expansion */
      }; // end TIMING_RO_PARMS

//-----
/* 0x7c (124) Bytes used hex (decimal) */
//-----

```

BEYOND THIS POINT 12-CHANNEL AND 18-CHANNEL HEADERS ARE DIFFERENT !!!!!!!!!!!

The **CHANNEL_RO_PARMS** is a dynamic structure. That is, each channel is NOT assigned a specific location, but the recorded channels are entered consecutively.

```

Hex Add
12x 18x offset
      struct CHANNEL_RO_PARMS {
      // 1st recorded channel
07c 07c 0-3      long maxPeak; /* raw sample counts */
080 080 4-7      unsigned long maxPeakOffset; /* offset from start of file */
084 084 8-b      long minPeak;
088 088 c-f      unsigned long minPeakOffset; /* offset from start of file */
08c 08c 10-13    long mean; /* raw sample counts */
090 090 14-17    long aqOffset;
094 094 18-23    long dwordpad[3]; /* for expansion */

      // 2nd recorded channel
0a0 0a0 0-3      long maxPeak; /* raw sample counts */
0a4 0a4 4-7      unsigned long maxPeakOffset; /* offset from start of file */
0a8 0a8 8-b      long minPeak;
0ac 0ac c-f      unsigned long minPeakOffset; /* offset from start of file */
0b0 0b0 10-13    long mean; /* raw sample counts */
0b4 0b4 14-17    long aqOffset;
0b8 0b8 18-23    long dwordpad[3]; /* for expansion */

      // 3rd recorded channel
0c4 0c4 0-3      long maxPeak; /* raw sample counts */
0c8 0c8 4-7      unsigned long maxPeakOffset; /* offset from start of file */
0cc 0cc 8-b      long minPeak;
0d0 0d0 c-f      unsigned long minPeakOffset; /* offset from start of file */
0d4 0d4 10-13    long mean; /* raw sample counts */
0d8 0d8 14-17    long aqOffset;
0dc 0dc 18-23    long dwordpad[3]; /* for expansion */

      // 4th recorded channel
0e8 0e8 0-3      long maxPeak; /* raw sample counts */
0ec 0ec 4-7      unsigned long maxPeakOffset; /* offset from start of file */
0f0 0f0 8-b      long minPeak;
Hex Add

```

```

12x 18x offset
0f4 0f4 c-f      unsigned long minPeakOffset; /* offset from start of file */
0f8 0f8 10-13    long mean; /* raw sample counts */
0fc 0fc 14-17    long aqOffset;
100 100 18-23    long dwordpad[3];/* for expansion */

// 5th recorded channel
10c 10c 0-3      long maxPeak; /* raw sample counts */
110 110 4-7      unsigned long maxPeakOffset; /* offset from start of file */
114 114 8-b      long minPeak;
118 118 c-f      unsigned long minPeakOffset; /* offset from start of file */
11c 11c 10-13    long mean; /* raw sample counts */
120 120 14-17    long aqOffset;
124 124 18-23    long dwordpad[3];/* for expansion */

// 6th recorded channel
130 130 0-3      long maxPeak; /* raw sample counts */
134 134 4-7      unsigned long maxPeakOffset; /* offset from start of file */
138 138 8-b      long minPeak;
13c 13c c-f      unsigned long minPeakOffset; /* offset from start of file */
140 140 10-13    long mean; /* raw sample counts */
144 144 14-17    long aqOffset;
148 148 18-23    long dwordpad[3];/* for expansion */

// 7th recorded channel
154 154 0-3      long maxPeak; /* raw sample counts */
158 158 4-7      unsigned long maxPeakOffset; /* offset from start of file */
15c 15c 8-b      long minPeak;
160 160 c-f      unsigned long minPeakOffset; /* offset from start of file */
164 164 10-13    long mean; /* raw sample counts */
168 168 14-17    long aqOffset;
16c 16c 18-23    long dwordpad[3];/* for expansion */

// 8th recorded channel
178 178 0-3      long maxPeak; /* raw sample counts */
17c 17c 4-7      unsigned long maxPeakOffset; /* offset from start of file */
180 180 8-b      long minPeak;
184 184 c-f      unsigned long minPeakOffset; /* offset from start of file */
188 188 10-13    long mean; /* raw sample counts */
18c 18c 14-17    long aqOffset;
190 190 18-23    long dwordpad[3];/* for expansion */

// 9th recorded channel
19c 19c 0-3      long maxPeak; /* raw sample counts */
1a0 1a0 4-7      unsigned long maxPeakOffset; /* offset from start of file */
1a4 1a4 8-b      long minPeak;
1a8 1a8 c-f      unsigned long minPeakOffset; /* offset from start of file */
1ac 1ac 10-13    long mean; /* raw sample counts */
1b0 1b0 14-17    long aqOffset;
1b4 1b4 18-23    long dwordpad[3];/* for expansion */

// 10th recorded channel
1c0 1c0 0-3      long maxPeak; /* raw sample counts */
1c4 1c4 4-7      unsigned long maxPeakOffset; /* offset from start of file */
1c8 1c8 8-b      long minPeak;
1cc 1cc c-f      unsigned long minPeakOffset; /* offset from start of file */
1d0 1d0 10-13    long mean; /* raw sample counts */
1d4 1d4 14-17    long aqOffset;
1d8 1d8 18-23    long dwordpad[3];/* for expansion */

// 11th recorded channel
1e4 1e4 0-3      long maxPeak; /* raw sample counts */
Hex Add

```

```

12x 18x offset
1e8 1e8 4-7 unsigned long maxPeakOffset; /* offset from start of file */
1ec 1ec 8-b long minPeak;
1f0 1f0 c-f unsigned long minPeakOffset; /* offset from start of file */
1f4 1f4 10-13 long mean; /* raw sample counts */
1f8 1f8 14-17 long aqOffset;
1fc 1fc 18-23 long dwordpad[3];/* for expansion */

// 12th recorded channel
208 208 0-3 long maxPeak; /* raw sample counts */
20c 20c 4-7 unsigned long maxPeakOffset; /* offset from start of file */
210 210 8-b long minPeak;
214 214 c-f unsigned long minPeakOffset; /* offset from start of file */
218 219 10-13 long mean; /* raw sample counts */
21c 21c 14-17 long aqOffset;
220 220 18-23 long dwordpad[3];/* for expansion */

// 13th recorded channel
--- 22c 0-3 long maxPeak; /* raw sample counts */
--- 230 4-7 unsigned long maxPeakOffset; /* offset from start of file */
--- 234 8-b long minPeak;
--- 238 c-f unsigned long minPeakOffset; /* offset from start of file */
--- 23c 10-13 long mean; /* raw sample counts */
--- 240 14-17 long aqOffset;
--- 244 18-23 long dwordpad[3];/* for expansion */

// 14th recorded channel
--- 250 0-3 long maxPeak; /* raw sample counts */
--- 254 4-7 unsigned long maxPeakOffset; /* offset from start of file */
--- 258 8-b long minPeak;
--- 25c c-f unsigned long minPeakOffset; /* offset from start of file */
--- 260 10-13 long mean; /* raw sample counts */
--- 264 14-17 long aqOffset;
--- 268 18-23 long dwordpad[3];/* for expansion */

// 15th recorded channel
--- 274 0-3 long maxPeak; /* raw sample counts */
--- 278 4-7 unsigned long maxPeakOffset; /* offset from start of file */
--- 27c 8-b long minPeak;
--- 280 c-f unsigned long minPeakOffset; /* offset from start of file */
--- 284 10-13 long mean; /* raw sample counts */
--- 288 14-17 long aqOffset;
--- 28c 18-23 long dwordpad[3];/* for expansion */

// 16th recorded channel
--- 298 0-3 long maxPeak; /* raw sample counts */
--- 29c 4-7 unsigned long maxPeakOffset; /* offset from start of file */
--- 2a0 8-b long minPeak;
--- 2a4 c-f unsigned long minPeakOffset; /* offset from start of file */
--- 2a8 10-13 long mean; /* raw sample counts */
--- 2ac 14-17 long aqOffset;
--- 2b0 18-23 long dwordpad[3];/* for expansion */

// 17th recorded channel
--- 2bc 0-3 long maxPeak; /* raw sample counts */
--- 2c0 4-7 unsigned long maxPeakOffset; /* offset from start of file */
--- 2c4 8-b long minPeak;
--- 2c8 c-f unsigned long minPeakOffset; /* offset from start of file */
--- 2cc 10-13 long mean; /* raw sample counts */
--- 2d0 14-17 long aqOffset;
--- 2d4 18-23 long dwordpad[3];/* for expansion */

```

Hex Add


```

12x 18x offset
// 18th recorded channel
--- 2e0 0-3    long maxPeak; /* raw sample counts */
--- 2e4 4-7    unsigned long maxPeakOffset; /* offset from start of file */
--- 2e8 8-b    long minPeak;
--- 2ec c-f    unsigned long minPeakOffset; /* offset from start of file */
--- 2f0 10-13  long mean; /* raw sample counts */
--- 2f4 14-17  long aqOffset;
--- 2f8 18-23  long dwordpad[3]; /* for expansion */
                }; // end CHANNEL_RO_PARMS

