LORD Data Communications Protocol Manual

3DM®-CV5-25

Attitude and Heading Reference System (AHRS)







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1. API Introduction

The 3DM-CV5-25 programming interface is comprised of a compact set of setup and control commands and a very flexible user-configurable data output format. The commands and data are divided into command sets and data set corresponding to the internal architecture of the device. The command sets consist of a set of "Base" commands (a set that is common across many types of devices), a set of unified "3DM" (3D Motion) commands that are specific to the LORD Sensing inertial product line, and a set of "System" commands that are specific to sensor systems comprised of more than one internal sensor block. The data sets represent the two types of data that the 3DM-CV5-25 is capable of producing: "Estimation Filter" (Attitude) data and "IMU" (Inertial Measurement Unit) data.

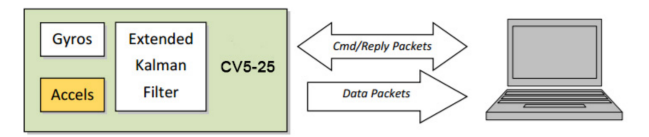
Base commandsPing, Idle, Resume, Get ID Strings, etc.3DM commandsPoll IMU Data, Estimation Filter Data, etc.

Estimation Filter commands Reset Filter, Sensor to Vehicle Frame Transformation, etc.

System commands Switch Communications Mode, etc.

IMU data Acceleration Vector, Gyro Vector, etc. Estimation Filter data Attitude, Acceleration Estimates, etc.

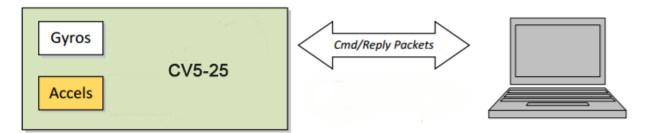
The protocol is packet based. All commands, replies, and data are sent and received as fields in a message packet. Commands are all confirmed with an ack/nack (with a few exceptions). The packets have a descriptor type field based on their contents, so it is easy to identify if a packet contains IMU data, commands, or replies.





2. Basic Programming

The 3DM-CV5-25 is designed to stream and IMU data packets over a common interface as efficiently as possible. To this end, programming the device consists of a configuration stage where the data messages and data rates are configured. The configuration stage is followed by a data streaming stage where the program starts the incoming data packet stream.



In this section there is an overview of the packet, an overview of command and reply packets, an overview of how an incoming data packet is constructed, and then an example setup command sequence that can be used directly with the 3DM-CV5-25 either through a COM utility or as a template for software development.

2.1 MIP Packet Overview

This is an overview of the 3DM-CV5-25 packet structure. The packet structure used is the LORD "MIP" packet. A reference to the general packet structure is presented in the MIP Packet Reference section. An overview of the packet is presented here.

The MIP packet "wrapper" consists of a four byte header and two byte checksum footer:



	ı	Header		_	Checksum			
SYNC1	SYNC2 "e"	Descriptor Set byte	Payload Length byte	Field Length byte	Field Descriptor byte	Field Data	MSB	LSB
0x75	0x65	0x80	0x0E	0x0E	0x83	0xE1		
			_	Payload Lengti packet payloa more fields an the lengths of				
				Descriptor Set The value 0x80 packet. Fields descriptor set.				
		_		Start of Packet (SOP) "sync" bytes. These are the same for every MIP packet and are used to identify the start of the packet.				
				2 byte Fletche	er checksum of all t	he bytes in the packet.]	

The packet payload section contains one or more fields. Fields have a length byte, descriptor byte, and data. The diagram below shows a packet payload with a single field.

