

REV 1.20

iTalk Protocol Specification

iTrax02 Evaluation Kit

1.11

This document describes the iTalk protocol messages.

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Fastrax Oy

CHANGE LOG

Rev.	Notes	Date
1.16	iSuite release 1.08	2002-12-11
1.17	Updated example messages	2003-02-19
1.19	Updates in NAV_PARAMS and ADV_PARAMS messages.	2003-05-12
1.20	Updated CUSTOM_FIX message	2003-06-12

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COMPLEMENTARY READING

The following reference documents are complementary reading for this document:

Ref. #	File name	Document name
01	Install.pdf	iTrax02 Evaluation Kit: Software Installation Manual
02	sysArch.pdf	iTrax02 Evaluation Kit: Software Architecture Overview
03	UGuide.pdf	iTrax02 Evaluation Kit: GPS Workbench Users Guide
04	iTalk.pdf	iTrax02 Evaluation Kit: iTalk Protocol Specification
05	Formats.pdf	iTrax02 Evaluation Kit: Data Formats Description
06	NMEA.pdf	iTrax02 Evaluation Kit: NMEA Protocol
07	LogSys.pdf	iTrax02 Logging System

1. INTRODUCTION TO ITALK PROTOCOL

iTALK communication protocol enables iTrax02 GPS receiver to communicate with an external host such as PC, notepad computer or mobile phone. It is a low-level communication layer that allows host to control the receiver and retrieve data from it.

For mapping services iTrax02 also supports NMEA-0183 format data.

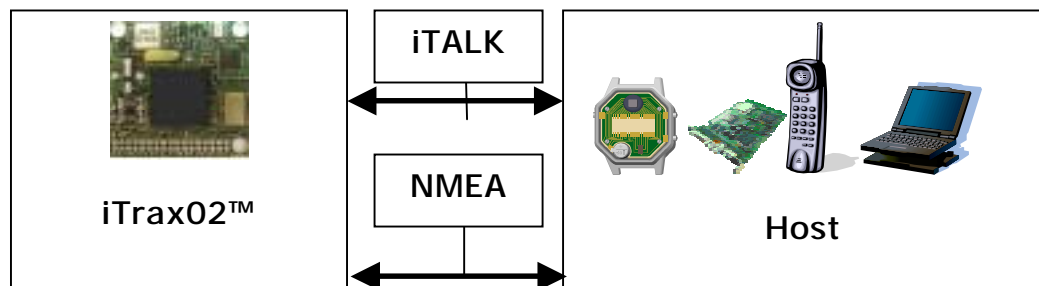


Figure 1 Support of iTALK and NMEA communication protocols.

1.1 Hexadecimal numbers

C type hexadecimal notation is used in this document. Actual hexadecimal value has prefix of "0x". Numerical values without this prefix are decimals unless stated otherwise.

Example: 0x7ab2 is hexadecimal number 7AB2 which equals decimal 31410.

1.2 Data types

Data type names used in this document refer to VS_DSP data types.

1.2.1 Integers

- BYTE is 8bit unsigned integer
- WORD is 16bit unsigned integer
- DWORD is 32bit unsigned integer
- INT16 is 16bit signed integer
- INT32 is 32bit signed integer

- SHORT is same as INT16
- LONG is same as INT32

1.2.2 Float

- DOUBLE is 48bit VS_DSP custom floating point value

1.2.3 Float value conversions

As noted above iTrax uses custom 3 word long floating point numbers. Following examples show how to convert these values from and to standard 4 word long IEEE-double values.

Experienced programmers will probably find the C-code example more familiar.

Conversion 64bit IEEE double to 48bit VS_DSP float

Pseudocode example:

```
DOUBLE mantissa = IEEE_double
DOUBLE ex
LONG exponent = 31

if mantissa = 0 then
    exponent = move_bits_of_( -1 )left( length_of_word-1 )
else if mantissa > min_double_value and mantissa < max_double_value then
    ex = log( abs( mantissa ) ) / log( 2.0 )
    exponent = ceiling_of( ex )
    mantissa = mantissa * ( 2^(31-exponent) )
else
    Error("Floating point overflow")
end if

mantissa_pointer = address_of( mantissa )
exponent_pointer = address_of( exponent )

if ( mantissa < 0 and IEEE_double > 0 ) or ( mantissa >= 0 and IEEE_double < 0 ) then
    value_of_address( mantissa_pointer ) = move_bits_of_( value_of_address(
mantissa_pointer ) )right( 1 )
    value_of_address( exponent_pointer ) = value_of_address( exponent_pointer ) + 1

    if IEEE_double >= 0 then
        value_of_address( mantissa_pointer ) = bitwise_and( value_of_address(
mantissa ), not( move_bits_of( 1 )left( ( 2 * length_of_word ) -1 ) ) )
    end if
end if
```

Rem VS_DSP float is now created as mantissa and exponent. Values should be sent to iTrax as follows:

```
ioSend( lo_word( mantissa ) )
ioSend( hi_word( mantissa ) )
ioSend( lo_word( exponent ) )
```

C-Code example:



```
static void DoubleToVsFloat(double val, LONG *mantissa, LONG *exponent)
//
// Convert IEEE double to 3 WORD DOUBLE (VSDSP)
//
{
    double a = val, ex;
    LONG ee = 31;

    if (a == 0.0)
    {
        a = 0;
        ee = (DWORD)-1<<(sizeof(WORD)-1);
    }
    else
    {
        ex = log((a<0)?-a:a)/log(2.0);
        ee = ceil(ex);
        a *= pow(2, 31-ee);
    }

    *mantissa = (DWORD)a;
    *exponent = ee;
    if ((*mantissa < 0 && val > 0) || (*mantissa >= 0 && val < 0))
    {
        *mantissa = (DWORD)(*mantissa) >> 1;
        *exponent += 1;

        if (val >= 0)
        {
            *mantissa = ((DWORD)(*mantissa)) && ~(1<<(2*sizeof(WORD)-1));
        }
    }
}
```

Conversion of 48bit VS_DSP float to 64bit IEEE double

Pseudocode example:

```
float_pointer = address_of( VS_DSP_float )
LONG mantissa = combine_to_make_long( float_pointer ) and ( float_pointer + 1 )
SHORT exponent = value_of( float_pointer + 3 )
DOUBLE IEEE_double = 0
if mantissa <> 0 then
    IEEE_double = calculate_exponent(mantissa, exponent-31)
endif
```

C-Code example:

```
double VsFloatToDouble(WORD* pW)
{
    LONG mantissa = MAKELONG(*(pW), *(pW+1));
    SHORT exponent = short(*(pW+2));
    return mantissa ? ldexp(mantissa, exponent-31) : 0;
}
```


The above expects MAKELONG to be:

```
#define MAKELONG(a, b) ((LONG) (((WORD) (a)) | ((DWORD) ((WORD) (b))) << 16))
```

1.3 Byte order

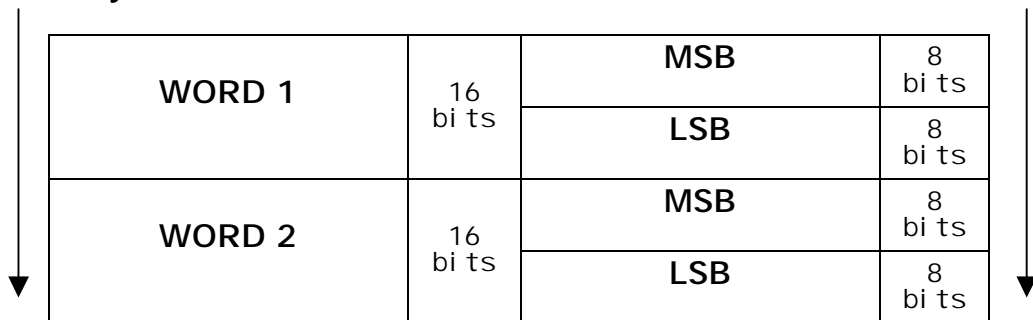


Figure 2 Order of bytes

iTalk handles data as words and follows VS_DSP byte order. This order is opposite to one used for example in Win32 environment (because of Intel CPUs) but is similar to one used in Motorola CPU.

The 1st byte in each word is the Most Significant Byte (MSB) and the 2nd byte is the Least Significant Byte (LSB) in that word.

Example: To send WORD 0x1234 (decimal 4660) to iTrax one must be sure that most significant byte 0x12 is sent first and byte 0x34 after that. Following C function does just that:

```

void SendTalk(void* p, WORD length)
{
    // p is the pointer to the iTalk message in this example
    // length is the length of the message in WORDS
    int n=0;
    WORD w;
while(++n<length)
{
    w=(WORD) *p;
    SendByte((w>>8) & 0x00ff);
    w=*p;
    SendByte(w & 0x00ff);
};
}

```

Please note that this only applies to order of bytes not to order of words. Double word still consists of Least Significant Word (LSW) followed by Most Significant Word (MSW).

double word 1 0x12345678				double word 2 0xfedcba98			
LSW 0x5678		MSW 0x1234		LSW 0xba98		MSW 0xfedc	
MSB 0x56	LSB 0x78	MSB 0x12	LSB 0x34	MSB 0xba	LSB 0x98	MSB 0xfe	LSB 0xdc

As seen in previous picture these two doublewords are sent as bytes { 0x56, 0x78, 0x12, 0x34, 0xba, 0x98, 0xfe, 0xdc } whereas system such as Win32 would store them as bytes { 0x78, 0x56, 0x34, 0x12, 0x98, 0xba, 0xdc, 0xfe }.

2. TRANSFER MESSAGE STRUCTURE

iTALK transfer message encapsulates and carries the actual iTALK message through i/o. It is formed of 6 parts:

1. Message start synchronization byte 1 ('<' hex 0x3C)
2. Message start synchronization byte 2 ('*' hex 0x2A)
3. Payload length (in words)
4. Payload (the iTALK message)
5. Checksum
6. Message end synchronization byte 3('>' hex 0x3E)

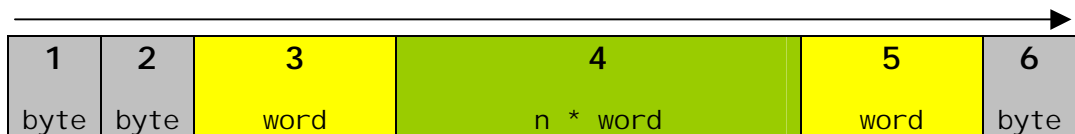


Figure 3 Parts of message

Note! that the byte order rules as introduced in subchapter 2.3 apply to parts 3, 4 and 5.