//-----
/* 12 channels @ 24h(36) = 1b0h(432) 18 channels @ 24h(36) = 288h(648) */
/* 12ch 7ch+1b0h=22ch(556)          18ch 7ch+288h=304h(772) */
//-----

Hex Add
12x 18x offset
                struct STREAM_RO_PARMS {
22c 304 0-3    unsigned long startTime; /* first sample time,
                includes PEM */
230 308 4-7    unsigned long triggerTime;
234 30c 8-b    unsigned long duration; /* in # of frames; note:
                frames may have different sizes */
238 310 c-d    unsigned integer errors;
23a 312 e-f    unsigned integer flags;
                /* Bit 0 = 1 if functional test,
                FT */
                /*      1 = 1 if sensor response
                test, SRT, 080129 */
                /*      2 = 1 if recorded trigger
                data, TRIG DATA */
23c 314 10-11  unsigned integer startTimeMsec;
23e 316 12-13  unsigned integer triggerTimeMsec;
240 318 14-17  unsigned long nscans; /* # of scans in the event */
244 31c 18-1b  unsigned long triggerbitmap /* Bit 0 = Channel 1, 7/96 */
248 320 1c-1f  unsigned long pad[1]; /* for expansion */
                }; // end STREAM_RO_PARMS
                }; // end RO_PARMS

//-----
/* 12x 22ch+20h=24ch(588) 18x 304h+20h=324h(804) */
//-----

                struct RW_PARMS {

Hex Add
12x 18x offset
                struct MISC_RW_PARMS misc {
24c 324 0-1    unsigned short serialNumber;
24e 326 2-3    unsigned short nchannels; /* number of channels used */

                #define STN_ID_LENGTH 5
250 328 4-8    char stnID[STN_ID_LENGTH]; /* null terminated */
                #define COMMENT_LENGTH 33
255 32d 9-29   char comment[COMMENT_LENGTH]; /* NULL terminated */
276 34e 2a-2b  short elevation; /* meters above sea level */
278 350 2c-2f  float latitude; /* degrees North */
27c 354 30-33  float longitude; /* degrees East */
Hex Add

```

```

12x 18x offset
280 358 34-35      short userCodes[4];

                        /* CRLF output */
288 360 36      unsigned char CRLFCODE;
                        /* 0: CRLF Off
                          1: 4800 baud
                          2: 9600 baud
                          3: 19200 baud
                          4: 38400 baud
                          5: 57600 baud */

289 361 37      unsigned char minBatteryVoltage; /* minimum alarm battery
                        voltage x 10 Not Used*/

28a 362 38      unsigned char CRLF_decimation;
                        // not used
                        /* CRLF decimation factor */
                        /* valid 1:1(raw) 1:2 1:4 1:5 1:10 1:20 */
                        /* restrictions on 1:4 @ 250 sps? */
28b 363 39      unsigned char CRLF_irig_type;
                        /* 0:B 1:E (default) 2:H , MCU generated IRIG type,
                        Mt. Whitney ONLY*/

28c 364 40-43     unsigned long CRLF_bitmap; /* CRLF bit map */
290 368 44-47     unsigned long channel_bitmap; /* channels selected for
                        acq storage */
294 36c 48      unsigned char CRLF_protocol; /* CRLF, KMI-Agabian */
295 36d 49-59     char siteID[17]; /* added 7/96 */

                        /* Network */
2a6 37e 5a      unsigned char externalTrigger; /* either 1 (on) or 0
                        (off) Not Used*/
2a7 37f 5b      unsigned char networkFlag; /* BIT0 = 0 (Master) or = 1
                        (Slave) Not Used*/
                        }; // end MISC_RW_PARMs

//-----
/* 12x 248c+5ch=2a8h(680)      18x 324h+5ch=380h(896) */
//-----

Hex Add
12x 18x offset
struct TIMING_RW_PARMs {
2a8 380 0      unsigned char gpsTurnOnInterval; /* minutes between GPS
                        update checking */
2a9 381 1      unsigned char gpsMaxTurnOnTime; /* max time in minutes GPS
                        tries to lock before giving up */
2aa 382 2-7     unsigned char bytepad[6];
2b0 388 8-9     short localOffset; /* time ahead of UTC;
                        if this parameter is non-zero, then all times are in
                        UTC time. If this parameter is zero, then all times are
                        based on local time.
                        0-23 = hours
                        >= 24 = minutes */
2a2 38a a-f     short wordpad[3];
2b6 390 10-1f   long dwordpad[4];
                        }; // end TIMING_RW_PARMs

//-----
// 12chan 2a8h+20h=2c8h(712)      18chan 380h+20h=3a0h(928)
//-----

```

The **CHANNEL_RW_PARMS** are channel specific, that is a channel's read/write parameters are always in the same location.

```
#define CHANNEL_ID_LENGTH 5
```

```
Hex Add
```

```
12x 18x offset
```

```

    struct CHANNEL_RW_PARMS [MAX_CHANNELS] {
        // channel 1
        2c8 3a0 0-4    char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
        2cd 3a5 5      char channel; /* physical mapped channel */
                        /* bit 7 = 1, signal inverted */
        2ce 3a6 6-7    unsigned short sensorSerialNumberExt; /* high word of s/n */
        2d0 3a8 8-9    short north; /* displacement */
        2c2 3aa a-b     short east; /* displacement */
        2d4 3ac c-d     short up; /* displacement */
        2d6 3ae e-f     short altitude;
        2d8 3b0 10-11   short azimuth;
        2da 3b2 12-13   unsigned short sensorType;
        2dc 3b4 14-15   unsigned short sensorSerialNumber; /* low word of s/n */
        2de 3b6 16-17   unsigned short gain;

        2e0 3b8 18      unsigned char triggertype; /* type of trigger calculation */
                        /* 0 = threshold, default */
                        /* 1 = sta/lta */
        2e1 3b9 19      unsigned char iirtrigfilter;
                        /* type of bandpass filter for */
                        /* for trigger, default CSM */
                        /* 0 = iira IIR bandpass, 1.2 to 20Hz @ 200sps */
                        /* 1 = CSM, classic strong motion, 0.1 to 12.5 Hz @ 200sps */
                        /* 2 = iirc IIR bandpass, 2.0 to 40Hz at 200sps */
        2e2 3ba 1a      unsigned char stasecondsTten; /* sta seconds times 10 */
                        /* 17 valid sta values, code used internally in K2 */
                        /* 0h = 0.1 store as 1 */
                        /* 1 = 0.2 2 */
                        /* 2 = 0.3 3 */
                        /* 3 = 0.4 4 */
                        /* 4 = 0.5 5 */
                        /* 5 = 0.6 6 */
                        /* 6 = 0.8 8 */
                        /* 7 = 1.0 10, default */
                        /* 8 = 1.2 12 */
                        /* 9 = 1.4 14 */
                        /* a = 1.6 16 */
                        /* b = 1.8 18 */
                        /* c = 2.0 20 */
                        /* d = 2.5 25 */
                        /* e = 3.0 30 */
                        /* f = 5.0 50 */
                        /* 10 = 10.0 100 */
        2e3 3bb 1b      unsigned char ltaseconds; /* lta seconds */
                        /* 8 valid lta values, code used internally in K2 */
                        /* 0h = 20 store as 20 */
                        /* 1 = 30 30 */
                        /* 2 = 40 40 */
                        /* 3 = 50 50 */
                        /* 4 = 60 60, default */
                        /* 5 = 80 80 */
                        /* 6 = 100 100 */
                        /* 7 = 120 120 */

        2e4 3bc 1c-1d   unsigned short sta/ltaratio;
                        /* sta/lta trigger ratio times 10 */
                        /* 12 valid ratio values, code used internally in K2 */

```

Hex Add
12x 18x offset

```

/* 0h = 1.5 store as 15 */
/* 1 = 2 20 */
/* 2 = 3 30 */
/* 3 = 4 40, default */
/* 4 = 6 60 */
/* 5 = 8 80 */
/* 6 = 10 100 */
/* 7 = 15 150 */
/* 8 = 20 200 */
/* 9 = 30 300 */
/* a = 40 400 */
/* b = 60 500 */
/* c = 100 1000 */
2e6 3be 1e unsigned char sta/ltapercent; /* sta/lta detrigger */
/* percent of trigger ratio*/
/* if detrigger percent X trigger ratio is
less than 1.2, detrigger ratio will be 1.2 */
/* 6 valid detrigger percent values, code used internally */
/* 0h = 10% store as 10 */
/* 1 = 15 15 */
/* 2 = 20 20 */
/* 3 = 40 40 */
/* 4 = 60 60 */
/* 5 = 100 100 */
2e7 3bf 1f char bytepad1[1]; /* reserved */