	ŀ	Header			Packet Payload			
SYNC1 "u"	SYNC2 "e"	Descriptor Set byte	Payload Length byte	Field Length byte	Field Descriptor byte	Field Data	MSB	LSB
0x75	0x65	0x80	0x0E	0x0E	0x86	0x08		
the bytes descriptor Descriptor of the fie data is a Field data 2. This d represen	in the fiel or byte and or byte. The Id data. The mag vecto a. The leng ata is 12 byts the floar	d including th I field data. his byte identi his descriptor r (set: 0x80, c	gnetometer	ts the 5)				



Below is an example of a packet payload with two fields (gyro vector and mag vector). Note the payload length byte of 0x1C which is the sum of the two field length bytes 0x0E + 0x0E:

	Н	eader		Packet Payload (2 Fields)						Checksum	
SYNC1 "u"	SYNC2 "e"	Descriptor Set byte	Payload Length byte	Field 1 Length	Field 1 Descriptor	Field 1 Data	Field 2 Length	Field 2 Descriptor	Field 2 Data	MSB	LSB
0x75	0x65	0x80	0x1C	0x0E	0x05	0x3E 7A 63 A0 0xBB 8E 3B 29 0x7F E5 BF 7F	0x0E	0x06	0x3E 7A 63 A0 0xBB 8E 3B 29 0x7F E5 BF 7F	0xE0	0xC6

2.2 Command Overview

The basic command sequence begins with the host sending a command to the device. A command packet contains a field with the command value and any command arguments.

The device responds by sending a reply packet. The reply contains at minimum an ACK/NACK field. If any additional data is included in a reply, it appears as a second field in the packet.

2.2.1 Example "Ping" Command Packet

Below is an example of a "Ping" command packet from the Base command set. A "Ping" command has no arguments. Its function is to determine if a device is present and responsive:

	Н	leader			Packet Payload								
SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length byte	Field Byte Length	Field Descriptor Field Data Byte		MSB	LSB					
0x75	0x65	0x01	0x02	0x02	0x01	N/A	0xE0	0xC6					
Copy-Past	Copy-Paste version of command: "7565 0102 0201 E0C6"												

The packet header has the "ue" starting sync bytes characteristic of all MIP packets. The descriptor set byte (0x01) identifies the payload as being from the Base command set. The length of the payload portion is 2 bytes. The payload portion of the packet consists of one field. The field starts with the length of the field which is followed by the descriptor byte (0x01) of the field. The field descriptor value is the command value. Here the descriptor identifies the command as the "Ping" command from the Base command descriptor set. There are no parameters associated with the ping command, so the field data is empty. The checksum is a two byte Fletcher checksum (see the MIP Packet Reference for instructions on how to compute a Fletcher two byte checksum).



2.2.2 Example "Ping" Reply Packet

The "Ping" command will generate a reply packet from the device. The reply packet will contain an ACK/NACK field. The ACK/NACK field contains an "echo" of the command byte plus an error code. An error code of 0 is an "ACK" and a non-zero error code is a "NACK":

	Н	leader			Packet Payload			
SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length byte	Field Byte Length	Field Descriptor Byte	Field Data	MSB	LSB
0x75	0x65	0x01	0x04	0x04	0xF1	Command Echo: 0x01 Error code: 0x00	0xD5	0x6A
Copy-Past	e version of	reply: "756	5 0104 04F1 010	00 D56A"	•			

The packet header has the "ue" starting sync bytes characteristic of all MIP packets. The descriptor set byte (0x01) identifies the payload fields as being from the Base command set. The length of the payload portion is 4 bytes. The payload portion of the packet consists of one field. The field starts with the length of the field which is followed by the descriptor byte (0xF1) of the field. The field descriptor byte identifies the reply as the "ACK/NACK" from the Base command descriptor set. The field data consists of an "echo" of the original command (0x01) followed by the error code for the command (0x00). In this case the error is zero, so the field represents an "ACK". Some examples of non-zero error codes that might be sent are "timeout", "not implemented", and "invalid parameter in command". The checksum is a two byte Fletcher checksum (see the MIP Packet Reference for instructions on how to compute a Fletcher two byte checksum).

The ACK/NACK descriptor value (0xF1) is the same in all descriptor sets. The value belongs to a set of reserved global descriptor values.

The reply packet may have additional fields that contain information in reply to the command. For example, requesting Device Status will result in a reply packet that contains two fields in the packet payload: an ACK/NACK field and a device status information field.