Chapter 7 introduces example messages.

2.1 Synchronization byte 1

Synchronization bytes precede and follow other parts of the message. Each iTALK message must start with synchronization bytes 1 and 2 and it must end with synchronization byte 3.

Hex	Dec	Char
3C	60	<

Figure 4 Synchronization byte 1 value

2.2 Synchronization byte 2

Hex	Dec	Char
2A	42	*

Figure 5 Synchronization byte 2 value

2.3 Payload Length

Second word of message must tell the length of the payload part of the message (which is the length of the iTALK message). Length must be measured in words NOT in bytes.

2.4 Payload

Payload is the actual iTalk message structure which is separate entity from iTalk transfer message. It consists of iTALK header (encapsulating an iSys header) and actual data.

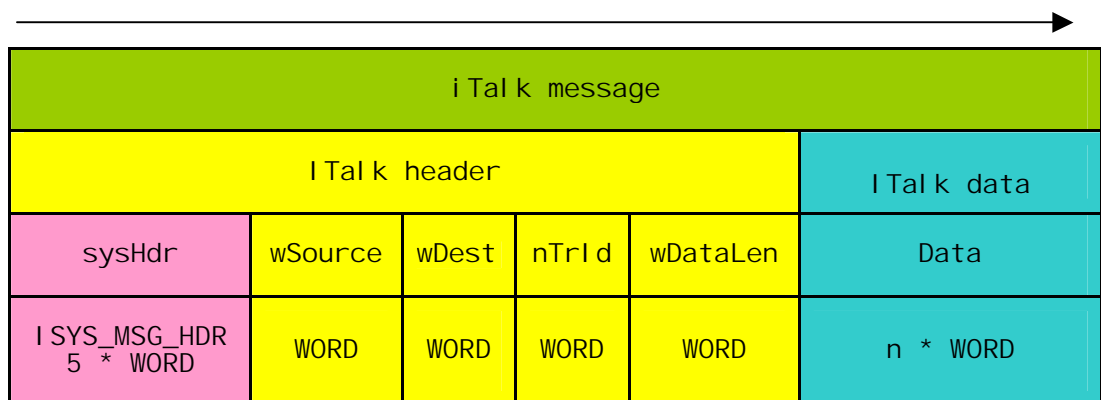


Figure 6 The iTalk message.

Header consists of five parts which are described below.

2.4.1 sysHdr

sysHdr is an iSys message header encapsulated inside iTalk header. It can be handled as 5 WORDS long part of iTalk header.

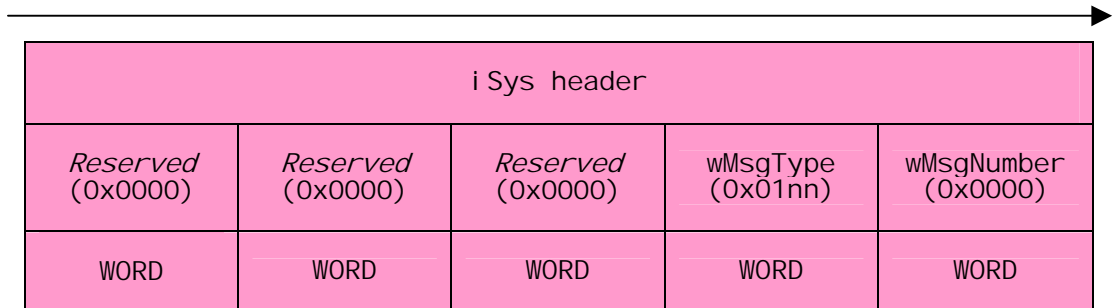


Figure 7 iSys header

Reserved words must be set 0x0000 (decimal 0) when host sends an iTalk message to iTrax. Messages sent by iTrax may have arbitrary values in these fields.

wMsgType is the only WORD in iSys header which has any importance to iTalk user. Most significant byte (MSB) of wMsgType must always be set to 0x01 (decimal 1) in iTalk messages. Least significant byte (LSB) identifies the message id. Message ids are listed along with appropriate message structures later in this document.

wMsgNumber must always be set to 0x0000 (decimal 0). Messages sent by iTrax may have arbitrary wMsgNumber values.

Example: Host sends NAV_START_MSG to iTrax. This message starts navigation in iTrax. Only significant WORD in iSys header is the wMsgType and the message id of NAV_START_MSG is 0x33 (decimal 51). Most significant byte of wMsgType is always 0x01 for iTalk messages and least significant is 0x33 for NAV_START_MSG. wMsgType will thus be 0x0133 (decimal 307).

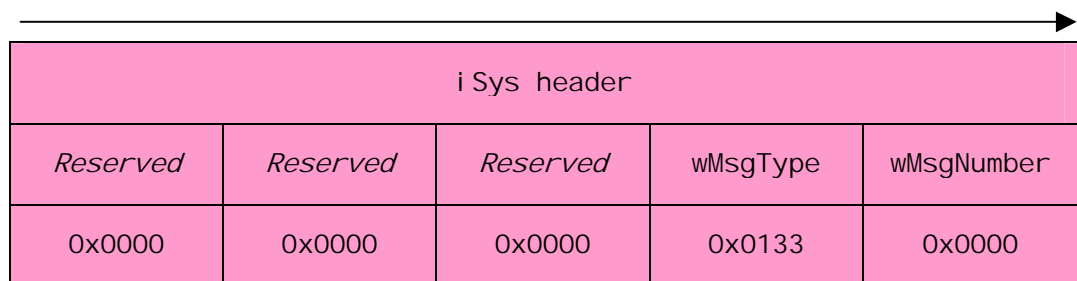


Figure 8 Example iSys header of NAV_START_MSG.

2.4.2 wSource

Source of message is identified with a WORD with least significant byte marking the task id and most significant byte marking the node id.

Node id must have one of the following values:

Node	Value (hex)	Value (dec)	Meaning
Host node	0x02	2	The host.
iTrax node	0x01	1	The iTrax.
same node	0x00	0	Message is coming from same node that it is going to. Target is defined in wDest.

Task id defines the task that sent the message. Host should identify itself with task id 0 (main task) or alternatively with task id higher than 11.

Task id	Value (hex)	Value (dec)	Meaning
Main	0x00	0	The main task. Host should usually identify itself with this id when sending messages to iTrax.
<i>Reserved</i>	0x01	1	Must not be used.
<i>Reserved</i>	0x02	2	Must not be used.
Navigation	0x03	3	Navigation task in iTrax.
Message	0x04	4	Message task in iTrax.
CSP	0x05	5	CSP (Custom Serial Protocol) input task in iTrax.
CONTROL	0x06	6	Control task in iTrax.
CSP out	0x07	7	CSP (Custom Serial Protocol) output task in iTrax.
User 1	0x08	8	Task id reserved for custom iTrax task developed using iSuite SDK.

Task id	Value (hex)	Value (dec)	Meaning
User 2	0x09	9	Task id reserved for custom iTrax task developed using iSuite SDK.
<i>Reserved</i>	0x0a	10	Must not be used.
<i>Reserved</i>	0x0b	11	Must not be used.
Archive	0x0c	12	Archive task in host. Most iTrax messages are directed to this task.
Monitor	0x0d	13	Monitor task in host. Some iTrax messages are directed to this task.
other	0x0e – 0x14	14 - 20	Any other task in host. iTrax never sends anything to these tasks.

Example: Host receives message with source 0x0103 (decimal 259). Most significant byte is 0x01 (decimal 1) which stands for iTrax node and least significant byte is 0x03 (decimal 3) which implies navigation task. Message came from navigation task in iTrax.

Example: Host sends message to iTrax. Host should identify itself as main task in host node. Most significant byte is set to 0x02 (decimal 2) for host node and least significant byte is set to 0x00 (decimal 0) for main task. wSource will therefore be 0x0200 (decimal 512).

Note that host may as well ignore the wSource field of iTrax-sent messages and handle all of them. Addressing is provided to make life easier for programmers developing iTalk protocol for multitasking hosts but host doesn't necessary need to read the whole field.

2.4.3 wDest

Destination of message is identified with a WORD exactly the same way as wSource.

Unless iTrax runs custom software developed with iSuite SDK it will send all trace messages to host's monitor task and all other messages to host's archive task. (Trace messages explained later in this document.) In this case host should send all it's messages to the main task of iTrax.

Example: Host sends a message to iTrax. iTrax runs normal software and therefore host needs to direct the message to main task of iTrax. Most significant byte is set to 0x01 (decimal 1) to imply iTrax node and least significant byte to 0x00 (decimal 0) which stands for main task. wDest will be 0x0100 (256). This is the wDest one should use when sending messages to iTrax module. (That is unless iTrax runs custom software.)

2.4.4 nTrId

Transaction id. Value is a INT16 and it is greater than 0 for transaction message, less than 0 for reply message and 0 for other messages.

If there is no need to verify that message was successfully transmitted to iTrax host should use value 0.

If host needs to verify that iTrax received the message it should send the message as a transact message. This is accomplished by setting the nTrId of the message to a positive value. iTrax responds to such a message with reply message. Reply message's nTrId's equals zero minus original transact message's nTrId.

Example: Host sends a message to iTrax with nTrId = 5. Next iTrax replies with a message with nTrId = -5.

Only one transact message at a time is allowed: Host must not send a transact message and then send another transact message before waiting for an answer for the first message.

nTrId is a running number starting from 1. Host must not send transact messages with identical nTrIds. nTrId must be increased by 1 every time a transact message is sent.