2e8 3c0 20-23 float fullscale; /* volts */
2ec 3c4 24-27 float sensitivity; /* in volts per unit (e.g., g's) */
2f0 3c8 28-2b float damping; /* fraction of critical */
2f4 3cc 2c-2f float naturalFrequency; /* hz */
2f8 3d0 30-33 float triggerThreshold; /* % of fullscale */
2fc 3d4 34-37 float detriggerThreshold; /* % of fullscale */
300 3d8 38-3b float alarmTriggerThreshold; /* % of fullscale */
304 3dc 3c-3f float calCoil /* g/Volt - EpiSensor */
308 3e0 40 unsigned char range /* sensor code form EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
309 3e1 41 unsigned char sensorgain /* same, but as determined by MCU */
30a 3e2 42-4b Char bytepad2[10]; /* reserved */

// channel 2
314 3ec 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
319 3f1 5 char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
31a 3f2 6-7 unsigned short sensorSerialNumberExt;
/* high word of serial number */
31c 3f4 8-9 short north; /* displacement */
31e 3f6 a-b short east; /* displacement */
320 3f8 c-d short up; /* displacement */
322 3fa e-f short altitude;
324 3fc 10-11 short azimuth;
326 3fe 12-13 unsigned short sensorType;
328 400 14-15 unsigned short sensorSerialNumber;
/* low word of serial number */
32a 402 16-17 unsigned short gain;

32c 404 18 unsigned char triggertype; /* type of trigger calculation */
/* See channel 1 for codes */

```

Hex	Addr	
12x	18x	offset
32d	405	19
		unsigned char iirtrigfilter; /* type of bandpass filter for trigger, default CSM */
32e	406	1a
		unsigned char stasecondsTten; /* sta seconds times 10 */ /* See channel 1 for codes */
32f	407	1b
		unsigned char ltaseconds; /* lta seconds */ /* See channel 1 for codes */
330	408	1c-1d
		unsigned short sta/ltaratio; /* sta/lta trigger ratio times 10 */ /* See channel 1 for codes */
332	40a	1e
		unsigned char sta/ltaprecent; /* sta/lta detrigger */ /* percent of trigger ratio*/ /* See channel 1 for codes */
333	40b	1f
		char bytepad1[1]; /* reserved */
334	40c	20-23
		float fullscale; /* volts */
338	410	24-27
		float sensitivity; /* in volts per unit (e.g., g's) */
33c	414	28-2b
		float damping; /* fraction of critical */
340	418	2c-2f
		float naturalFrequency; /* hz */
344	41c	30-33
		float triggerThreshold; /* % of fullscale */
348	420	34-37
		float detriggerThreshold; /* % of fullscale */
34c	424	38-3b
		float alarmTriggerThreshold; /* % of fullscale */
350	428	3c-3f
		float calCoil /* g/Volt - EpiSensor */
354	42c	40
		unsigned char range /* sensor code form EEPROM */ /* 1 = 4g */ /* 2 = 2g */ /* 3 = 1g */ /* 4 = 1/2g */ /* 5 = 1/4g, etc */
355	42d	41
		unsigned char sensorgain /* same, but as determined by MCU */
356	42e	42-4b
		Char bytepad2[10]; /* reserved */
		// channel 3
360	438	0-4
		char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
365	43d	5
		char channel; /* physical mapped channel */ /* bit 7 = 1, signal inverted */
366	43e	6-7
		unsigned short sensorSerialNumberExt; /* high word of serial number */
364	440	8-9
		short north; /* displacement */
36a	442	a-b
		short east; /* displacement */
36c	444	c-d
		short up; /* displacement */
36e	446	e-f
		short altitude;
370	448	10-11
		short azimuth;
372	44a	12-13
		unsigned short sensorType;
374	44c	14-15
		unsigned short sensorSerialNumber; /* low word of serial number */
376	44e	16-17
		unsigned short gain;
378	450	18
		unsigned char triggertype; /* type of trigger calculation */ /* See channel 1 for codes */
379	451	19
		unsigned char iirtrigfilter; /* type of bandpass filter for trigger, default CSM, See channel 1 for codes */
37a	452	1a
		unsigned char stasecondsTten; /* sta seconds times 10 */ /* See channel 1 for codes */
37b	453	1b
		unsigned char ltaseconds; /* lta seconds */ /* See channel 1 for codes */
37c	454	1c-1d
		unsigned short sta/ltaratio; /* sta/lta trigger ratio times 10 */ /* See channel 1 for codes */
37e	456	1e
		unsigned char sta/ltaprecent; /* sta/lta detrigger */ /* percent of trigger ratio*/ /* See channel 1 for codes */

Hex	Add	
12x	18x	offset
37f	457	1f
		char bytepad1[1]; /* reserved */
380	458	20-23
384	45c	24-27
388	460	28-2b
38c	464	2c-2f
390	468	30-33
394	46c	34-37
398	470	38-3b
39c	474	3c-3f
3a0	478	40
		float fullscale; /* volts */
		float sensitivity; /* in volts per unit (e.g., g's) */
		float damping; /* fraction of critical */
		float naturalFrequency; /* hz */
		float triggerThreshold; /* % of fullscale */
		float dettriggerThreshold; /* % of fullscale */
		float alarmTriggerThreshold; /* % of fullscale */
		float calCoil /* g/Volt - EpiSensor */
		unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */
		/* 3 = 1g */
		/* 4 = 1/2g */
		/* 5 = 1/4g, etc */
3a1	479	41
3a2	47a	42-4b
		unsigned char sensorgain /* same, but as determined by MCU */
		Char bytepad2[10]; /* reserved */
		// channel 4
3ac	484	0-4
3a1	489	5
		char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
		char channel; /* physical mapped channel */
		/* bit 7 = 1, signal inverted */
3a2	48a	6-7
		unsigned short sensorSerialNumberExt;
		/* high word of serial number */
3b4	48c	8-9
3b6	48e	a-b
3b8	490	c-d
3ba	492	e-f
3bc	494	10-11
3be	496	12-13
3c0	498	14-15
		short north; /* displacement */
		short east; /* displacement */
		short up; /* displacement */
		short altitude;
		short azimuth;
		unsigned short sensorType;
		unsigned short sensorSerialNumber;
		/* low word of serial number */
3c2	49a	16-17
		unsigned short gain;
3c4	49c	18
		unsigned char triggertype; /* type of trigger calculation */
		/* See channel 1 for codes */
3c5	49d	19
		unsigned char iirtrigfilter; /* type of bandpass filter
		for trigger, default CSM */
		/* See channel 1 for codes */
3c6	49e	1a
		unsigned char stasecondsTten; /* sta seconds times 10 */
		/* See channel 1 for codes */
3c7	49f	1b
		unsigned char ltaseconds; /* lta seconds */
		/* See channel 1 for codes */
3c8	4a0	1c-1d
		unsigned short sta/ltaratio; /* sta/lta trigger ratio
		times 10 */
		/* See channel 1 for codes */
3ca	4a2	1e
		unsigned char sta/ltaprecent; /* sta/lta dettrigger */
		/* percent of trigger ratio*/
		/* See channel 1 for codes */
3cb	4a3	1f
		char bytepad1[1]; /* reserved */
3cc	4a4	20-23
3d0	4a8	24-27
3d4	4ac	28-2b
3d8	4b0	2c-2f
3dc	4b4	30-33
3e0	4b8	34-37
3e4	4bc	38-3b
3e8	4c0	3c-3f
3ec	4c4	40
		float fullscale; /* volts */
		float sensitivity; /* in volts per unit (e.g., g's) */
		float damping; /* fraction of critical */
		float naturalFrequency; /* hz */
		float triggerThreshold; /* % of fullscale */
		float dettriggerThreshold; /* % of fullscale */
		float alarmTriggerThreshold; /* % of fullscale */
		float calCoil /* g/Volt - EpiSensor */
		unsigned char range /* sensor code form EEPROM */

Hex Add
12x 18x offset

```

/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
3ed 4c5 41 unsigned char sensorgain /* same, but as determined by MCU */
3ee 4c6 42-4b Char bytepad2[10]; /* reserved */

// channel 5
3f8 4d0 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
3fd 4d5 5 char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
3fe 4d6 6-7 unsigned short sensorSerialNumberExt;
/* high word of serial number */
400 4d8 8-9 short north; /* displacement */
402 4da a-b short east; /* displacement */
404 4dc c-d short up; /* displacement */
406 4de e-f short altitude;
408 4e0 10-11 short azimuth;
40a 4e2 12-13 unsigned short sensorType;
40c 4e4 14-15 unsigned short sensorSerialNumber;
/* low word of serial number */
40e 4e6 16-17 unsigned short gain;

410 4e8 18 unsigned char triggertype; /* type of trigger calculation */
/* See channel 1 for codes */
411 4e9 19 unsigned char iirtrigfilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
412 4ea 1a unsigned char stasecondsTten; /* sta seconds times 10 */
/* See channel 1 for codes */
413 4eb 1b unsigned char ltaseconds; /* lta seconds */
/* See channel 1 for codes */
414 4ec 1c-1d unsigned short sta/ltraratio; /* sta/lta trigger ratio
times 10 */
/* See channel 1 for codes */
416 4ee 1e unsigned char sta/ltaprecent; /* sta/lta dettrigger */
/* percent of trigger ratio */
/* See channel 1 for codes */
417 4ef 1f char bytepad1[1]; /* reserved */