2.3 Data Overview

Data packets are generated by the device. When the device is powered up, it may be configured to immediately stream data packets out to the host or it may be "idle" and waiting for a command to either start continuous data or to get data by "polling" (one data packet per request). Either way, the data packet is generated by the device in the same way.

2.3.1 Example Data Packet:

Below is an example of a MIP data packet which has one field that contains the scaled accelerometer vector.

		Header			Packet Payload			
SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length byte	Field Byte Length	Field Descriptor Byte	Field Data: Accel vector (12 bytes, 3 float - X, Y, Z)	MSB	LSB
0x75	0x65	0x80	0x0E	0x0E	0x04	0x3E 7A 63 A0 0xBB 8E 3B 29 0x7F E5 BF 7F	0x84	0xEE

Copy-Paste version: "7565 800E 0E04 3E7A 63A0 BB8E 3B29 7FE5 BF7F 84EE"

The packet header has the "ue" starting sync bytes characteristic of all MIP packets. The descriptor set byte (0x80) identifies the payload field as being from the IMU data set. The length of the packet payload portion is 14 bytes (0x0E). The payload portion of the packet starts with the length of the field. "E The field descriptor byte (0x04) identifies the field data as the scaled accelerometer vector from the IMU data descriptor set. The field data itself is three single precision floating point values of 4 bytes each (total of 12 bytes) representing the X, Y, and Z axis values of the vector. The checksum is a two byte Fletcher checksum (see the MIP Packet Reference for instructions on how to compute a Fletcher two byte checksum).

The format of the field data is fully and unambiguously specified by the descriptor. In this example, the field descriptor (0x04) specifies that the field data holds an array of three single precision IEEE-754 floating point numbers in big-endian byte order and that the values represent units of "g's" and the order of the values is X, Y, Z vector order. Any other specification would require a different descriptor (see the Data Reference section of this manual).

Data polling commands generate two individual reply packets: An ACK/NACK packet and a data packet. Enable/Disable continuous data commands generate an ACK/NACK packet followed by the continuous stream of data packets.

The IMU and Estimation Filter data packets can be set up so that each data quantity is sent at a different rate. For example, you can setup continuous data to send the accelerometer vector at 100



Hz and the delta theta vector at 5 Hz. This means that packets will be sent at 100 Hz and each one will have the accelerometer vector but only every 20th packet will have the delta theta vector. This helps reduce bandwidth and buffering requirements. An example of this is given in the IMU Message Format command.

2.4 Example Setup Sequence

Setup involves a series of command/reply pairs. The example below demonstrates actual setup sequences that you can send directly to the 3DM-CV5-25 either programmatically or by using a COM utility. In most cases only minor alterations will be needed to adapt these examples for your application.

2.4.1 Continuous Data Example Command Sequence

Most applications will operate with the 3DM-CV5-25 sending a continuous data stream. In the following example, the IMU data format is set, followed by the Estimation Filter data format. To reduce the amount of streaming data, if present during the configuration, the device is placed into the idle state while performing the device initialization; when configuration is complete, the required data streams are enabled to bring the device out of idle mode. Finally, the configuration is saved so that it will be loaded on subsequent power-ups, eliminating the need to perform the configuration again.

1. Put the Device in Idle Mode

Send the "Set To Idle" command to put the device in the idle state (reply is ACK/NACK), disabling the data-streams. This is not required but reduces the parsing burden during initialization and makes visual confirmation of the commands easier.

		MIP Packet Header				Command/F	Reply Fields	Checksum	
	SYNC1 SYNC2 Descriptor Payload Field Cmd. "u "e" Set byte Length Length Descriptor Field				Field Data	MSB	LSB		
Command: Set to Idle	0x75	0x65	0x01	0x02	0x02	0x02	N/A	0xE1	0xC7
Reply: ACK/NACK	0x75	0x65	0x01	0x04	0x04 0xF1 Cmd echo: 0x02 Error code: 0x00 0				0x6C
Copy-Paste version of the command: "7565 0102 0202 E1C7"									



2. Configure the IMU Data-stream Format

Send a "Set IMU Message Format" command (reply is ACK/NACK). This example requests GPS correlation timestamp, scaled gyro, and scaled accelerometer information at Hz (Hz base rate divided by a rate decimation of 10 on the 3DM-CV5-25 = Hz.) This will result in a single IMU data packet sent at Hz containing the IMU GPS correlation timestamp followed by the scaled gyro field and the scaled accelerometer field. This is a very typical configuration for a base level of inertial data. If different rates were requested, then each packet would only contain the data quantities that fall in the same decimation frame (see the Multiple Rate Data section). If the stream was not disabled in the previous step, the IMU data would begin stream immediately.