Example: Host sends another message to iTrax. This time nTrId will be 6 and iTrax will reply with message that has nTrId of -6. Next host sent message will have nTrId = 7 and iTrax will reply with nTrId = -7. After this host sends unsynchronized message with nTrId=0. iTrax won't reply and nTrId counter will not be increased. Next synchronized message's nTrId will be 8 and so on...

nTrId must never be greater than 32760. When host reaches 32761 it should reset it's counter to 1 and send the message with transact id 1. This is the only time that host is allowed not to follow the sequential numbering of transmission ids.

Example: Host sends message with nTrId = 32760, iTrax replies with nTrId = -32760. Next transact message that host sends will have nTrId = 1.

iTrax never sends transaction messages to host thus host never needs to answer to such a message.

Only message type listed in this document that can be sent as transact message is NAV_STATE_MSG. Programmers using iSuite to develop custom software may create tasks that expect transact messages.

2.4.5 wDataLen

wDataLen is a WORD implying the length of data measured in WORDs.

Example: Length of _NAV_STOP structure is 3 WORDs therefore length of data in NAV_STOP_MSG is 3.

2.4.6 Data

Data part of the message is the structure of appropriate message as described later in this document.

Example: STOP_NAV_MSG is an iTalk message from host node's main task to iTrax's main task with nTrId=0 and data part consisting of _STOP_NAV structure. wDataLen would be the size of _STOP_NAV in WORDs.

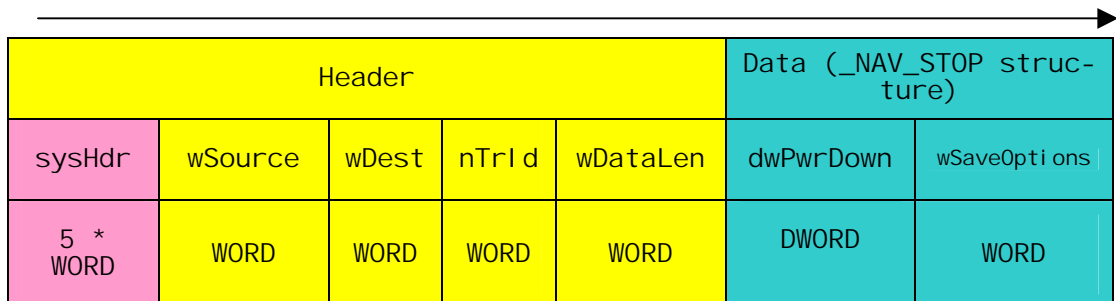


Figure 9 NAV_STOP_MSG

2.5 Checksum

Checksum should be checked for every iTALK message to assure that message transfer was error free.

Checksum is formed from the "Data" part of the iTALK message (i.e. the iTALK header is excluded from the check sum) by calculating the sum of every word in it. Checksum itself is a word and thus rotates over maximum value during calculation.

Note! Do not calculate checksum from the whole payload. Use just the data part of the included iTALK message.

2.5.1 Checksum algorithm

Following pseudocode calculates the checksum.

```
INTEGER n = start_of_data
WORD CheckSum=0
while n < length_in_words(data)
    CheckSum = CheckSum + data[n]
end while
```

Note that it is assumed in this example that data index starts from 0 as in C. If that is not the case you will need to replace the '<' operator with '<='. Checksum is 16-bit unsigned integer, that is expected to rotate back to zero when an overflow occurs.

C-Code example:

```
WORD RS_CalcChecksum(ITALK_MSG * pMsg)
{
    register int i;
    register WORD wChkSum = 0;
    int nLen = pMsg->Hdr.wDataLen;
    // Exclude system header !
    WORD* pW = (WORD*)&pMsg->Data[0];
    // Calculate checksum
    for (i = 0; i < nLen; i++) {
        wChkSum += *pW++;
    }
    return wChkSum;
}
```

2.6 Synchronization byte 3

Hex	Dec	Char
3E	62	>

Figure 10 Synchronization byte 3 value

3. OUTPUT MESSAGES

This chapter lists messages that iTrax02 can send to host (notice that iTrax can send also input messages to host, but only as an acknowledgement to command messages received from the host). These are the messages that may be filtered out by using iTalk message mask .

message id	message
1	PSEUDO_DATA_MSG
2	Not currently used
3	Not currently used
4	UTC_IONO_MSG
5	TRACK_MSG
6	ACQ_MSG
7	NAVIGATION_MSG
8	NAV_KALMAN_MSG
9	PRN_STATUS_MSG
10	CUSTOM_FIX_MSG
11	<i>AIDING_MSG</i> ②
12	SUBFRAME_MSG
13	<i>AGC_CONTROL_MSG</i> ①
14	<i>ACQ_AIDING_MSG</i> ②
15	EPHEMERIS_MSG
16	Not currently used
17	<i>PSE_EPHEM_MSG</i> ③
18	PPS_TIME_MSG
32	<i>SYSTEM_STATE_MSG</i> ③

Figure 11 Output messages

① *AGC_CONTROL_MSG* is the only message that can be initiated by iTrax as well as host. It is listed in chapter "Input/Output Messages".

② Host initially sends *AGC_AIDING_MSG* and *AIDING_MSG* to iTrax but iTrax responds to these messages by routing them to host's archive task. These tasks are listed in Input Messages chapter.

③ Reserved for internal use only.

Note! NAV_STATE_MSG is not listed here because it is pure response to host's request and cannot be masked out. Please refer to Input Messages chapter.

Note! Output message ids are always less than 32 as higher message numbers couldn't be masked with 32bit mask.

3.1 Pseudo data messages

These messages contain the raw measurement data from tracking channels along with rough receiver time stamps and precalculated pseudoranges and pseudorange rates.

3.1.1 PSEUDO_DATA_MSG

Message id 1. Contains raw pseudo data processed by the MSG task.

Message structure:

type	Parameter	Description
DWORD	DwMs	FTF instant (counter value in milliseconds) of observation
INT16	iGPSweek	Receiver assumed GPS week
LONG	IGPStow	Receiver assumed GPS TOW in milliseconds
INT16	inumObs	Number of valid observations to follow
PSEUDO_OBS	sv[RCVR_CHANNELS]	Channel states, see below. RCVR_CHANNELS = 12

Figure 12 _PSEUDO_DATA structure

type	parameter	description
WORD	wPrn	Satellite's PRN code
WORD	wSnr	S/N measured in dBHz. Range from 0 to 63.
WORD	wLock	<p>Lock status bitmap.</p> <p>Bit Set if</p> <p>0 Carrier lock</p> <p>1 Code lock</p> <p>2 Channel is initialized</p> <p>3 First track packet from this channel. Reserved for internal use</p> <p>4 Bit sync</p> <p>5 Subframe sync</p> <p>3 First interrupt for the channel. Reserved for internal use</p> <p>7 Reserved</p> <p>3 Bit sync done for this bit value. Reserved for internal use</p> <p>9 Bit time is valid</p> <p>3 Reference PRN cycle counter is valid and thus reference time is valid</p> <p>11 Channel is in code sweep mode</p> <p>12 Reserved for future use</p> <p>13 Reserved for future use</p> <p>14 Ambiguous measurement</p> <p>15 Last packet of a group</p>
LONG	ITXtowMs	TOW of the signal transmit in full milliseconds
DOUBLE	dTXtowFrac	<p>Fractional part of TOW of the signal transmit in seconds (by default equals zero)</p> <p>Exact GPS TOW can be calculated from ITXtowMs and dTXtowFrac with following algorithm:</p> $GPSTOW = (ITXtowMs/1000.0) + dTXtowFrac$

type	parameter	description
DOUBLE	dDoppler	Doppler in m/s
DOUBLE	dPseudoRange	Code pseudorange in meters.

Figure 13 _PSEUDO_OBS structure

3.1.2 SUBFRAME_MSG

Message id 12.

Contains one subframe of decoded navigation data stream.

Message structure:

type	parameter	Description
DWORD	dwMs	Receiver's millisecond ticks. This is arbitrary counter that rolls over approximately once a week.
WORD	wChan	Channel number
WORD	wPrn	Satellite's PRN code
WORD	wSid	Subframe ID number
DWORD	dwTow	TOW number
DWORD	dwData[10]	The 10 (30-bit) data words in the subframe

Figure 14 _SUBFRAME structure

3.2 Navigation messages

Navigation task sends navigation messages to archive task of the host. These are the actual messages containing the position information. There are two types of navigation messages available: standard (LSE) and Kalman.

3.2.1 NAVIGATION_MSG

Message id 7.

Contains time, position, velocity and other basic navigational data computed by the least squares algorithm.

Message structure:

type	Parameter	Description
INT16	iFOM	Figure Of Merit in meters. Meaningful for overdetermined solutions (residual) In optimal situation value is 0, otherwise higher. Zero also for evenly determined solution.
DWORD	dwMs	Instant of observation as receiver's millisecond ticks. This is arbitrary counter that rolls over approximately once a week.
INT16	iWeek	GPS week of fix
LONG	ITow	Time Of Week (TOW) of the fix in full milliseconds
DOUBLE	dTow	Fractional part of TOW of the fix in seconds. Exact GPS TOW can be calculated from ITow and dTow with following algorithm: $GPSTOW = (ITow/1000.0) + dTow$
DOUBLE	dX	WGS84 X coordinate in meters
DOUBLE	dY	WGS84 Y coordinate in meters
DOUBLE	dZ	WGS84 Z coordinate in meters
DOUBLE	dLat	WGS84 latitude in radians
DOUBLE	dLon	WGS84 longitude in radians
DOUBLE	dAlt	Height from the surface of WGS84 reference ellipsoid in meters
DOUBLE	dVx	Velocity's WGS84 X directional component in m/s.
DOUBLE	dVy	Velocity's WGS84 Y directional component in m/s.
DOUBLE	dVz	Velocity's WGS84 Z directional component in m/s.
DOUBLE	dClockOffset	Clock offset in meters
DOUBLE	dClockDrift	Clock drift in m/s.
DOUBLE	dGdop	GDOP (Geometric Dilution Of Precision)
DOUBLE	dPdop	PDOP (Position DOP)
DOUBLE	dVdop	VDOP (Vertical DOP)
DOUBLE	dHdop	HDOP (Horizontal DOP)
DOUBLE	dTdop	TDOP (Time DOP)

type	Parameter	Description
INT16	iAltAided	Was this position calculated using altitude aiding? Possible values: 0 – no altitude aiding used 1 – altitude aiding was used
DOUBLE	dAidAltitude	If altitude aiding was used this is the altitude used. Value in meters.
DWORD	dwPrnMap	PRN bitmap that defines which satellites were used in navigation. Bit 0 defines PRN 1 and so on. I.e. if satellites PRN 3,12,20 and 21 were used dwPrnMap's value would be: 00000000 00011000 00001000 00000100
INT16	iSvCountUsed	Number of satellites used in fix. Note that altitude aiding counts as one extra satellite.
WORD	wDiffCorr	DGPS is currently not supported. This variable will be set to 0.