418 4f0 20-23 float fullscale; /* volts */
41c 4f4 24-27 float sensitivity; /* in volts per unit (e.g., g's) */
420 4f8 28-2b float damping; /* fraction of critical */
424 4fc 2c-2f float naturalFrequency; /* hz */
428 500 30-33 float triggerThreshold; /* % of fullscale */
42v 504 34-37 float dettriggerThreshold; /* % of fullscale */
430 508 38-3b float alarmTriggerThreshold; /* % of fullscale */
434 50c 3c-3f float calCoil /* g/Volt - EpiSensor */
438 510 40 unsigned char range /* sensor code form EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
439 511 41 unsigned char sensorgain /* same, but as determined by MCU */
43a 512 42-4b Char bytepad2[10]; /* reserved */

// channel 6
444 51c 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
449 521 5 char channel; /* physical mapped channel */

```

Hex Add
12x 18x offset

```

/* bit 7 = 1, signal inverted */
44a 522 6-7    unsigned short sensorSerialNumberExt;
               /* high word of serial number */
44c 524 8-9    short north; /* displacement */
44e 526 a-b    short east; /* displacement */
450 528 c-d    short up; /* displacement */
452 52a e-f    short altitude;
454 52c 10-11  short azimuth;
456 52e 12-13  unsigned short sensorType;
458 530 14-15  unsigned short sensorSerialNumber;
               /* low word of serial number */
45a 532 16-17  unsigned short gain;

45c 534 18     unsigned char triggertype; /* type of trigger calculation */
               /* See channel 1 for codes */
45d 535 19     unsigned char iirtrigfilter; /* type of bandpass filter
               for trigger, default CSM */
               /* See channel 1 for codes */
45e 536 1a     unsigned char stasecondsTten; /* sta seconds times 10 */
               /* See channel 1 for codes */
45f 537 1b     unsigned char ltaseconds; /* lta seconds */
               /* See channel 1 for codes */
460 538 1c-1d  unsigned short sta/ltaratio; /* sta/lta trigger ratio
               times 10 */
               /* See channel 1 for codes */
462 53a 1e     unsigned char sta/ltaprecent; /* sta/lta detrigger */
               /* percent of trigger ratio*/
               /* See channel 1 for codes */
463 53b 1f     char bytepad1[1]; /* reserved */

464 53c 20-23  float fullscale; /* volts */
468 540 24-27  float sensitivity; /* in volts per unit (e.g., g's) */
46c 544 28-2b  float damping; /* fraction of critical */
470 548 2c-2f  float naturalFrequency; /* hz */
474 54c 30-33  float triggerThreshold; /* % of fullscale */
478 550 34-37  float detriggerThreshold; /* % of fullscale */
47c 554 38-3b  float alarmTriggerThreshold; /* % of fullscale */
480 558 3c-3f  float calCoil /* g/Volt - EpiSensor */
484 55c 40     unsigned char range /* sensor code form EEPROM */
               /* 1 = 4g */
               /* 2 = 2g */
               /* 3 = 1g */
               /* 4 = 1/2g */
               /* 5 = 1/4g, etc */
485 55d 41     unsigned char sensorgain /* same, but as determined by MCU */
486 55e 42-4b  Char bytepad2[10]; /* reserved */

// channel 7
490 568 0-4    char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
495 56d 5      char channel; /* physical mapped channel */
               /* bit 7 = 1, signal inverted */
496 56e 6-7    unsigned short sensorSerialNumberExt;
               /* high word of serial number */
498 570 8-9    short north; /* displacement */
49a 572 a-b    short east; /* displacement */
49c 574 c-d    short up; /* displacement */
49e 576 e-f    short altitude;
4a0 578 10-11  short azimuth;
4a2 57a 12-13  unsigned short sensorType;
4a4 57c 14-15  unsigned short sensorSerialNumber;
               /* low word of serial number */

```


Hex	Add	
12x	18x	offset
4a6	57e	16-17
		unsigned short gain;
4a8	580	18
		unsigned char triggerType; /* type of trigger calculation */
		/* See channel 1 for codes */
4a9	581	19
		unsigned char iirTrigFilter; /* type of bandpass filter
		for trigger, default CSM */
		/* See channel 1 for codes */
4aa	582	1a
		unsigned char stasecondsTten; /* sta seconds times 10 */
		/* See channel 1 for codes */
4ab	583	1b
		unsigned char ltaseconds; /* lta seconds */
		/* See channel 1 for codes */
4ac	584	1c-1d
		unsigned short sta/ltaRatio; /* sta/lta trigger ratio
		times 10 */
		/* See channel 1 for codes */
4ae	586	1e
		unsigned char sta/ltaPercent; /* sta/lta dettrigger */
		/* percent of trigger ratio*/
		/* See channel 1 for codes */
4af	587	1f
		char bytepad1[1]; /* reserved */
4b0	588	20-23
		float fullscale; /* volts */
4b4	58c	24-27
		float sensitivity; /* in volts per unit (e.g., g's) */
4b8	590	28-2b
		float damping; /* fraction of critical */
4bc	594	2c-2f
		float naturalFrequency; /* hz */
4c0	598	30-33
		float triggerThreshold; /* % of fullscale */
4c4	59c	34-37
		float dettriggerThreshold; /* % of fullscale */
4c8	5a0	38-3b
		float alarmTriggerThreshold; /* % of fullscale */
4cc	5a4	3c-3f
		float calCoil /* g/Volt - EpiSensor */
4d0	5a8	40
		unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */
		/* 3 = 1g */
		/* 4 = 1/2g */
		/* 5 = 1/4g, etc */
4d1	5a9	41
		unsigned char sensorGain /* same, but as determined by MCU */
4d2	5aa	42-4b
		Char bytepad2[10]; /* reserved */
		/* channel 8
4dc	5b4	0-4
		char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
4e1	5b9	5
		char channel; /* physical mapped channel */
		/* bit 7 = 1, signal inverted */
4e2	5ba	6-7
		unsigned short sensorSerialNumberExt;
		/* high word of serial number */
4e4	5bc	8-9
		short north; /* displacement */
4e6	5be	a-b
		short east; /* displacement */
4e8	5c0	c-d
		short up; /* displacement */
4ea	5c2	e-f
		short altitude;
4ec	5c4	10-11
		short azimuth;
4ee	5c6	12-13
		unsigned short sensorType;
4f0	5c8	14-15
		unsigned short sensorSerialNumber;
		/* low word of serial number */
4f2	5ca	16-17
		unsigned short gain;
4f4	5cc	18
		unsigned char triggerType; /* type of trigger calculation */
		/* See channel 1 for codes */
4f5	5cd	19
		unsigned char iirTrigFilter; /* type of bandpass filter
		for trigger, default CSM */
		/* See channel 1 for codes */
4f6	5ce	1a
		unsigned char stasecondsTten; /* sta seconds times 10 */
		/* See channel 1 for codes */
4f7	5cf	1b
		unsigned char ltaseconds; /* lta seconds */
		/* See channel 1 for codes */
4f8	5d0	1c-1d
		unsigned short sta/ltaRatio; /* sta/lta trigger ratio x 10 */

Hex	Add	
12x	18x	offset
4fa	5d2	1e
4fb	5d3	1f
4fc	5d4	20-23
500	5d8	24-27
504	5dc	28-2b
508	5e0	2c-2f
50c	5e4	30-33
510	5e8	34-37
514	5ec	38-3b
518	5f0	3c-3f
51c	5f4	40
51d	5f5	41
51e	5f6	42-4b
528	600	0-4
52d	605	5
52e	606	6-7
530	608	8-9
532	60a	a-b
534	60c	c-d
536	60e	e-f
538	610	10-11
53a	612	12-13
53c	614	14-15
53e	616	16-17
540	618	18
541	619	19
542	61a	1a
543	61b	1b
544	61c	1c-1d
546	61e	1e
547	61f	1f
548	620	20-23
54c	624	24-27
550	628	28-2b
554	62c	2c-2f
558	630	30-33
55c	634	34-37

```

/* See channel 1 for codes */
unsigned char sta/ltaprecent; /* sta/lta dettrigger */
/* percent of trigger ratio*/
/* See channel 1 for codes */
char bytepad1[1]; /* reserved */

float fullscale; /* volts */
float sensitivity; /* in volts per unit (e.g., g's) */
float damping; /* fraction of critical */
float naturalFrequency; /* hz */
float triggerThreshold; /* % of fullscale */
float dettriggerThreshold; /* % of fullscale */
float alarmTriggerThreshold; /* % of fullscale */
float calCoil /* g/Volt - EpiSensor */
unsigned char range /* sensor code form EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
unsigned char sensorgain /* same, but as determined by MCU */
Char bytepad2[10]; /* reserved */