Please note, this command will not append the requested descriptors to the current IMU datastream configuration, it will overwrite it completely.

		MIP Pac	ket Heade	r		Command	d/Reply Fields	Checksum	
	SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length	Field Cmd. Length Descriptor		Field Data	MSB	LSB
Command: New IMU Message Format	0x75	0x65	0x0C	0x0D	0x0D	0x08	Function: 0x01 Desc. count: 0x03 GPS TS Desc.: 0x12 Rate Dec: 0x000A Accel Desc.: 0x04 Rate Dec: 0x000A Ang Rate Desc: 0x05 Rate Dec: 0x000A	0x45	0xF2
Reply: ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Cmd echo: 0x08 Error code: 0x00	0xE7	0xBA

Copy-Paste version of the command: "7565 0C0D 0D08 0103 1200 0A04 000A 0500 0A45 F2"



3. Configure the Estimation Filter Data-stream Format

The following configuration command requests the GPS Timestamp followed by the Estimated , Estimated , and at Hz (Hz base rate divided by a rate decimation of 10 on the 3DM-CV5-25 = Hz.) This will result in a single IMU data packet sent at Hz containing the requested fields in the requested order. If different rates were requested, then each packet would only contain the data quantities that fall in the same data rate frame (see the Multiple Rate Data section). If the stream was not disabled in the previous step, the Estimation Filter data would begin stream immediately.

Please note, this command will not append the requested descriptors to the current Estimation Filter data stream configuration, it will overwrite it completely.

		MIP Pac	ket Heade	r		Comma	and/Reply Fields	Checksum	
	SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length	Field Length	Cmd. Desc.	Field Data	MSB	LSB
Command: New Estimation Filter Message Format	0x75	0x65	0x0C	0x10	0x10	0x0A	Function: 0x01 Desc. count: 0x04 GPS TS Desc.: 0x11 Rate Dec: 0x000A EF Euler: 0x05 Rate Dec: 0x000A EF Accel: 0x0D Rate Dec: 0x000A EF Ang Rate: 0x0E Rate Dec: 0x000A	0x6E	0xB0
Reply: ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Cmd echo: 0x0A Error code: 0x00	0xE9	0xBE

Copy-Paste version of the command: "7565 0C10 100A 0104 1100 0A05 000A 0D00 0A0E 000A 6EB0"



4. Save the IMU and Estimation Filter MIP Message Format

To save the IMU and Estimation Filter MIP Message format, use the "Save" function selector (0x03) in the IMU and Estimation Filter Message Format commands. Below we've combined the two commands as two fields in the same packet. Notice that the two reply ACKs comes in one packet also. Alternatively, they could be sent as separate packets.

		MIP Pac	ket Header	-	С	omman	nd/Reply Fields	Chec	ksum
	SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length	Field Length	Cmd. Desc.	Field Data	MSB	LSB
Command Field 1: Save Current IMU Message Format	0x75	0x65	0x0C	0x08	0x04	0x08	Function: 0x03 Desc. count: 0x00		
Command Field 2: Save Current Estimation Filter Message Format					0x04	0x0A	Function: 0x03 Desc. count: 0x00	0x0E	0x31
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x08	0x04	0xF1	Cmd echo: 0x08 Error code: 0x00		
Reply Field 2: ACK/NACK					0x04	0xF1	Cmd echo: 0x0A Error code: 0x00	0xEA	0x71
Copy-Paste version of the command: "7565 0C08 0408 0300 040A 0300 0E31"									





5. Enable the IMU and Estimation Filter Data-streams

Send an Enable/Disable Continuous Stream command to enable the IMU and Estimation Filter continuous streams (reply is ACK). These streams may have already been enabled by default; this step is to confirm they are enabled. These streams will begin streaming data immediately.