Figure 15 _NAVIGATION stucture

3.2.2 NAV_KALMAN_MSG

Message id 8.

Contains time, position, velocity and other basic navigational data computed by the Kalman algorithm.

Note! Kalman navigation is currently not supported!

Message structure is identical to that of *NAVIGATION_MSG*.

3.2.3 CUSTOM_FIX_MSG

Message id 10.

The localized position information.

Message structure:

type	parameter	description
DATE_TIME	date	UTC time and date

type	parameter	description
DWORD	dwMs	Instant of observation as receiver's millisecond ticks. This is arbitrary counter that rolls over approximately once a week.
INT16	iWeek	GPS week of fix
LONG	ITow	TOW of the fix in full milliseconds
DOUBLE	dTow	Fractional part of TOW of the fix in seconds. Exact GPS TOW can be calculated from ITow and dTow with following algorithm: $GPSTOW = (ITow/1000.0) + dTow$
INT16	iTimeFOM	Figure Of Merit for time
INT16	iFixFOM	Figure Of Merit for position in meters
DOUBLE	dLat	WGS84 latitude in degrees
DOUBLE	dLon	WGS84 longitude in degrees
DOUBLE	dAlt	Height from surface of WGS84 reference ellipsoid in meters
DOUBLE	dUndulation	Undulation (geoid height) in meters
DOUBLE	dVn	Velocity's north component in m/s.
DOUBLE	dVe	Velocity's east component in m/s.
DOUBLE	dVu	Velocity's up component in m/s.
DOUBLE	dSpeed	Horizontal speed in m/s
DOUBLE	dDir	True heading in degrees
DOUBLE	dHdop	HDOP (Horizontal DOP)
INT16	iAltAided	Was this position calculated using altitude aiding? Possible values: 0 – no altitude aiding used 1 – altitude aiding was used
DOUBLE	dAidAltitude	If altitude aiding was used this is the altitude used. Value in meters.
INT16	iMagDecl	Magnetic declination in 1/10 degrees
INT16	iSvCount	Number of satellites used in fix. Note that altitude aiding counts as one extra satellite.

type	parameter	description
WORD	wDiffCorr	DGPS is currently not supported. This variable will be set to 0.
DWORD	dwPrnMap	Bitmap of satellite PRN numbers used in solution. Each bit means one satellite, e.g. bit 0 means SV 1 and bit 10 means SV 11. If bit value is '1', the corresponding satellite is used in solution.
DOUBLE	dVdop	VDOP (Vertical DOP)
DOUBLE	dPdop	PDOP (Position DOP)

Figure 16 _CUSTOM_FIX structure

3.2.4 PPS_TIME_MSG

Message id 18.

This message has timing information of the 1PPS pulse. In 1PPS mode iTrax sends this message to host shortly before outputting the physical 1PPS pulse.

Message structure:

type	parameter	description
INT16	iGPSweek	GPS week number.
INT32	IGPStow	GPS time-of-week in seconds (from beginning of the week).
INT16	iNumOfSatellites	Number of satellites used for calculating the 1PPS pulse.
INT32	IPulseOffset	Sub-nanosecond pulse offset correction in units of 0.01 ns. The physical pulse timing can be corrected by subtracting this value from the pulse instant.

Figure 17 PPS_TIME structure

3.3 Satellite and orbit messages

These messages carry satellite tracking related data.

3.3.1 EPHEMERIS_MSG

Message id 15.

Usually contains the precise orbit elements and clock corrections of one satellite but may also carry the almanac data of one satellite.

Message structure:

type	parameter	Description
WORD	wPrn	Satellite's PRN code
WORD	wHealth	This field contains two pieces of information: Lowest 12 bits: Is satellite not healthy? Possible values: 0 – Satellite is healthy. not 0 – Satellite is not healthy. Highest 4 bits: Is this structure used to pass the ephemeris or almanac of this satellite? Possible Values: 0 - This structure contains ephemeris data. not 0 - This structure contains almanac data.
WORD	wIODC	Issue Of Data Clock
DOUBLE	dGroupDelay	Group delay in seconds
WORD	wTocWeek	GPS week of TOC
DOUBLE	dToc	Reference time for clock data in seconds
DOUBLE	dAf0	AF0 satellite clock correction in seconds
DOUBLE	dAf1	AF1 satellite clock correction in s/s
DOUBLE	dAf2	AF2 satellite clock correction in s/(s ²)
WORD	wIODE	Issue of Data Ephemeris
WORD	wToeWeek	GPS week of TOE
DOUBLE	dToe	Reference time for ephemeris data in seconds
DOUBLE	dDeltan	Mean motion difference in rad/s
DOUBLE	dM0	Mean anomaly at reference time TOE in radians

type	parameter	Description
DOUBLE	dEcc	Eccentricity
DOUBLE	dSqrta	Square root of the semimajor axis in meters
DOUBLE	dA	Semimajor axis in meters
WORD	wFit	Curve fit interval
DOUBLE	dCrs	Sin harmonic correction to orbit radius in meters
DOUBLE	dCrc	Cos harmonic correction to orbit radius in meters
DOUBLE	dCus	Sin harmonic correction to argument of latitude in radians
DOUBLE	dCuc	Cos harmonic correction to argument of latitude in radians
DOUBLE	dCis	Sin harmonic correction to inclination in radians
DOUBLE	dCic	Cos harmonic correction to inclination in radians
DOUBLE	dOmega0	Right ascension at reference time TOE in radians
DOUBLE	dOmega	Argument of perigee in radians
DOUBLE	dOmegaDot	Rate of right ascension in rad/s
DOUBLE	dI0	Inclination at reference time TOE in radians
DOUBLE	dIdot	Rate of inclination in rad/s
DOUBLE	dN0	Mean motion in rad/s

Figure 18 _EPHEMERIS structure

3.3.2 PRN_STATUS_MSG

Message id 9.

Contains the current position of the satellites.

Message structure:

type	parameter	description
DWORD	dwMs	
INT16	iGPSWeek	Receiver assumed GPS week
LONG	IGPSTow	Receiver assumed GPS TOW in milliseconds

type	parameter	description
DWORD	dwVisible	<p>Bitmap that describes visibility of each satellite.</p> <p>Set bit is a visible satellite.</p> <p>Bit 0 refers to PRN 1, bit 1 to PRN 2 ... and bit 31 to PRN 32.</p> <p>Example: bitmap: 00100000 00000000 00001111 01000010 means that satellites PRN 2,7,9,10,11,12 and 30 are visible.</p>
WORD	wSnr[MAX_PRNS]	S/N measured in dBHz for each satellite (MAX_PRNS = 12)
INT16	iEI[MAX_PRNS]	Elevation of each satellite in degrees
INT16	iAz[MAX_PRNS]	Azimuth of each satellite in degrees

Figure 19 _PRN_STATUS structure

Note! If ephemeris is available it will always be used rather than almanac.

3.3.3 TRACK_MSG

Message id 5.

iTrax sends track messages if at least one receiver's channel is frequency locked and code locked.

Message structure:

type	parameter	description
DWORD	dwMs	Receiver's millisecond ticks. This is arbitrary counter that rolls over approximately once a week.
INT16	iNumTrax	Number of valid channels.

type	parameter	description
TRACK_DATA	TrackData[RCVR_CHANNELS]	Track data for each of the 12 channels. Note that only <i>iNum-Trax</i> of these are valid. See below.

Figure 20 _TRACK structure

type	parameter	description
WORD	wChan	Correlator channel
WORD	wPrn	Satellite's PRN code
WORD	wLock	Lock status bitmap. Bit Set if 0 Carrier lock 1 Code lock 2 Channel is initialized 3 First track packet from this channel. Reserved for internal use 4 Bit sync 5 Subframe sync 6 First interrupt for the channel. Reserved for internal use 7 Reserved 8 Bit sync done for this bit value. Reserved for internal use 9 Bit time is valid 10 Reference PRN cycle counter is valid and thus reference time is valid 11 Channel is in code sweep mode 12 Reserved for future use 13 Reserved for future use 14 Reserved for future use 15 Last packet of a group

type	parameter	description
WORD	wDet	Carrier lock detector value. Measured in custom units.
LONG	IPrnTow	Reference GPS time of transmission in milliseconds
WORD	wPrnCycles	PRN cycles since reference (1.023MHz)
WORD	wPrnChip	PRN chip (within the C/A code)
WORD	wPrnPhase	PRN phase (within chip)
DWORD	dwCarrCount	16 most significant bits of LO NCO cycle counter value
WORD	wCarrPhase	Hi byte: 8 LSBs of LO NCO counter value Lo byte: LO NCO phase

Figure 21 _TRACK_DATA structure

3.3.4 ACQ_MSG

Message id 6.

This message is sent when new satellite is acquired.

Message structure:

type	parameter	Description
ACQ_DATA	AcqData	See below.
ACQ_DEBUG	AcqDebug	Reserved for future use.

Figure 22 _ACQ structure

type	parameter	Description
DWORD	dwMs	Instant of acquire as receiver's millisecond ticks. This is arbitrary counter that rolls over approximately once a week.
WORD	wPrn	Satellites PRN code
WORD	wAmplitude	Signal amplitude measured in custom units
WORD	wCodePhase	Code phase (chip)
DWORD	dwCodeFreq	Code frequency measured in custom units

type	parameter	Description
DWORD	dwCarrFreq	Carrier frequency measured in custom units

Figure 23 _ACQ_DATA structure

ACQ_DEBUG structure is 28 WORDs of arbitrary data and should be ignored by the host.