// channel 9
char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
unsigned short sensorSerialNumberExt;
/* high word of serial number */
short north; /* displacement */
short east; /* displacement */
short up; /* displacement */
short altitude;
short azimuth;
unsigned short sensorType;
unsigned short sensorSerialNumber;
/* low word of serial number */
unsigned short gain;

unsigned char triggertype; /* type of trigger calculation */
/* See channel 1 for codes */
unsigned char iirtrigfilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
unsigned char stasecondsTten; /* sta seconds times 10 */
/* See channel 1 for codes */
unsigned char ltaseconds; /* lta seconds */
/* See channel 1 for codes */
unsigned short sta/ltaratio; /* sta/lta trigger ratio x 10 */
/* See channel 1 for codes */
unsigned char sta/ltaprecent; /* sta/lta dettrigger */
/* percent of trigger ratio*/
/* See channel 1 for codes */
char bytepad1[1]; /* reserved */

float fullscale; /* volts */
float sensitivity; /* in volts per unit (e.g., g's) */
float damping; /* fraction of critical */
float naturalFrequency; /* hz */
float triggerThreshold; /* % of fullscale */
float dettriggerThreshold; /* % of fullscale */

```

Hex	Add	
12x	18x	offset
560	638	38-3b
564	63c	3c-3f
568	640	40
		float alarmTriggerThreshold; /* % of fullscale */
		float calCoil /* g/Volt - EpiSensor */
		unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */
		/* 3 = 1g */
		/* 4 = 1/2g */
		/* 5 = 1/4g, etc */
569	641	41
56a	632	42-4b
		unsigned char sensorgain /* same, but as determined by MCU */
		Char bytepad2[10]; /* reserved */
		/* channel 10
574	64c	0-4
579	651	5
		char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
		char channel; /* physical mapped channel */
		/* bit 7 = 1, signal inverted */
57a	652	6-7
		unsigned short sensorSerialNumberExt;
		/* high word of serial number */
57c	654	8-9
57e	656	a-b
580	658	c-d
582	65a	e-f
584	65c	10-11
586	65e	12-13
588	660	14-15
		short north; /* displacement */
		short east; /* displacement */
		short up; /* displacement */
		short altitude;
		short azimuth;
		unsigned short sensorType;
		unsigned short sensorSerialNumber;
		/* low word of serial number */
58a	662	16-17
		unsigned short gain;
58c	664	18
		unsigned char triggetype; /* type of trigger calculation */
		/* See channel 1 for codes */
58d	665	19
		unsigned char iirtrigfilter; /* type of bandpass filter
		for trigger, default CSM */
		/* See channel 1 for codes */
58e	666	1a
		unsigned char stasecondsTten; /* sta seconds times 10 */
		/* See channel 1 for codes */
58f	667	1b
		unsigned char ltaseconds; /* lta seconds */
		/* See channel 1 for codes */
590	668	1c-1d
		unsigned short sta/ltaratio; /* sta/lta trigger ratio
		times 10 */
		/* See channel 1 for codes */
592	66a	1e
		unsigned char sta/ltaprecent; /* sta/lta detrigger */
		/* percent of trigger ratio*/
		/* See channel 1 for codes */
593	66b	1f
		char bytepad1[1]; /* reserved */
594	66c	20-23
598	670	24-27
59c	674	28-2b
5a0	678	2c-2f
5a4	67c	30-33
5a8	680	34-37
5ac	684	38-3b
5b0	688	3c-3f
5b4	68c	40
		float fullscale; /* volts */
		float sensitivity; /* in volts per unit (e.g., g's) */
		float damping; /* fraction of critical */
		float naturalFrequency; /* hz */
		float triggerThreshold; /* % of fullscale */
		float detriggerThreshold; /* % of fullscale */
		float alarmTriggerThreshold; /* % of fullscale */
		float calCoil /* g/Volt - EpiSensor */
		unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */
		/* 3 = 1g */
		/* 4 = 1/2g */
		/* 5 = 1/4g, etc */
5b5	68d	41
5b6	68e	42-4b
		unsigned char sensorgain /* same, but as determined by MCU */
		Char bytepad2[10]; /* reserved */

```

// channel 11
Hex Add
12x 18x offset
5c0 698 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
5c5 69d 5 char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
5c6 69e 6-7 unsigned short sensorSerialNumberExt;
/* high word of serial number */
5c8 6a0 8-9 short north; /* displacement */
5ca 6a2 a-b short east; /* displacement */
5cc 6a4 c-d short up; /* displacement */
5ce 6a6 e-f short altitude;
5d0 6a8 10-11 short azimuth;
5d2 6aa 12-13 unsigned short sensorType;
5d4 6ac 14-15 unsigned short sensorSerialNumber;
/* low word of serial number */
5d6 6ae 16-17 unsigned short gain;

5d8 6b0 18 unsigned char triggerType; /* type of trigger calculation */
/* See channel 1 for codes */
5d9 6b1 19 unsigned char iirTrigFilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
5da 6b2 1a unsigned char staSecondsTten; /* sta seconds times 10 */
/* See channel 1 for codes */
5db 6b3 1b unsigned char ltaseconds; /* lta seconds */
/* See channel 1 for codes */
5dc 6b4 1c-1d unsigned short sta/ltaRatio; /* sta/lta trigger ratio
times 10 */
/* See channel 1 for codes */
5de 6b6 1e unsigned char sta/ltaPercent; /* sta/lta detrigger */
/* percent of trigger ratio */
/* See channel 1 for codes */
5df 6b7 1f char bytepad1[1]; /* reserved */

5e0 6b8 20-23 float fullscale; /* volts */
5e4 6bc 24-27 float sensitivity; /* in volts per unit (e.g., g's) */
5e8 6c0 28-2b float damping; /* fraction of critical */
5ec 6c4 2c-2f float naturalFrequency; /* hz */
5f0 6c8 30-33 float triggerThreshold; /* % of fullscale */
5f4 6cc 34-37 float detriggerThreshold; /* % of fullscale */
5f8 6d0 38-3b float alarmTriggerThreshold; /* % of fullscale */
5fc 6d4 3c-3f float calCoil /* g/Volt - EpiSensor */
600 6d8 40 unsigned char range /* sensor code from EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
601 6d9 41 unsigned char sensorGain /* same, but as determined by MCU */
602 6da 42-4b Char bytepad2[10]; /* reserved */

// channel 12
60c 6e4 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
611 6e9 5 char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
612 6ea 6-7 unsigned short sensorSerialNumberExt;
/* high word of serial number */
614 6ec 8-9 short north; /* displacement */
616 6ee a-b short east; /* displacement */
618 6f0 c-d short up; /* displacement */
61a 6f2 e-f short altitude;
61c 6f4 10-11 short azimuth;

```

Hex	Add	
12x	18x	offset
61e	6f6	12-13
620	6f8	14-15
622	6fa	16-17
624	6fc	18
625	6fd	19
626	6fe	1a
627	6ff	1b
628	700	1c-1d
62a	702	1e
62b	704	1f
62c	704	20-23
630	708	24-27
634	70c	28-2b
638	710	2c-2f
63c	714	30-33
640	718	34-37
644	71c	38-3b
648	720	3c-3f
64c	724	40
64d	715	41
64e	726	42-4b
---	730	0-4
---	735	5
---	736	6-7
---	738	8-9
---	73a	a-b
---	73c	c-d
---	73e	e-f
---	740	10-11
---	742	12-13
---	744	14-15
---	746	16-17
---	748	18
---	749	19
---	74a	1a

```

unsigned short sensorType;
unsigned short sensorSerialNumber;
/* low word of serial number */
unsigned short gain;

unsigned char triggertype; /* type of trigger calculation */
/* See channel 1 for codes */
unsigned char iirtrigfilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
unsigned char stasecondsTten; /* sta seconds times 10 */
/* See channel 1 for codes */
unsigned char ltaseconds; /* lta seconds */
/* See channel 1 for codes */
unsigned short sta/ltaratio; /* sta/lta trigger ratio
times 10 */
/* See channel 1 for codes */
unsigned char sta/ltaprecent; /* sta/lta dettrigger */
/* percent of trigger ratio*/
/* See channel 1 for codes */
char bytepad1[1]; /* reserved */

float fullscale; /* volts */
float sensitivity; /* in volts per unit (e.g., g's) */
float damping; /* fraction of critical */
float naturalFrequency; /* hz */
float triggerThreshold; /* % of fullscale */
float dettriggerThreshold; /* % of fullscale */
float alarmTriggerThreshold; /* % of fullscale */
float calCoil /* g/Volt - EpiSensor */
unsigned char range /* sensor code form EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
unsigned char sensorgain /* same, but as determined by MCU */
Char bytepad2[10]; /* reserved */