		MIP Pac	ket Heade	r	C	omman	d/Reply Fields	Chec	ksum
	SYNC1 "u	SYNC2 "e"	Descriptor Set byte	Payload Length	Field Length	Cmd. Desc.	Field Data	MSB	LSB
Command Field 1: Enable Continuous IMU Message	0x75	0x65	0x0C	0x0A	0x05	0x11	Function: 0x01 IMU: 0x01 On: 0x01		
Command Field 2: Enable Continuous Estimation Filter Message					0x05	0x11	Function: 0x01 Estimation Filter: 0x03 On: 0x01	0x24	0xCC
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x08	0x04				
Reply Field 2: ACK/NACK					0x04	0xF1	Cmd echo: 0x11 Error code: 0x00	0xFA	0xB5
Copy-Paste version of the command: "7565 0C0A 0511 0101 0105 1101 0301 24 CC"									



6. Resume the Device: (Optional)

Sending the "Resume" command is another method of re-enabling transmission of enabled data streams. If the "Resume" command is sent *before* the "Enable IMU Data Stream" command, the node will resume the state it was in when the "Idle" command was sent. If the "Resume" command is sent *after* enabling the IMU Data Stream, the node will continue streaming. (reply is ACK/NACK).

		MIP Pac	ket Header	-	Со	mmand	/Reply Fields	Checksum	
	SYNC1 SYNC2 Descriptor Payload Field "u "e" Set byte Length Length				Field Length	Cmd. Desc.	Field Data	MSB	LSB
Command: Resume	0x75	0x65	0x01	0x02	0x02	0x06	N/A	0xE5	0xCB
Reply: ACK/NACK	0x75 0x65 0x01 0x04 0x04 0xF1 Cmd echo: 0x06 Error code: 0x00						0xDA	0x74	
Copy-Paste version of the command: "7565 0102 0206 E5CB"									



7. Initialize the Filter

At this point in the set-up, the 3DM-CV5-25 is streaming data, but the Kalman Filter is not yet initialized. The orientation may be initialized in different ways: Setting all of the attitude elements manually, setting only the heading and allowing the device to determine pitch and roll, using the internal IMU solution (which requires the magnetometers) to provide the initial orientation, or via auto-initialization, which uses the chosen heading update source to initialize. In this example, we will assume the magnetometers are available and use the IMU solution to initialize the Kalman Filter. Once the attitude is initialized and the GPS fix becomes valid, the Kalman Filter estimation will propagate. Note that this step is not necessary if you have the auto-initialize option enabled:

Poll for current Complementary Filter Euler Angle output:

	N	/IIP Pack	et Head	er	Co	mmand	/Reply Fields	Checksum	
	SYNC1 "u	SYNC2 "e"	Desc. Set	Payload Length	Field Length	Cmd. Desc.	Field Data	MSB	LSB
Command: Poll for CF Euler	0x75	0x65	0x0C	0x07	0x07	0x01	Function: 0x00 Field Count: 0x00 Euler Desc: 0x06 Reserved: 0x00	0x02	0xFC
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x04	0x04	04 0xF1 Cmd echo: 0x01 Error code: 0x00		0xE0	0xAC
Reply Field 2: Data Packet	0x75	0x65	0x80	0x0E	0x0E 0x0C Roll: 0xBAE3ED9B Pitch: 0x3C7D6DDF Yaw: 0xBF855CF5		0x41	0xBB	
Copy-Paste version of the command: "7565 0C07 0701 0001 0C00 0002 FC"									

Initialize attitude:

	N	MIP Packet Header				Command/Reply Fields			
	SYNC1 "u	SYNC2 "e"	Desc. Set	Payload Length	Field Length	Field Data			LSB
Command: Initialize Attitude	0x75	0x65	0x0D	0x06	0x06	0x02	Roll: 0xBAE3ED9B Pitch: 0x3C7D6DDF Yaw: 0xBF855CF5	0xC4	0x09
Reply: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Cmd echo: 0x02 Error code: 0x00	0xE2	0xB4