3.4 UTC time and atmospheric model messages

These messages carry information concerning ionospheric modeling and UTC conversion.

3.4.1 UTC_IONO_MSG

Message id 4.

Contains the conversion factors between GPS and UTC time as well as the coefficients for ionospheric modeling.

In message structure UTC parameters marked with **yellow** and ionosphere model parameters with **turquoise**:

type	parameter	description
LONG	LTow	GPS TOW If value is -1 then rest of this message is invalid.
INT16	iGPSweek	GPS week If value is -1 then we don't have reliable GPS week yet
DOUBLE	dA0	Constant term of GPS time / UTC difference in seconds.
DOUBLE	dA1	First order term for GPS time / UTC difference (s/s)
INT16	iDtIs	Delta time due to leap seconds, in seconds.
INT32	ITot	Reference time for UTC data in seconds.
INT16	iWNt	UTC reference week number
INT16	iWNIsf	UTC week number for future leap seconds
INT16	iDN	Day number for future leap seconds
INT16	iDtIsf	Delta time due to future leap seconds

type	parameter	description
DOUBLE	dAlpha0	Coefficients for vertical delay calculation.
DOUBLE	dAlpha1	“
DOUBLE	dAlpha2	“
DOUBLE	dAlpha3	“
DOUBLE	dBeta0	Coefficients for model period calculation.
DOUBLE	dBeta1	“
DOUBLE	dBeta2	“
DOUBLE	dBeta3	“

Figure 24 _UTC_IONO structure

4. INPUT MESSAGES

This chapter lists the messages that host can send to iTrax. Notice that iTrax can send these messages to host as an acknowledgement that it's received the corresponding command message, but iTrax won't independently initiate sending these messages.

message id	message
11	<i>AIDING_MSG</i> ②
13	<i>AGC_CONTROL_MSG</i> ①
14	<i>ACQ_AIDING_MSG</i> ②
41	NAV_PARAMS_MSG
42	KALMAN_PARAMS_MSG
43	ADV_PARAMS_MSG
44	PPS_PARAMS_MSG
45	<i>AUTOCONTROL_PARAMS_MSG</i> ④
46	SYSTEM_CONF_PARAMS_MSG
51	NAV_START_MSG
52	NAV_STOP_MSG
53	<i>NAV_STATE_MSG</i> ③
54	NAV_START_RECONFIG_MSG
55	MEMCTRL_MSG ③
56	LOG_CMD_MSG ③
100+	GPS_SIMULATION_MSG

Figure 25 Input messages

① *AGC_CONTROL_MSG* is the only message that can be initiated by iTrax as well as by host. It is listed in chapter "Input/Output Messages".

② Host initially sends *AIDING_MSG* and *ACQ_AIDING_MSG* to iTrax but iTrax responds to these messages and sends them to host's archive task. These are not currently used.

③ Host sends this message to iTrax, which then fills the message structure with appropriate data and sends the answer back to the host.

④ Reserved for internal use only.

4.1 Parameter messages

Host manages parameter settings at iTrax02 using set of parameter messages.

4.1.1 NAV_PARAMS_MSG

Message id 41.

Sets navigation parameters at iTrax.

Message structure:

type	parameter	description
INT16	iPermanent	Should navigation parameters be stored in iTrax flash when navigation is stopped? Possible values: 1 - store parameters to flash. Navigation parameters will be retained over a power supply breakage. 0 – do not store to flash. Navigation parameters will be lost if the power supply to iTrax02 is disconnected. -1 – restore navigation parameters to default values: rest of this message is ignored.
INT16	iNavMode	Navigation algorithm to use. Possible values: 1 – NAV_MODE_LSQ Use LSQ algorithm 2 – NAV_MODE_KALMAN Currently not supported
INT16	iRawDataRate	Interval of TRACK data messages in milliseconds.
DWORD	dwNavFixRate	Interval of NAVIGATION data output in milliseconds.

type	parameter	description
INT16	iAddInitParams1	<p>Should the initialization parameter set 1 values be used (next 7 parameters in this structure, marked here with yellow color)</p> <p>The value of this parameter is formed by combining one or more of the following values by using a logical OR operation. Value of zero means that the next 7 parameters are ignored:</p> <p>1 – use all of the next 7 parameters</p> <p>2 – use “iUseAltAiding” and “iConstantAlt” parameters</p>
INT16	iUseTropo	<p>Should tropospheric model be used to correct navigation data? Possible values:</p> <p>0 – ignore tropospheric model</p> <p>1 – use tropospheric model</p>
INT16	iUseIono	<p>Should ionospheric model be used to correct navigation data? Possible values:</p> <p>0 – ignore ionospheric model</p> <p>1 – use ionospheric model</p>
INT16	iStatic	<p>Use 1PPS (1 pulse-per-second) mode. See PPS_PARAMS_MSG for other PPS mode parameters.</p> <p>Possible values for this parameter are listed in the file GPSTYPES.h:</p> <p>0 – PPS mode disabled. This is the normal operation mode.</p> <p>STATIC_MODE_SURVEY – Output PPS timing signal assuming that the receiver stays in a static location. The exact location of the receiver is calculated by averaging position fixes.</p> <p>STATIC_MODE_STATIC – Output PPS timing signal, using the precise location coordinates given by the host device.</p> <p>STATIC_MODE_ROVING – Output PPS timing signal, assuming that the receiver may be moving during operation.</p>

type	parameter	description
INT16	iUseAltAiding	Should altitude aiding be used? Possible values: 0 - NO_ALT_AIDING Do not use altitude aiding. 1 - ALT_EXTERNAL Use altitude data from external source. 2 - ALT_CONSTANT Use constant altitude value. Value defined in <i>iConstantAlt</i> .
INT16	iConstantAlt	If <i>iUseAltAiding</i> is set to ALT_CONSTANT this WGS altitude (in meters) will be used.
INT16	iDatumID	Local datum ID. Datum ids are listed in [06].
WORD	wDiffCorr	Should differential correction (DGPS) be used? Possible values: 0 – Do not use DGPS 1 – Use DGPS (currently not supported)

type	parameter	description
INT16	iAddInitParams2	<p>Should the initialization parameter set 2 values be used (next 10 parameters in this structure, marked here with turquoise color)</p> <p>The value of this parameter is formed by combining one or more of the following values by using a logical OR operation. Value of zero means that the next 10 parameters are ignored.</p> <p>0x01 – Use all of the next 10 parameters:</p> <p>0x02 – Use “dMaxAltitude”, “dMaxVelocity” and “dMaxAcceleration” parameters.</p> <p>0x04 – Use “iGPSweek”, “IGPStowMs” and “dwRewMs” parameters.</p> <p>0x08 – Use “dRefX”, “dRefY”, “dRefZ” parameters.</p> <p>0x10 – Set iTrax’s real-time clock (RTC) to the time defined in “iGPSweek” and “IGPStowMs” parameters.</p> <p>0x20 – Use “dRefX”, “dRefY” and “dRefZ” as the new PPS static mode reference position.</p>
INT16	iGPSweek	<p>Estimated GPS week</p> <p>Set to –1 if not known</p>
LONG	IGPStowMs	<p>Estimated TOW</p> <p>Set to –1 if not known</p>
DWORD	dwRefMs	<p>Receiver tick for GPS stamp in milliseconds.</p> <p>Set this to –1 and let receiver decide.</p>
DOUBLE	dEIMask	<p>Elevation mask in degrees up from horizon. Possible values 0-90.</p> <p>Satellites with lower angle than this will not be used in navigation.</p>
DOUBLE	dRefX	<p>Reference GPS position’s WGS84 X element (m).</p> <p>Reference location is only used when testing receiver in static mode (see <i>iStatic</i>).</p>
DOUBLE	dRefY	<p>Reference GPS position’s Y element. See <i>dRefX</i>.</p>

type	parameter	description
DOUBLE	dRefZ	Reference GPS position's Z element. See <i>dRefX</i> .
DOUBLE	dMaxAltitude	Maximum allowed altitude in meters. For U.S. trade regulations this must be set to 18288m (60000ft).
DOUBLE	dMaxVelocity	Maximum allowed velocity in m/s. For U.S. trade regulations this must be set to 514m/s (1000nmls/h).
DOUBLE	dMaxAcceleration	Maximum allowed acceleration in m/(s ²). This is extra limitation in addition to two above. (Not currently used.)

Figure 26 _NAV_PARAMS structure

4.1.2 KALMAN_PARAMS_MSG

Message id 42.

Note! Kalman navigation is currently not supported! Host must not send this message at the moment.

4.1.3 ADV_PARAMS_MSG

Message id 43.

Sets advanced parameters for navigation and tracking at iTrax. In most cases it shouldn't be necessary to alter the default values.