// channel 13
char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
unsigned short sensorSerialNumberExt;
/* high word of serial number */
short north; /* displacement */
short east; /* displacement */
short up; /* displacement */
short altitude;
short azimuth;
unsigned short sensorType;
unsigned short sensorSerialNumber;
/* low word of serial number */
unsigned short gain;

unsigned char triggertype; /* type of trigger calculation */
/* See channel 1 for codes */
unsigned char iirtrigfilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
unsigned char stasecondsTten; /* sta seconds times 10 */

```

Hex	Add	
12x	18x	offset
		/* See channel 1 for codes */
---	74b 1b	unsigned char ltaseconds; /* lta seconds */
		/* See channel 1 for codes */
---	74c 1c-1d	unsigned short sta/ltaratio; /* sta/lta trigger ratio times 10 */
		/* See channel 1 for codes */
---	74e 1e	unsigned char sta/ltaprecent; /* sta/lta dettrigger */
		/* percent of trigger ratio*/
		/* See channel 1 for codes */
---	74f 1f	char bytepad1[1]; /* reserved */
---	750 20-23	float fullscale; /* volts */
---	754 24-27	float sensitivity; /* in volts per unit (e.g., g's) */
---	758 28-2b	float damping; /* fraction of critical */
---	75c 2c-2f	float naturalFrequency; /* hz */
---	760 30-33	float triggerThreshold; /* % of fullscale */
---	764 34-37	float dettriggerThreshold; /* % of fullscale */
---	768 38-3b	float alarmTriggerThreshold; /* % of fullscale */
---	76c 3c-3f	float calCoil /* g/Volt - EpiSensor */
---	770 40	unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */
		/* 3 = 1g */
		/* 4 = 1/2g */
		/* 5 = 1/4g, etc */
---	771 41	unsigned char sensorgain /* same, but as determined by MCU */
---	772 42-4b	Char bytepad2[10]; /* reserved */
		 // channel 14
---	77c 0-4	char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
---	781 5	char channel; /* physical mapped channel */
		/* bit 7 = 1, signal inverted */
---	782 6-7	unsigned short sensorSerialNumberExt;
		/* high word of serial number */
---	784 8-9	short north; /* displacement */
---	786 a-b	short east; /* displacement */
---	788 c-d	short up; /* displacement */
---	78a e-f	short altitude;
---	78c 10-11	short azimuth;
---	78e 12-13	unsigned short sensorType;
---	790 14-15	unsigned short sensorSerialNumber;
		/* low word of serial number */
---	792 16-17	unsigned short gain;
---	794 18	unsigned char triggertype; /* type of trigger calculation */
		/* See channel 1 for codes */
---	795 19	unsigned char iirtrigfilter; /* type of bandpass filter for trigger, default CSM */
		/* See channel 1 for codes */
---	796 1a	unsigned char stasecondsTten; /* sta seconds times 10 */
		/* See channel 1 for codes */
---	797 1b	unsigned char ltaseconds; /* lta seconds */
		/* See channel 1 for codes */
---	798 1c-1d	unsigned short sta/ltaratio; /* sta/lta trigger ratio times 10 */
		/* See channel 1 for codes */
---	79a 1e	unsigned char sta/ltaprecent; /* sta/lta dettrigger */
		/* percent of trigger ratio*/
		/* See channel 1 for codes */
---	79a 1f	char bytepad1[1]; /* reserved */

Hex	Add	
12x	18x	offset
---	79c	20-23
---	7a0	24-27
---	7a4	28-2b
---	7a8	2c-2f
---	7ac	30-33
---	7b0	34-37
---	7b4	38-3b
---	7b8	3c-3f
---	7bc	40
		float fullscale; /* volts */
		float sensitivity; /* in volts per unit (e.g., g's) */
		float damping; /* fraction of critical */
		float naturalFrequency; /* hz */
		float triggerThreshold; /* % of fullscale */
		float dettriggerThreshold; /* % of fullscale */
		float alarmTriggerThreshold; /* % of fullscale */
		float calCoil /* g/Volt - EpiSensor */
		unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */
		/* 3 = 1g */
		/* 4 = 1/2g */
		/* 5 = 1/4g, etc */
---	7bd	41
---	7be	42-4b
		unsigned char sensorgain /* same, but as determined by MCU */
		Char bytepad2[10]; /* reserved */
		 // channel 15
---	7c8	0-4
---	7cd	5
		char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
		char channel; /* physical mapped channel */
		/* bit 7 = 1, signal inverted */
---	7ce	6-7
		unsigned short sensorSerialNumberExt;
		/* high word of serial number */
---	7d0	8-9
---	7d2	a-b
---	7d4	c-d
---	7d6	e-f
---	7d8	10-11
---	7da	12-13
---	7dc	14-15
		short north; /* displacement */
		short east; /* displacement */
		short up; /* displacement */
		short altitude;
		short azimuth;
		unsigned short sensorType;
		unsigned short sensorSerialNumber;
		/* low word of serial number */
---	7de	16-17
		unsigned short gain;
---	7e0	18
		unsigned char triggerType; /* type of trigger calculation */
		/* See channel 1 for codes */
---	7e1	19
		unsigned char iirTrigFilter; /* type of bandpass filter
		for trigger, default CSM */
		/* See channel 1 for codes */
---	7e2	1a
		unsigned char staSecondsTen; /* sta seconds times 10 */
		/* See channel 1 for codes */
---	7e3	1b
		unsigned char ltaSeconds; /* lta seconds */
		/* See channel 1 for codes */
---	7e4	1c-1d
		unsigned short sta/ltaRatio; /* sta/lta trigger ratio
		times 10 */
		/* See channel 1 for codes */
---	7e6	1e
		unsigned char sta/ltaPrecent; /* sta/lta dettrigger */
		/* percent of trigger ratio */
		/* See channel 1 for codes */
---	7e7	1f
		char bytepad1[1]; /* reserved */
---	7e8	20-23
---	7ec	24-27
---	7f0	28-2b
---	7f4	2c-2f
---	7f8	30-33
---	7fc	34-37
---	800	38-3b
---	804	3c-3f
---	808	40
		float fullscale; /* volts */
		float sensitivity; /* in volts per unit (e.g., g's) */
		float damping; /* fraction of critical */
		float naturalFrequency; /* hz */
		float triggerThreshold; /* % of fullscale */
		float dettriggerThreshold; /* % of fullscale */
		float alarmTriggerThreshold; /* % of fullscale */
		float calCoil /* g/Volt - EpiSensor */
		unsigned char range /* sensor code form EEPROM */
		/* 1 = 4g */
		/* 2 = 2g */

Hex Add
12x 18x offset

```

/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
--- 809 41 unsigned char sensorgain /* same, but as determined by MCU */
--- 80a 42-4b Char bytepad2[10]; /* reserved */

// channel 16
--- 814 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
--- 819 5 char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
--- 81a 6-7 unsigned short sensorSerialNumberExt;
/* high word of serial number */
--- 81c 8-9 short north; /* displacement */
--- 81e a-b short east; /* displacement */
--- 820 c-d short up; /* displacement */
--- 822 e-f short altitude;
--- 824 10-11 short azimuth;
--- 826 12-13 unsigned short sensorType;
--- 828 14-15 unsigned short sensorSerialNumber;
/* low word of serial number */
--- 82a 16-17 unsigned short gain;

--- 82c 18 unsigned char triggerType; /* type of trigger calculation */
/* See channel 1 for codes */
--- 82d 19 unsigned char iirTrigFilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
--- 82e 1a unsigned char staSecondsTen; /* sta seconds times 10 */
/* See channel 1 for codes */
--- 82f 1b unsigned char ltaSeconds; /* lta seconds */
/* See channel 1 for codes */
--- 830 1c-1d unsigned short sta/ltaRatio; /* sta/lta trigger ratio
times 10 */
/* See channel 1 for codes */
--- 832 1e unsigned char sta/ltaPercent; /* sta/lta dettrigger */
/* percent of trigger ratio */
/* See channel 1 for codes */
--- 833 1f char bytepad1[1]; /* reserved */

--- 834 20-23 float fullscale; /* volts */
--- 838 24-27 float sensitivity; /* in volts per unit (e.g., g's) */
--- 83c 28-2b float damping; /* fraction of critical */
--- 840 2c-2f float naturalFrequency; /* hz */
--- 844 30-33 float triggerThreshold; /* % of fullscale */
--- 848 34-37 float dettriggerThreshold; /* % of fullscale */
--- 84c 38-3b float alarmTriggerThreshold; /* % of fullscale */
--- 850 3c-3f float calCoil /* g/Volt - EpiSensor */
--- 854 40 unsigned char range /* sensor code form EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
--- 855 41 unsigned char sensorgain /* same, but as determined by MCU */
--- 856 42-4b Char bytepad2[10]; /* reserved */

// channel 17
--- 860 0-4 char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
--- 865 5 char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
--- 866 6-7 unsigned short sensorSerialNumberExt; /* high word of S/N */

```


Hex	Add	
12x	18x	offset
---	868	8-9
---	86a	a-b
---	86c	c-d
---	86e	e-f
---	870	10-11
---	872	12-13
---	874	14-15
---	876	16-17
---	878	18
---	879	19
---	87a	1a
---	87b	1b
---	87c	1c-1d
---	87e	1e
---	87f	1f
---	880	20-23
---	884	24-27
---	888	28-2b
---	88c	2c-2f
---	890	30-33
---	894	34-37
---	898	38-3b
---	89c	3c-3f
---	8a0	40
---	8a1	41
---	8a2	42-4b
---	8ac	0-4
---	8b1	5
---	8b2	6-7
---	8b4	8-9
---	8b6	a-b
---	8b8	c-d
---	8ba	e-f
---	8bc	10-11
---	8be	12-13
---	8c0	14-15
---	8c2	16-17