Copy-Paste version of the command: "7565 0D0E 0E02 BAE3 ED9B 3C7D 6DDF BF85 5CF5 C409"



2.4.2 Polling Data Example Sequence

Polling for data is less efficient than processing a continuous data stream, but may be more appropriate for certain applications. The main difference from the continuous data example is the inclusion of the Poll data commands in the data loop:

1. Put the Device in Idle Mode (Disabling the data-streams)

Same as continuous streaming (see Put the Device in Idle Mode on page 15).

2. Configure the IMU data-stream format

Same as continuous streaming (see Configure the IMU data-stream format on page 16).

3. Configure the Estimation Filter data-stream format

Same as continuous streaming (see Configure the Estimation Filter data-stream format on page 17).

4. Save the IMU and Estimation Filter MIP Message format

Same as continuous streaming (see Save the IMU and Estimation Filter MIP Message Format on page 18).

5. Enable the IMU and Estimation Filter data-streams

Same as continuous streaming (see Enable the IMU and Estimation Filter Data-streams on page 19).

6. Resume the Device

Returns to the state when Idle was called, except for when Enable Stream command is sent (see Resume the Device (Optional) on page 20).

7. Initialize the Filter

Same as continuous streaming (see Initialize the Filter on page 21).

Send Individual Data Polling Commands

Send individual Poll IMU Data and Poll Estimation Filter Data commands in your data collection loop. After the ACK/NACK is sent by the device, a single data packet will be sent according to the settings in the previous steps. Note that the ACK/NACK has the same descriptor set value as the command, but the data packet has the descriptor set value for the type of data (IMU or Estimation Filter):



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	N	/IIP Pack	et Head	er	Co	mmand	/Reply Fields	Checksum	
	SYNC1 "u	SYNC2 "e"	Desc. Set	Payload Length	Field Length	Cmd. Desc.	Field Data	MSB	LSB
Command: Poll IMU Data	0x75	0x65	0x0C	0x04	0x04	0x01	Option: 0x00 Desc Count: 0x00	0xEF	0xDA
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Cmd echo: 0x01 Error code: 0x00	0xE0	0xAC
IMU Data Packet Field 1: Gyro Vector	0x75	0x65	0x80	0x1C	0x0E	0x04	0x3E 7A 63 A0 0xBB 8E 3B 29 0x7F E5 BF 7F	0x41	0xBB
IMU Data Packet Field 2: Accel Vector					0x0E	0x03	0x3E 7A 63 A0 0xBB 8E 3B 29 0x7F E5 BF 7F	0xAD	0xDC
Copy-Paste version of the command: "7565 0C04 0401 0000 EFDA"									

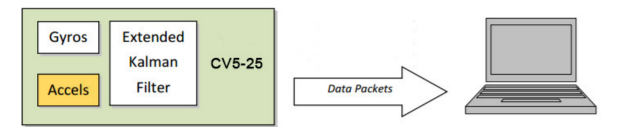
You may specify the format of the data packet on a per-polling-command basis rather than using the pre-set data format (see the Poll IMU Data and Poll Estimation Filter Data sections)

The polling command has an option to suppress the ACK/NACK in order to keep the incoming stream clear of anything except data packets. Set the option byte to 0x01 for this feature.



2.5 Parsing Incoming Packets

Setup is usually the easy part of programming the 3DM-CV5-25. Once you start continuous data streaming, parsing and processing the incoming data packet stream will become the primary focus. The stream of data from the IMU and Kalman Filter (Estimation Filter) are usually the dominant source of data since they come in the fastest. Polling for data may seem to be a logical solution to controlling the data flow, and this may be appropriate for some applications, but if your application requires the precise delivery of inertial data, it is often necessary to have the data stream drive the process rather than having the host try to control the data stream through polling.