Message structure:

type	parameter	description
WORD	wCommand	<p>Defines the action of this message.</p> <p>This parameter consists of two fields so that 4 LSBs of the parameter define command and other bits define additional command modifiers.</p> <p>Value of the bits 0..3 define one of the following commands:</p> <p>0x01 – This message reads the current advanced parameters from iTrax settings.</p> <p>0x02 – This message writes the parameters given in this message to iTrax settings.</p> <p>Other bits define modifiers to the message command. One or more of the following values may be combined to the above bits to define additional modifiers:</p> <p>0x10 – If this bit is set, iTrax sends a reply message to this message.</p> <p>0x20 – If this bit is set, this message is a reply message. Itrax sets this bit when sending an answer message to the host.</p> <p>0x40 – Save the parameters given in this message permanently to iTrax’s flash memory. This modifier affects only if the message is a ‘Write’ command message.</p> <p>Example: value of 0x0052 commands iTrax to write the parameters to flash memory and to send a reply message to acknowledge that it has received and processed the message.</p>

type	parameter	description
WORD	wChgFields	<p>Bitmap of the parameter values in this message that are affected, while the rest parameters are ignored. The value is formed by combining one or more of the following values with logical OR-operation:</p> <p>0x01 – “wFlags” variable 0x02 – “wLSESwitches” variable 0x10 – “TrackParams” structure 0x20 – “PostProcParams” structure 0x40 – “LseParams” structure</p>
WORD	wFlags	<p>General purpose setting flags.</p> <p>Value is formed by combining the following values with logical OR-operation:</p> <p>0x01 – Routes navigation messages to host. Enables running navigation routines in host. 0x04 – Uses wider tracking bandwidth.</p>
WORD	wLSESwitches	<p>LSE routine setting flags.</p> <p>The value is formed by combining the following values with logical OR-operation.</p> <p>0x001 – Use position pinning. Default is on. 0x004 – Use velocity smoothing. Default is on. 0x008 – Use position smoothing. Default is on. 0x020 – RAIM control flag. Default is on. 0x040 – RAIM control flag. Default is on. 0x080 – RAIM control flag. Default is on. 0x100 – RAIM control flag. Default is on. 0x200 – Do carrier smoothing. Default is on.</p>
TRACK_PARAMS	TrackParams	See TRACK_PARAMS structure documentation below.
POST_PROC_PARAMS	PostProcParams	See POST_PROC_PARAMS structure documentation below.

type	parameter	description
LSE_PARAMS	LseParams	See LSE_PARAMS structure documentation below.
WORD	wLastKnown-GoodSaveInterval	How often Last Known Good fix & ephemerides are updated to flash memory during navigation, in seconds (0 = off). Default is 0 (=off). If using this feature, notice that reasonable intervals are around an hour or so. Too frequent updating only wear flash memory!
WORD	wSNRLimit	Defines the SNR limit how weak signals can be used for navigation.
WORD[8]	wReserved	Reserved for future use.

Figure 27 ADV_PARAMS_MSG message structure

Type	parameter	description
INT32	afc_thhd1	Reserved for future use
INT32	afc_thhd2	Reserved for future use
INT32	dll_thhd1	Reserved for future use
INT32	dll_thhd2	Reserved for future use
INT32	costas_thhd1	Reserved for future use
INT32	costas_thhd2	Reserved for future use
WORD	wNumChannels	Number of receiver channels used, default 12.
WORD	agps_status	Reserved for future use
WORD	bAcqUseIncSensitivity	Assume in new satellite search that a weak signal (passive) antenna is used, default 0.
WORD	wAcqSearchWindow	Satellite search window width (Hz) to both directions from the window center, default 7000.

Figure 28 TRACK_PARAMS structure

Type	parameter	description
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Type	parameter	description
DOUBLE	dTimeOutSec	Timeout for resetting the post filters (default = 5 sec, 0 = never)
DOUBLE	dPosSmoothCoeffHigh	Coefficient for position smoothing [0..1]. The smoothing ratio is adjusted between high & low coefficient values using FOM value.
DOUBLE	dPosSmoothCoeffLow	See above
DOUBLE	dVelFiltLowLimit	Coefficient for velocity smoothing [0..1]. The smoothing ratio is adjusted between low & high limits according to velocity residual.
DOUBLE	dVelFiltHighLimit	See above
DOUBLE	dPinLagCriterior	Position pinning stiffness. How much the pinned position may lag behind actual position in pinning mode. Default is 3 (meters).
DOUBLE[3]	dReserved1	Reserved for future use
DOUBLE	dPinVelLimit	Position pinning velocity limit. If velocity is below this value, goes to position pinning mode. Default is 1 (m/s).

Figure 29 POST_PROC_PARAMS structure

Type	parameter	description
DOUBLE	dFOMlimit	FOM limit for rejecting the fix. Default is 50.
DOUBLE	dHDOPlimit	HDOP limit for rejecting the fix. Default is 22.
DOUBLE	dAccRejectLimit	Acceleration limit for rejecting the fix. Default is 500.

Figure 30 LSE_PARAMS structure

4.1.4 PPS_PARAMS_MSG

Message id 44.

Sets parameters for 1PPS mode.

Message structure:



Type	parameter	description
INT16	iSurveyLength	Survey period length in seconds. Default is 28800.
INT16	iPulsePolarity	PPS pulse polarity, 0 or 1. Default is 1.
INT16	iPulseLength	PPS pulse length in ms, between [2..998]. Default is 800
LONG	ICableDelay	Cable delay in 0.01 ns. Default is 0.

Figure 31 _PPS_PARAMS structure

4.1.5 SYSTEM_CONF_PARAMS_MSG

Message id 46.

Read/Writes system configuration parameters from iTrax's flash memory. Host may send this message to iTrax, which processes the message as defined in the command field "wMsgFlags" and sends back a reply message.

Notice that these configuration parameters are stored to flash memory without capability of erasing the old values, so each setting can be programmed only once.

Message structure:

Type	parameter	description
WORD	wMsgFlags	<p>Defines the action of this message.</p> <p>This parameter consists of two fields so that 4 LSBs of the parameter define if the message is a command or reply message and other bits define additional command modifiers.</p> <p>Value of the bits 0..3 define the message status:</p> <p>0x00 – The message is a reply message to a message host sent to iTrax.</p> <p>0x01 – The message is a command message from host to iTrax.</p> <p>Other bits define actual message command. One or more of the following values can be combined to the above bits to define the command action:</p> <p>0x10 – Writes the “iltkPort” and “iCspPort” settings to flash memory as defined in this message.</p> <p>0x20 – Writes custom data to flash memory (see note regarding the custom data below).</p> <p>0x40 – Writes “dwFlags” settings to flash memory.</p> <p>0x80 – Write “dwFreqOffset” to flash memory.</p> <p>0x100 – Read “iltkPort” and “iCspPort” settings from flash memory and send them back in answer message.</p> <p>0x200 – Read custom data from flash memory (see note regarding the custom data below)</p> <p>0x400 – Read “dwFlags” from flash memory.</p> <p>0x800 – Read “dwFreqOffset” from flash memory.</p>
INT16	iltkPort	iTalk protocol port, 0 or 1. Default value is –1, meaning that the default port 0 is used.
INT16	iCspPort	CSP (NMEA) protocol port, 0 or 1. Default value is –1, meaning that the default port 1 is used.
DWORD	dwFreqOffset	Receiver IF offset measured at factory [Hz].

Type	parameter	description
DWORD	dwFlags	<p>General purpose configuration flags.</p> <p>By default all bits are 1, and they may be switched to zero by write command.</p> <p>Bit0 – Custom data read protection bit. If this bit is zero, the SYSTEM_CONF message doesn't output the data stored into custom data fields.</p> <p>Other bits aren't currently used in standard software.</p>
DWORD	dwDataFlags	<p>Bit map of the used "data" array words. Each bit corresponds to one word of the "data" array so that if bit is zero, data has been written to that array item.</p> <p>These bits are provided to indicate which of the data items are available as the data can be written only once.</p> <p>When reading custom data from iTrax system configuration, those bits of this field that are zeros correspond to the used items of the "data" array.</p> <p>When writing data in the "data" array (see below), the command message has to set those bits of this field as ones that correspond to those words that are to be written to flash memory.</p>
WORD[32]	data	<p>32 words of custom data.</p> <p>Customer may write own configuration data in these words.</p> <p>If the custom data read protection bit is zero in the "dwFlags" field, the SYSTEM_CONF message won't return contents of these data fields.</p> <p>See above how "dwDataFlags" is affected by read/write operations of the custom data parameters.</p>

Figure 32 SYSTEM_CONF message structure

4.1.6 NAV_START_RECONFIG_MSG

Message id 54.

This message uses `_NAV_START` structure and thus is identical to `NAV_START_MSG`. `NAV_START_RECONFIG_MSG` may be used to set iTalk and NMEA message masks and speeds when not wanting to start navigation.

4.2 Control messages

Host uses control messages to start and stop iTrax02 navigation.

4.2.1 NAV_START_MSG

Message id 51.

Starts the navigation task.

Message structure:

type	parameter	description
INT16	iStartMode	<p>Navigation start mode. Possible values are:</p> <ul style="list-style-type: none"> 0 - AUTO_START iTrox automatically selects the best possible start mode. 1 - COLD_START Force cold start. Discards ephemeris and time information. 2 - WARM_START Attempt warm start. 3 - HOT_START Attempt hot start (assume that last received ephemeris data can be used, PT data OK) 4 - QUICK_START Attempt quick start (assume that GPS-time doesn't need to be downloaded either) 10 - OLD_AGPS_START iTrox assumes that ephemeris and time data have been sent by host before start message. <p>Start mode may be modified by adding following bit modifiers with logical OR.</p> <p>0x10 (bit 4) - STARTFLAG_LIMITED_SV Indicates that some of the satellites are known to be obstructed and shouldn't be searched for.</p> <p>Note that if host requests faster start mode than possible (I.e. hot start when there is no ephemeris data available) start mode 0 will be used.</p>

type	parameter	description
DWORD	dwItalkMsgMask	Bit mask for iTALK messages (port 0). Value '0' outputs no iTALK messages. Host may use this parameter to filter out uninteresting iTrax messages. Bit 0 allows message 1 (PSEUDO_DATA_MSG) to be sent and so on. Host should only allow those messages to be sent which it truly needs. Allowing all messages (by setting filter hex 0xffffffff) might overload messaging system and result unreliable messaging.
DWORD	dwNMEAMsgMask	Bit mask for NMEA messages wanted (port 1). Value '0' outputs no NMEA messages. See above.
DWORD	dwITalkSpeed	Speed of iTALK serial port in bps. 0 if use current value (currently only default baudrate == 115200 supported)
DWORD	dwNMEASpeed	Speed of NMEA port in bps. 0 if use current value (the default is 4800)
DWORD	dwNotVisibleMask	Satellite visibility mask for production testing purposes. Used if STARTFLAG_LIMITED_SV is set on iStartMode. In normal use, set this value to zero.
INT16	iPermanent	Should these start mode parameters be stored as default values to flash memory? 0 = No, do not store, just use this time. 1 = Yes, store them as defaults
INT16	iStartOnPOR	Should the navigation start automatically when power is turned on? 0 = Do not start navigation without request. 1 = Start navigation as soon as power is switched on.