```

short north; /* displacement */
short east; /* displacement */
short up; /* displacement */
short altitude;
short azimuth;
unsigned short sensorType;
unsigned short
sensorSerialNumber;
/* low word of serial number */
unsigned short gain;

unsigned char triggertype; /* type of trigger calculation */
/* See channel 1 for codes */
unsigned char iirtrigfilter; /* type of bandpass filter
for trigger, default CSM */
/* See channel 1 for codes */
unsigned char stasecondsTten; /* sta seconds times 10 */
/* See channel 1 for codes */
unsigned char ltaseconds; /* lta seconds */
/* See channel 1 for codes */
unsigned short sta/ltaratio; /* sta/lta trigger ratio
times 10 */
/* See channel 1 for codes */
unsigned char sta/ltaprecent; /* sta/lta dettrigger */
/* percent of trigger ratio*/
/* See channel 1 for codes */
char bytepad1[1]; /* reserved */

float fullscale; /* volts */
float sensitivity; /* in volts per unit (e.g., g's) */
float damping; /* fraction of critical */
float naturalFrequency; /* hz */
float triggerThreshold; /* % of fullscale */
float dettriggerThreshold; /* % of fullscale */
float alarmTriggerThreshold; /* % of fullscale */
float calCoil /* g/Volt - EpiSensor */
unsigned char range /* sensor code form EEPROM */
/* 1 = 4g */
/* 2 = 2g */
/* 3 = 1g */
/* 4 = 1/2g */
/* 5 = 1/4g, etc */
unsigned char sensorgain /* same, but as determined by MCU */
Char bytepad2[10]; /* reserved */

// channel 18
char id[CHANNEL_ID_LENGTH]; /* NULL terminated */
char channel; /* physical mapped channel */
/* bit 7 = 1, signal inverted */
unsigned short sensorSerialNumberExt;
/* high word of serial number */
short north; /* displacement */
short east; /* displacement */
short up; /* displacement */
short altitude;
short azimuth;
unsigned short sensorType;
unsigned short sensorSerialNumber;
/* low word of serial number */
unsigned short gain;

```

```

Hex Add
12x 18x offset
--- 8c4 18      unsigned char triggertype; /* type of trigger calculation */
                  /* See channel 1 for codes */
--- 8c5 19      unsigned char iirtrigfilter; /* type of bandpass filter
                  for trigger, default CSM */
                  /* See channel 1 for codes */
--- 8c6 1a      unsigned char stasecondsTten; /* sta seconds times 10 */
                  /* See channel 1 for codes */
--- 8c7 1b      unsigned char ltaseconds; /* lta seconds */
                  /* See channel 1 for codes */
--- 8c8 1c-1d    unsigned short sta/ltaratio; /* sta/lta trigger ratio
                  times 10 */
                  /* See channel 1 for codes */
--- 8ca 1e      unsigned char sta/ltaprecent; /* sta/lta detrigger */
                  /* percent of trigger ratio*/
                  /* See channel 1 for codes */
--- 8cb 1f      char bytepad1[1]; /* reserved */
--- 8cc 20-23    float fullscale; /* volts */
--- 8d0 24-27    float sensitivity; /* in volts per unit (e.g., g's) */
--- 8d4 28-2b    float damping; /* fraction of critical */
--- 8d8 2c-2f    float naturalFrequency; /* hz */
--- 8dc 30-33    float triggerThreshold; /* % of fullscale */
--- 8e0 34-37    float detriggerThreshold; /* % of fullscale */
--- 8e4 38-3b    float alarmTriggerThreshold; /* % of fullscale */

--- 8e8 3c-3f    float calCoil /* g/Volt - EpiSensor */
--- 8ec 40      unsigned char range /* sensor code form EEPROM */
                  /* 1 = 4g */
                  /* 2 = 2g */
                  /* 3 = 1g */
                  /* 4 = 1/2g */
                  /* 5 = 1/4g, etc */
--- 8ed 41      unsigned char sensorgain /* same, but as determined by MCU */
--- 8ee 42-4b    Char bytepad2[10]; /* reserved */
                }; // end CHANNEL_RW_PARMS

```

```

//-----
/* 12chan 2c8h+ (12*76) 390h(912)=658H(1624)
   18chan 3a0h+ (18*76) 558h(1368)=8f8h(2296) */
//-----

```

```

Hex Add
12x 18x offset
        struct STREAM_RW_PARMS {
658 8f8 0      unsigned char filterFlag; /* BIT0 = 1 if filtered data;
                  BIT1 = 1 if auto FT after Event
                  BIT2 = 1 if compressed */
659 8f9 1      unsigned char primaryStorage; /* = 0 for drive A: ,etc. */
65a 8fa 2      unsigned char secondaryStorage; /* = 1 for drive B:, etc. */
65b 8fb 3-7    unsigned char bytepad[5]; /* for expansion */
660 900 8-9    unsigned short eventNumber; /* *NOT USED* */
662 902 a-b    unsigned short sps; /* sampling rate */
664 904 c-d    unsigned short apw;
                  /* array propagation window, in seconds*/
666 906 e-f    unsigned short preEvent; /* in seconds */
668 908 10-11  unsigned short postEvent; /* in seconds */
66a 90a 12-13  unsigned short minRunTime; /* in seconds */
66c 90c 14-15  short VotesToTrigger; /* signed number */
66e 90e 16-17  short VotesToDetrigger;

670 910 18     char bytepadA;

```

```

Hex Add
12x 18x offset
671 911 19      unsigned char FilterType; /* FirB: 0 regular, 1 causal */
672 912 1a      unsigned char DataFmt; /* Serial Data Stream */
                  /* 0 = uncompressed
                  1 = compressed */
673 913 1b      char Reserved;
674 914 1c-1d    short Timeout;
                  /* Serial Data Stream mode: */
                  /* 1 - 0 default */
                  /* 2 - 6..32767 */
                  /* send 'continue cmd' */
                  /* 3 - -1 cmd for each block */

676 916 1e-1f    unsigned short TxBlkSize; /* Serial Data Strea (unused) */
678 918 20-21    unsigned short BufferSize; /* Serial Data Stream: */
                  /* size of #SSTRBUF.BINfile in disk */
                  /* number of 16,384 byte blocks */
                  /* default= 64 - 1Meg */
67a 91a 22-23    unsigned short SampleRate; /* Serial Data Stream sample rate */
67c 91c 24-27    long TxChanMap; /* Serial Data Stream: */
                  /* select up to 6 channels */
680 980 28-2f    long dwordpad[2]; /* for expansion */
                  }; // end STREAM_RW_PARMS

//-----
/* 12chan 658h+ 30H= 688h(1672) 18chan 8f8h + 30h= 928h(2344) */
//-----

/* Voter info: one entry for each channel, network, external, keyboard selected */
/* A dynamic structure, that is each source is NOT assigned a specific location */
/* and they can be in any order. */
/* 'unsigned char number' is only valid if the 'unsigned char type' is 'C' */

#define STREAM_MAX_VOTERS (MAX_CHANNELS +3)
/* 12 channel: 12 + 3 = 15, 18 channel: 18 + 3 = 21 */

    struct VOTER_INFO [STREAM_MAX_VOTERS] {

Hex Add
12x 18x offset
// voter 1
688 928 0      unsigned char type; /* voter type code */
                  /* 'C' channel */
                  /* 'E' external */
                  /* 'K' keyboard */
                  /* 'N' network */
689 929 1      unsigned char number; /* channel number, stream number */
68a 92a 2-3    short weight; /* voting weight: range is -100 to 100 */

// voter 2
68c 92c 0      unsigned char type; /* voter type code */
68d 92d 1      unsigned char number; /* channel number */
68e 92e 2-3    short weight; /* voting weight: range is -100 to 100 */

// voter 3
690 930 0      unsigned char type; /* voter type code */
691 931 1      unsigned char number; /* channel number */
692 932 2-3    short weight; /* voting weight: range is -100 to 100 */