The "descriptor set" qualifier in the MIP packet header is a feature that greatly aids the management of the incoming packet stream by making it easy to sort the packets into logical sub-streams and route those streams to appropriate handlers. The first step is to parse the incoming character stream into packets.

It is important to take an organized approach to parsing continuous data. The basic strategy is this: parse the incoming stream of characters for the packet starting sequence "ue" and then wait for the entire packet to come in based on the packet length byte which arrives after the "ue" and descriptor set byte. Make sure you have a timeout on your wait loop in case your stream is out of sync and the starting "ue" sequence winds up being a "ghost" sequence. If you timeout, restart the parsing with the first character after the ghost "ue". Once the stream is in sync, it is rare that you will hit a timeout unless you have an unreliable communications link. After verifying the checksum, examine the "descriptor set" field in the header of the packet. This tells you immediately how to handle the packet.

Based on the value of the descriptor set field in the packet header, pass the packet to either a command handler (if it is a Base command or 3DM command descriptor set) or a data handler (if it is an IMU, or Estimation Filter data set). Since you know beforehand that the IMU and Estimation Filter data packets will be coming in fastest, you can tune your code to buffer or handle these packets at a high priority. Replies to commands generally happen sequentially after a command so the incidence of these is under program control.

For multi-threaded applications, it is often useful to use queues to buffer packets bound for different packet handler threads. The depth of the queue can be tuned so that no packets are dropped while



waiting for their associated threads to process the packets in the queue. See Advanced Programming Models section for more information on this topic.

Once you have sorted the different packets and sent them to the proper packet handler, the packet handler may parse the packet payload fields and handle each of the fields as appropriate for the application. For simple applications, it is perfectly acceptable to have a single handler for all packet types. Likewise, it is perfectly acceptable for a single parser to handle both the packet type and the fields in the packet. The ability to sort the packets by type is just an option that simplifies the implementation of more sophisticated applications.

2.6 Multiple Rate Data

The message format commands (IMU Message Format and Estimation Filter Message Format) allow you to set different data rates for different data quantities. This is a very useful feature especially for IMU data because some data, such as accelerometer and gyroscope data, usually requires higher data rates (>100 Hz) than other IMU data such as Magnetometer (20 Hz typical) data. The ability to send data at different rates reduces the parsing load on the user program and decreases the bandwidth requirements of the communications channel. Multiple rate data is scheduled on a common sampling rate clock. This means that if there is more than one data rate scheduled, the schedules coincide periodically. For example, if you request Accelerometer data at 100 Hz and Magnetometer data at 50 Hz, the magnetometer schedule coincides with the Accelerometer schedule 50% of the time. When the schedules coincide, then the two data quantities are delivered in the same packet. In other words, in this example, you will receive data packets at 100 Hz and every packet will have an accelerometer data field and EVERY OTHER packet will also include a magnetometer data field:

Packet	Packet	Packet	Packet	Packet	Packet	Packet	Packet	
1	2	3	4	5	6	7	8	
Accel	Accel Mag	Accel	Accel Mag	Accel	Accel Mag	Accel	Accel Mag	Accel

If a timestamp is included at 100 Hz, then the timestamp will also be included in every packet in this example. It is important to note that *the data in a packet with a timestamp is always synchronous with the timestamp*. This assures that multiple rate data is always synchronous.

Packet 1	Packet 2	Packet 3	Packet 4	Packet 5	Packet 6	
Accel	Accel	Accel	Accel	Accel	Accel	Accel
Timestamp	Mag	Timestamp	Mag	Timestamp	Mag	
	Timestamp		Timestamp		Timestamp	



2.7 Data Synchronicity

Because the MIP packet allows multiple data fields to be in a single packet, it may be assumed that a single timestamp field in the packet applies to all the data in the packet. In other words, it may be assumed that all the data fields in the packet were sampled at the same time.

IMU and Estimation Filter data are generated independently by two systems with different clocks. The importance of time is different in each system and the data they produce. The IMU data requires precise microsecond resolution and perfectly regular intervals in its timestamps. The Kalman Filter resides on a separate processor and must derive its timing information from the two data sources.