Figure 33 _NAV_START structure

4.2.2 NAV_STOP_MSG

Message id 52.

Stops the navigation task.

Message structure:

type	parameter	description
DWORD	dwPwrDown	Should iTrax go to powerdown state? Possible values: 0xffffffff – powerdown until GPIO 11 interrupt, 0 – no powerdown, just stop navigation, other – powerdown for n seconds or GPIO 11 interrupt which ever comes first, then wake up
WORD	wSaveOptions	Store the current ephemeris and last good known position fix data to flash memory? - Don't store - Store

Figure 34 _NAV_STOP structure

4.2.3 MEMCTRL_MSG

Message id 55.

Message used for iTrax internal memory inspection and control.

Message structure:

type	parameter	description
DWORD	addr	Address of the memory operation, i.e. the address where data is read or written in iTrax's memory by this message.

type	parameter	description
WORD	control	<p>Defines the command action of this message.</p> <p>This parameter consists of two fields so that 4 LSBits of the parameter define the target memory bank and other bits define memory control command.</p> <p>Value of the bits 0..3 define the memory bank under inspection:</p> <p>0x01 – X-memory. 0x02 – Y-memory. 0x03 – I-memory.</p> <p>The other bits define the message command. One of the following values may be OR'ed to the above bits memory bank choosing bits:</p> <p>0x10 – Reads the contents of the iTrax memory area and sends it to the host in a reply message. 0x20 – Writes the message data contents to iTrax's memory as defined in this message. 0x30 – Commands iTrax to send a system state message to host. When using this command, the memory bank, "addr" and "size-Words" parameters are ignored.</p>
WORD	sizeWords	Memory block size in words. Defines how many words of payload data there is in "data" array.
WORD	checksum	Additional checksum for the message payload data below. Currently not used.
WORD[]	data	<p>Memory data. Data that's read from iTrax's memory or that should be written into memory is contained here.</p> <p>Maximum size of this array is such that the size of the message shall not exceed the maximum allowed iTalk message size.</p>

Figure 35 MEMCONTROL structure

4.2.4 LOG_CMD_MSG

Message id 56.

iTrax logging system control message. Host can use this message to command the iTrax logging system.

Message structure:

type	parameter	description
WORD	wCommand	<p>Logging message command.</p> <p>The 4 LSB bits define the command, while other bits may define additional modifiers for the command.</p> <p>The bits 0..3 define the command. See table below for possible command identifiers.</p> <p>Other bits define additional command modifiers. Any of the following values can be OR'ed to the above bits to define command modifiers:</p> <p>0x10 – Get reply: Commands iTrax to send a reply message.</p> <p>0x20 – If this bit is set, this message is a reply (e.g. when received from iTrax).</p> <p>0x40 – Error bit. If this bit is set in the answer message, an error occurred when trying to process the command. When this bit is set, the logging system error code is in field "dwParam2".</p> <p>Example: Value of 0x0016 means that this message would command iTrax to clear the log data and send a reply message to host when the task is completed.</p>
WORD	wParam1	Command parameter 1. Purpose depends on the current command, see the table of commands below.
DWORD	dwParam2	Command parameter 1. Purpose depends on the current command, see the table of commands below. If the error bit is set, this field has the logging system error code.
WORD[]	data	Additional payload data if needed by the command. Max. size of this field is iTalk message max. size minus the size of the above parameters.

Figure 36 LOG_CMD message structure

Possible logging commands encoded in "wCommand" field of the LOG_CMD message structure:

Value	Description
0x01	<p>Get number of logs.</p> <p>iTrax sends the answer in a reply message.</p> <p>Input message parameters: None</p> <p>Reply message parameters:</p> <p>wParam1 : number of logs.</p> <p>dwParam2 : error code in an error occurred.</p>
0x02	<p>Get log information structure for one or more logs.</p> <p>iTrax sends a reply message with an array of LOG_INFO structures in the “data” field (see below for LOG_INFO structure documentation).</p> <p>Input message parameters:</p> <p>wParam1 : Number of LOG_INFO structures to get.</p> <p>dwParam2 : First log whose info structure is to be returned.</p> <p>Reply message parameters:</p> <p>wParam1 : Number of LOG_INFO structures returned. iTrax returns at max as many LOG_INFO structures as fit into the “data” field of the message.</p> <p>dwParam2 : First log whose info structure is returned, or an error code</p> <p>data : array of LOG_INFO structures.</p>

Value	Description
0x04	<p>Get log items. iTrax sends a reply message with an array of LOG_ITEM_PACKED structures in the “data” field (see below for LOG_ITEM_PACKED structure documentation).</p> <p>Input message parameters:</p> <p>wParam1 : low byte : ID of the Log whose items are read. high byte: How many log items of that log are to be read by this message, starting from the first given item (see below)</p> <p>dwParam2 : Index of the first log item to read from the log.</p> <p>Reply message parameters:</p> <p>wParam1 : low byte : Size of a single log item returned in the “data” field, in words. The size of an item depends on the “DataLevel” parameter of the logging settings. high byte: Number of log items returned in the message. iTrax returns at max as many log items as can fit into the “data” field of the message.</p> <p>dwParam2 : Index of the first log item to read from the log.</p> <p>data: Array of LOG_ITEM_PACKED structures.</p>
0x06	<p>Clear logs.</p> <p>Input message parameters:</p> <p>wParam1: Clear operation. May be one of the following:</p> <ul style="list-style-type: none"> 0 – Reclaim file system only. Doesn’t delete any logged data, only frees up data clusters that have been deleted but haven’t been freed. 1 – Delete log data. Deletes logged data but keeps the current logging settings. 2 – Delete log data and settings. Deletes logged data and logging settings. Note that default settings are restored only after next reset, unless new logging settings are programmed before that. 3 – Format flash file system. Formats the file system used by the logging system. Not recommended for normal use, useable only for recovering from an extreme system disaster. <p>Reply message parameters. <i>Note: Reply message is sent back to host only if “get reply” bit is set in the command message:</i></p> <p>dwParam2 : Error code if an error occurred.</p>

Value	Description
0x07	<p>Set logging settings.</p> <p>Input message parameters:</p> <p>wParam1 : Logging start mode. May be one of the following:</p> <ul style="list-style-type: none"> 0 – Disable logging 1 – Continue the previous logging session once when the navigation is started for the next time. 3 – Start a new log once when the navigation is started for the next time. 5 – Continue the previous logging session each time when navigation is started from this on. 7 – Start a new log each time when navigation is started from this on. <p>data : Contains logging filters and name as follows:</p> <pre> struct { LOG_FILTER filter; // filter settings WORD name[10]; // log name } </pre> <p>Reply message parameters. <i>Note: Reply message is sent back to host only if “get reply” bit is set in the command message:</i></p> <p>dwParam2 : Error code if an error occurred.</p>
0x08	<p>Start or stop logging. This command can be used to command iTrax logging system to start or stop logging while module is (already) navigating.</p> <p>Input message parameters:</p> <p>wParam1 : If zero, logging is stopped. If other than zero, logging is started.</p> <p>Reply message parameters. <i>Note: Reply message is sent back to host only if “get reply” bit is set in the command message:</i></p> <p>dwParam2 : Error code if an error occurred.</p>
0x09	<p>Get logging system status. No Input message parameters.</p> <p>Reply message parameters:</p> <p>dwParam2: Error status if an error occurred.</p> <p>data : Contains the logging system state information in a LOG_STATUS structure.</p>

Figure 37 LOG_CMD message command identifiers

type	parameter	description
WORD	wLogID	Log number. First log is 1 and every new created log is given a running index number.
WORD	wItems	How many log items are stored into this log.
DWORD	dwOffset	Offset of the first log item from the beginning of the log file. This value is used by the logging system.
WORD	wDataSize	Size of a single log item in words. This size depends on the logging data level, see the "wDataLevel" parameter of the LOG_FILTER structure.
WORD	wDatumID	Datum ID of the log. This is the ID of the active datum when the log was created.
LOG_FILTER	filter	Logging filter settings. See LOG_FILTER structure documentation below.
WORD[10]	wLogName	Log name.
WORD	wChecksum	Checksum of the LOG_INFO structure. Currently not used.

Figure 38 LOG_INFO structure

type	parameter	description
DWORD	dwLat	Latitude coordinate with precision of 0.0000001 degrees.
DWORD	dwLon	Longitude coordinate with precision of 0.0000001 degrees.
DWORD	dwGPSTime	GPS TOW in seconds (bits 0..19) and GPS week (bits 20..31)
WORD	wAltitude	Altitude from reference ellipsoid in meters +535 meters, saturated between [-535..65000] meters.
WORD	wFixInfo	Fix information: Number of real SVs used in fix (bits 0..3), 2D/3D Fix (bit 4), 3 reserved bits (bits 5..7), HDOP with precision of 0.1 units (bits 8..15).
WORD	wHorizVelocity	Horizontal velocity in precision of 0.01 m/s

type	parameter	description
WORD	wGeoDir	Direction of movement (to geological north) with precision of 0.01 degrees.
INT16	nVerticalVelocity	Vertical velocity with precision of 0.01 m/s.

Figure 39 LOG_ITEM_PACKED structure. This structure holds the log item information in a packed format. Notice that depending on the data level that is saved to a log item (“wDataLevel” field in LOG_FILTER structure), the structure may be truncated so that not all of the fields necessarily have a valid value.

type	parameter	description
WORD	wDataLevel	How much information is saved with a log item. May have one of the following values: 1 – Stores latitude & longitude coordinates only. 2 – Same as previous plus GPS time (week + TOW) 3 – Same as previous plus altitude in meters. 4 – Same as previous plus fix information (HDOP, num of SVs, 2d/3d fix etc). 5 – Same as previous plus horizontal velocity and direction of movement. 6 – Same as previous plus vertical velocity.
DWORD	dwIntervalMin	Minimum interval between two consecutive log items in seconds.
DWORD	dwIntervalMax	Maximum interval between two consecutive log items in seconds. When logging, stores a new item into log if this time has elapsed since the previous logging time. If zero, the max. interval is ignored.
DWORD	dwMoveMin	Minimum movement between two consecutive log items in meters.
DWORD	dwMoveMax	Maximum movement between two consecutive log items in meters. When logging, stores a new item into log if the receiver has moved by at least this amount after the previous logging time. If zero, the max. limit is ignored.