// voter 4
694 934 0      unsigned char type; /* voter type code */
695 935 1      unsigned char number; /* channel number */

```

Hex	Add	
12x	18x	offset
696	936	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 5
698	938	0
		unsigned char type; /* voter type code */
699	939	1
		unsigned char number; /* channel number */
69a	93a	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 6
69c	93c	0
		unsigned char type; /* voter type code */
69d	93d	1
		unsigned char number; /* channel number */
69e	93e	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 7
6a0	940	0
		unsigned char type; /* voter type code */
6a1	941	1
		unsigned char number; /* channel number */
6a2	942	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 8
6a4	944	0
		unsigned char type; /* voter type code */
6a5	945	1
		unsigned char number; /* channel number */
6a6	946	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 9
6a8	948	0
		unsigned char type; /* voter type code */
6a9	949	1
		unsigned char number; /* channel number */
6aa	94a	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 10
6ac	94c	0
		unsigned char type; /* voter type code */
6ad	94d	1
		unsigned char number; /* channel number */
6ae	94e	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 11
6b0	950	0
		unsigned char type; /* voter type code */
6b1	951	1
		unsigned char number; /* channel number */
6b2	952	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 12
6b4	954	0
		unsigned char type; /* voter type code */
6b5	955	1
		unsigned char number; /* channel number */
6b6	956	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 13
6b8	958	0
		unsigned char type; /* voter type code */
6b9	959	1
		unsigned char number; /* channel number */
6ba	95a	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 14
6bc	95c	0
		unsigned char type; /* voter type code */
6bd	95d	1
		unsigned char number; /* channel number */
6be	95e	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 15
6c0	960	0
		unsigned char type; /* voter type code */
6c1	961	1
		unsigned char number; /* channel number */
6c2	962	2-3
		short weight; /* voting weight: range is -100 to 100 */
		// voter 16
---	964	0
		unsigned char type; /* voter type code */
---	965	1
		unsigned char number; /* channel number */
---	966	2-3
		short weight; /* voting weight: range is -100 to 100 */

```

// voter 17
Hex Add
12x 18x offset
--- 968 0 unsigned char type; /* voter type code */
--- 969 1 unsigned char number; /* channel number */
--- 96a 2-3 short weight; /* voting weight: range is -100 to 100 */

// voter 18
--- 96c 0 unsigned char type; /* voter type code */
--- 96d 1 unsigned char number; /* channel number */
--- 96e 2-3 short weight; /* voting weight: range is -100 to 100 */

// voter 19
--- 970 0 unsigned char type; /* voter type code */
--- 971 1 unsigned char number; /* channel number */
--- 972 2-3 short weight; /* voting weight: range is -100 to 100 */

// voter 20
--- 974 0 unsigned char type; /* voter type code */
--- 975 1 unsigned char number; /* channel number */
--- 976 2-3 short weight; /* voting weight: range is -100 to 100 */

// voter 21
--- 978 0 unsigned char type; /* voter type code */
--- 979 1 unsigned char number; /* channel number */
--- 97a 2-3 short weight; /* voting weight: range is -100 to 100 */
}; // end VOTER_INFO

//-----
/* 12chan 688 + (15*4)[3ch(60)] = 6c4h(1732)
   18chan 928h + (21*4)[54h(84)] = 97ch(2428) */
//-----

#define MODEM_INITCMD_LENGTH 64
#define MODEM_DIALPREFIX_LENGTH 16
#define MODEM_DIALSUFFIX_LENGTH 16
#define MODEM_HANGUPCMD_LENGTH 16
#define MODEM_AUTOANSWERON_LENGTH 16
#define MODEM_AUTOANSWEROFF_LENGTH 16
#define MODEM_PHONES 4
#define MODEM_PHONENUMBER_LENGTH 24

Hex Add
12x 18x offset
struct MODEM_RW_PARAMS {
6c4 97c 0-3f char initCmd[MODEM_INITCMD_LENGTH]; /* initialization string */
704 9bc 40-4f char dialingPrefix [MODEM_DIALPREFIX_LENGTH];
/* dialing prefix */
714 9cc 50-5f char dialingSuffix [MODEM_DIALSUFFIX_LENGTH];
724 9dc 60-6f char hangupCmd [MODEM_HANGUPCMD_LENGTH];
734 9ec 70-7f char autoAnswerOnCmd [MODEM_AUTOANSWERON_LENGTH];
/* NOT USED */
744 9fc 80-8f char autoAnswerOffCmd [MODEM_AUTOANSWEROFF_LENGTH];
/* NOT USED */
754 a0c 1 90-a7 char phoneNumber[MODEM_PHONES] [MODEM_PHONENUMBER_LENGTH];
/* 4 phone numbers, ONLY 2 are currently used */
76c a24 2 a8-bf
784 a3c 3 c0-d7
79c a54 4 d8-ef
7b4 a6c f0 unsigned char waitForConnection; /* secs */
7b5 a6d f1 unsigned char pauseBetweenCalls; /* secs */
7b6 a6e f2 unsigned char maxDialAttempts;

```

```

Hex Add
12x 18x offset
7b7 a6f f3      char cellShare      /* K2 ONLY, 0= 1Hzoutput,
                                     1= cellphone -- FUTURE USE */
7b8 a70 f4      char cellOnTime     /* duration */
7b9 a71 f5      char cellWarmupTime
7ba a72 1 f6-f7 short cellStartTime[5]
7bc a74 2 f8-f9
7be a76 3 fa-fb
7c0 a78 4 fc-fd
7c2 a7a 5 fe-ff
7c4 a7c 100-103 char bytepad[4]

7c8 a80 104-105 unsigned short flags;
                                     /* BIT0 = 1 to enable auto call out
                                     BIT1 = 1 to call out on battery < 12 V
                                     BIT2 = 1 to call out on battery charge failed
                                     BIT3 = 1 to call out on extreme temperature
                                     BIT4 = 1 to call out on event
                                     BIT5 = 1 to call out on GPS lock failure */
7ca a82 106-133 char callOutMsg[46];
                                     }; // end MODEM_RW_PARMS
                                     }; // end RW_PARMS
}; // end KW_HEADER

//-----
/* 12channel header 0x6c4 + 0x134 (308) = 0x7f8 (2040)
   18channel header 0x97c + 0x134 (308) = 0xab0 (2736) */
//-----

```

Altus - Rock Instrument Time Structures Defined

Time is stored in the .EVT File Header and each Frame Header as seconds since January 1, 1980 and in milliseconds.

In the File Header two times are specified:

```
unsigned long      stream_ro_parms.startTime;      /* first sample time,
                                                    includes PreEvent Memory */
unsigned int       stream_ro_parms.startTimeMsec;  /* 0..999 */
unsigned long      stream_ro_parms.triggerTime;
unsigned int       stream_ro_parms.triggerTimeMsec;
```

In each Frame Header, the time of that frame of data is stored as:

```
unsigned long      frame_header.blockTime;         /* data frame time */
unsigned short     frame_header.msec;              /* 0..999 */
```

To convert from

```
unsigned long, time      /* seconds since 1/1/80 */
unsigned int, millisecond
```

to

```
int, year
int, day_of_year
int, month
int, day_of_month
int, hour
int, minute
int, second
int, millisecond
```

use the following algorithm for years between 1980 and 2100 (2100 is a century that is not a leap year). The year 1980 was a leap year. Four year sets of days (4 years = 1 @ 366, 3 @ 365 = 1461 days) can be used in the time conversion.

```
BEGIN:
millisecond = millisecond;                // copy milliseconds
second = (int) (time mod 60);           // modulo or remainder function,
                                        // remainder = seconds
time = time / 60;                       // time in minutes

minute = (int) (time mod 60);           // remainder = minutes
time = time / 60;                       // time in hours

hour = (int) (time mod 24);             // remainder = hours
time = time / 24;                      // time in days

year = 1980 + (int) ((time / 1461) * 4); // 1461 days in 4 years, 3 @ 365,
                                        // 2 @ 366
time = time mod 1461;
If (time >= 366)                        // more than one year
{
    time = time - 366;                  // first year of set is the leap year
    year = year + 1;

    year = year + (int)(time / 365);    // add second or third year of set
```

```
    time = time mod 365;                                // # of days in last year of set
}
day_of_year = (int)(time + 1);                          // add 1 since day 1 = Jan 1

if (year is a leapyear)                                // Leap years are divisible by 4 except
                                                        // century years
                                                        // ( (year mod 100 ? 0) AND
                                                        // (year mod 4 = 0) )
                                                        // Leap years are century years
                                                        // divisible by 400
                                                        // (2000 is a leap year)
                                                        // ( (year mod 100 = 0) AND
                                                        // (year mod 400 = 0) )
{
    if (day_of_year = 60)
    {
        month = 2;
        day_of_month = 29;
        END;
    }

    if (day_of_year > 60)                                // January 31 + February
                                                        // 29 = 60 days
        day_of_year = day_of_year - 1;                // adjust so regular routine below
                                                        // will work.
}

int mon[] = {31,28,31,30,31,30,31,31,30,31,30,31}; // January = 1
int I;

for (I = 1; I <= 12; I++)
{
    if (day_of_year <= mon[I])
    {
        day_of_month = day_of_year;
        month = I;
        END;
    }
    day_of_year = day_of_year - mon[I];
}
```

KW2ASC

The file KW2ASC.SRC, found in the accompanying support software package, is the source code for the program KW2ASC. The KW2ASC program translates the binary data in an .EVT file to ASCII in Volts, a separate file for each channel. See KW2ASC.txt for examples of use and output. The program uses the functions CK2Time(), Seconds2Time(), Day2Month() and IsLeapYear() to translate the .EVT file times. This is a DOS Windows program written in 'C' and compiled with Borland v4.52 'C++'.