Figure 40 LOG_FILTER structure. This structure holds the logging filter parameters.

type	parameter	description
WORD	wVersion	Logging system version number.
WORD	wStartMode	Starting mode (see “set logging settings” command)
WORD	wLogging	Is the system currently logging, 1 if logging.
WORD	wErrorStatus	Currently unused.
DWORD	dwFreeWords	Free space available for logging system in words.
DWORD	dwFreeItems	For how many log items there are free space with current logging settings.
LOG_FILTER	filter	Logging settings.
WORD[10]	name	Log name.

Figure 41 LOG_STATUS structure. This structure holds the logging system status information.

4.3 Aiding messages

Host can use these messages to send iTrax data that it may use as aid in navigation. Note that iTrax responds to these messages by sending them to host’s archive task.

4.3.1 AIDING_MSG

Message id 11.

Contains the data that iTrax should use as aiding information.

Message structure:

type	parameter	description
INT16	iUsedCount	Number of usage (internal)
DATE_TIME	date	Local date and time
INT16	iUTCdiff	Difference of local time – UTC. In minutes.
INT16	iAlt	Altitude in meters

type	parameter	description
INT16	iMagIncl	Magnetic inclination
INT16	iweek	GPS week estimate
LONG	ITow	TOW estimate in full milliseconds
DOUBLE	dTow	Fractional part of TOW estimate in seconds. Exact GPS TOW can be calculated from ITow and dTow with following algorithm: $GPSTOW = (ITow/1000.0) + dTow$
DOUBLE	dLat	WGS84 latitude estimate in radians
DOUBLE	dLon	WGS84 longitude estimate in radians
DOUBLE	dX	WGS84 X coordinate estimate in meters
DOUBLE	dY	WGS84 Y coordinate estimate in meters
DOUBLE	dZ	WGS84 Z coordinate estimate in meters

Figure 42 _AIDING structure

4.3.2 ACQ_AIDING_MSG

Message id 14.

Satellite signal acquirement aiding message. Host can send this to iTrax in order to point out where satellites can be found (in frequency domain) and to switch the SV ACQ aiding on or off.

Message structure:

type	parameter	description
INT16	iSats	Number of satellites
WORD	wAcqOn	Should satellite acquirement aiding be used? Possible values: 0 – switch SV ACQ aiding off 1 – switch SV ACQ aiding on
ACQ_FREQ_AID	Ac- qAid[MAX_PRN S]	MAX_PRNS = maximum valid PRN. See below.

Figure 43 _ACQ_AIDING structure

type	parameter	description
INT16	iElev	Satellite elevation in degrees
INT32	IFreq	Satellite frequency in ACQ domain
INT32	IFreqAcc	Satellite accuracy in ACQ domain

Figure 44 _ACQ_FREQ_AID structure

4.4 Misc. messages

4.4.1 NAV_STATE_MSG

Message id 53.

Host sends this as message with no data to iTrax which fills this structure with appropriate data and sends it to host's archive task.

Message structure:

type	parameter	description
INT16	iStarted	In the reply indicates if the navigation is started. Zero if navigation hasn't been started, otherwise indicates the start mode used for navigation.
NAV_START	start	_NAV_START structure that was last used to start iTrax. See NAV_START_MSG for definition of this structure.
SW_VERSION	swVersion	Software version of iTrax.
HW_VERSION	hwVersion	Hardware version of iTrax.

Figure 45 _NAV_STATE structure

type	parameter	description
WORD	wMajorVersion	Major software revision
WORD	wMinorVersion	Minor software revision
WORD	wBuildNumber	Build number of the software version
WORD	wReserved	Reserved for future use

Figure 46 SW_VERSION structure

type	parameter	description
WORD	wFabId	Factory ID
WORD	wSerialYear	Serial year
DWORD	dwSerialNumber	Serial number
DWORD	dwBomRevision	BOM
WORD	wPcbRevision	PCB
DWORD	dwTesterSWRevision	Tester revision
DWORD	dwReserved	Reserved for future use

Figure 47 HW_VERSION structure

4.4.2 GPS_SIMULATION_MSG

NAVIGATION_MSG, NAV_KALMAN_MSG and CUSTOM_FIX_MSG may be simulated. Message ids of simulated messages are formed by adding 100 to the message id of the original message. I.e. simulated navigation message would have message id (100 + 7 =) 107.

5. INPUT/OUTPUT MESSAGES

These messages can be sent by host to iTrax or by iTrax to host as well.

5.1 Control/information messages

Host uses these messages to control certain features of iTrax whereas iTrax uses these same messages to pass information about that feature to the host.

5.1.1 AGC_CONTROL_MSG

Message id 13.

Automatic Gain Control message. Host can send this to iTrax and force gain settings (with iIGain and iQGain) or switch AGC on or off. iTrax sends this every time it automatically alters gain settings as information about the new settings.

Message structure:

type	parameter	description
INT16	iIGain	Force I gain control value.

type	parameter	description																														
INT16	iQGain	<p>Force Q gain control value. The gain consist of inclusive RF and ADC gain components so that total gain is sum of RF and ADC gains.</p> <p>Bits 0-2 identify number of ADC gain setting steps approx. 2dB each as follows:</p> <table> <thead> <tr> <th>value</th> <th>approx. gain</th> </tr> </thead> <tbody> <tr><td>0x00</td><td>+0dB</td></tr> <tr><td>0x01</td><td>+2dB</td></tr> <tr><td>0x02</td><td>+4dB</td></tr> <tr><td>0x03</td><td>+6dB</td></tr> <tr><td>0x04</td><td>+8dB</td></tr> <tr><td>0x05</td><td>+10dB</td></tr> <tr><td>0x06</td><td>unused</td></tr> <tr><td>0x07</td><td>+12dB</td></tr> </tbody> </table> <p>Bits 3-7 identify RF gain setting steps approx. 6dB each as follows:</p> <table> <thead> <tr> <th>value</th> <th>approx. gain</th> </tr> </thead> <tbody> <tr><td>0x00</td><td>+0dB</td></tr> <tr><td>0x08</td><td>+6dB</td></tr> <tr><td>0x0c</td><td>+12dB</td></tr> <tr><td>0x0e</td><td>+18dB</td></tr> <tr><td>0x0f</td><td>+24dB</td></tr> </tbody> </table>	value	approx. gain	0x00	+0dB	0x01	+2dB	0x02	+4dB	0x03	+6dB	0x04	+8dB	0x05	+10dB	0x06	unused	0x07	+12dB	value	approx. gain	0x00	+0dB	0x08	+6dB	0x0c	+12dB	0x0e	+18dB	0x0f	+24dB
value	approx. gain																															
0x00	+0dB																															
0x01	+2dB																															
0x02	+4dB																															
0x03	+6dB																															
0x04	+8dB																															
0x05	+10dB																															
0x06	unused																															
0x07	+12dB																															
value	approx. gain																															
0x00	+0dB																															
0x08	+6dB																															
0x0c	+12dB																															
0x0e	+18dB																															
0x0f	+24dB																															
WORD	wI Meas	iTrax measured I (as information to host) Arbitrary units.																														
WORD	wQ Meas	iTrax measured Q (as information to host) Arbitrary units.																														
INT16	wAuto-Mode	<p>Should iTrax tune gain automatically? Possible values:</p> <p>0 – Do not allow AGC. Force iI Gain and iQ Gain.</p> <p>1 – Allow AGC to tune gain when needed</p>																														

Figure 48 _AGC_CONTROL structure

6. EXAMPLE MESSAGES

This is example NAV_START message that host sends to tell iTrax to start navigation.

sect	type	hex	value	meaning
Start sync. byte 1	BYTE	3C	'<'	Message start synchronization byte 1
Start sync. byte 2.	BYTE	2A	'*'	Message start synchronization byte 2
	WORD	0016	22	Payload length in WORDs
iSys header	WORD	0000	0	Reserved
	WORD	0000	0	Reserved
	WORD	0000	0	Reserved
	WORD	0133	307	Message type (NAV_START_MSG)
	WORD	0000	0	Message number
iTalk header	WORD	0200	512	Source of message (main task of host node)
	WORD	0100	256	Destination (main task of iTrax)
	WORD	0000	0	Transact id (do not reply)
	WORD	000D	13	Length of following data part in WORDS (the _NAV_START structure)
Data = NAV_START structure	INT16	0000	0	Start mode (automatic)
	DWORD	00000040	7th bit	iTalk message mask (only allow NAVIGATION_MSG)
	DWORD	00000000	0	NMEA message mask (no NMEA)
	DWORD	00000000	0	iTalk speed (use default)
	DWORD	00000000	0	NMEA speed (not relevant)

sect	type	hex	value	meaning
	DWORD	00000000	0	Satellite visibility mask. (not used)
	INT16	0002	2	Will these parameters be stored to flash as de- fault parameters? No they won't be.
	INT16	0002	2	When power is switched on will the navigation start automatically. No, it won't be started.
	WORD	0044	68	Payload checksum
End sync. byte	BYTE	3E	'>'	Message stop synchro- nization byte

Note that each word is sent MSB first and LSB last as described in chapter 2. However first 2 bytes and last byte (the synchronization bytes) are sent as separate bytes and therefore byte 0x3c precedes byte 0x2a in start sync. bytes. All other parts of message are full words and thus sent MSB first LSB last.

Example: In the example above the checksum value is 0x0480. This will be sent as bytes 0x04 followed by 0x80.

7. APPENDIX

7.1 _DATE_TIME structure

Many of the structures listed in this document refer to _DATE_TIME structure. It is introduced here.

type	Parameter	Description
INT16	iYear	Year
INT16	iMonth	Month
INT16	iDay	Day
INT16	iHour	Hour
INT16	iMinute	Minute
DOUBLE	dSec	Seconds with fractions

Figure 49 _DATE_TIME structure