The time base difference is one of the factors that necessitate separation of the IMU and Estimation Filter data into separate packets. Conversely, the common time base of the different data quantities within one system is what allows grouping multiple data quantities into a single packet with a common timestamp. In other words, IMU data is always grouped with a timestamp generated from the IMU time base, and estimation filter data is always grouped with a timestamp from the Estimation Filter time base, etc.

All data streams (IMU and Estimation Filter) on the 3DM-CV5-25 output a "GPS Time"-formatted timestamp. This allows a precise common time base for all data. Due to the differences in clocks on each device, the period between two consecutive timestamp values may not be constant; this occurs because periodic corrections are applied to the IMU and Estimation Filter timestamps when the GPS Time Update Command is applied.

2.8 Communications Bandwidth Management

Because of the large amount and variety of data that is available from the 3DM-CV5-25, it is quite easy to overdrive the bandwidth of the communications channel. This can result in dropped packets. The 3DM-CV5-25 does not do analysis of the bandwidth requirements for any given output data configuration, it will simply drop a packet if its internal serial buffer is being filled faster than it is being emptied. It is up to the programmer to analyze the size of the data packets requested and the available bandwidth of the communications channel. Often the best way to determine this is empirically by trying different settings and watching for dropped packets. Below are some guidelines on how to determine maximum bandwidth for your application.



2.8.1 UART Bandwidth Calculation

Below is an equation for the maximum theoretical UART baud rate for a given message configuration. Although it is possible to calculate the approximate bandwidth required for a given setup, there is no guarantee that the system can support that setup due to internal processing delays. The best approach is to try a setting based on an initial estimate and watch for dropped packets. If there are dropped packets, increase the baud rate, reduce the data rate, or decrease the size or number of packets.

$$n(k \times f_{mr}) + n \sum (S_f \times f_{dr})$$

Where:

S_f = size of data field in bytes

 f_{dr} = field of data rate in Hz

 f_{mr} = maximum date rate in Hz

n = size of UART word = 10 bits

k = size of MIP wrapper = 6 bytes

which becomes:

$$60f_{mr} + 10 \sum (S_f \times f_{dr})$$

Example:

For an IMU message format of Accelerometer Vector (14 byte data field) + Internal Timestamp (six byte data field), both at 100 Hz, the theoretical minimum baud rate would be:

$$= 60 \times 100 + 10((14 \times 100) + (6 \times 100))$$
$$= 26000 \text{ BAUD}$$

In practice, if you set the baud rate to 115200 the packets come through without any packet drops. If you set the baud rate to the next available lower rate of 19200, which is lower than the calculated



minimum, you get regular packet drops. The only way to determine a packet drop is by observing a timestamp in sequential packets. The interval should not change from packet to packet. If it does change then packets were dropped.

2.8.2 USB vs. UART

The 3DM-CV5-25 has a dual communication interface: USB or UART. There is an important difference between USB and UART communication with regards to data bandwidth. The USB "virtual COM port" that the 3DM-CV5-25 implements runs at USB "full-speed" setting of 12Mbs (megabits per second). However, USB is a polled master-slave system and so the slave (3DM-CV5-25) can only communicate when polled by the master. This results in inconsistent data streaming - that is, the data comes in spurts rather than at a constant rate and, although rare, sometimes data can be dropped if the host processor fails to poll the USB device in a timely manner.

With the UART the opposite is true. The 3DM-CV5-25 operates without UART handshaking which means it streams data out at a very consistent rate without stopping. Since the host processor has no handshake method of pausing the stream, it must instead make sure that it can process the incoming packet stream non-stop without dropping packets.

In practice, USB and UART communications behave similarly on a Windows based PC, however, UART is the preferred communications system if consistent, deterministic communications timing behavior is required. USB is preferred if you require more data than is possible over the UART and you can tolerate the possibility of variable latency in the data delivery and very occasional packet drops due to host system delays in servicing the USB port.



3. Command and Data Summary

Below is a summary of the commands and data available in the programming interface. Commands and data are denoted by two values. The first value denotes the "descriptor set" that the command or data belongs to (Base command, 3DM command, IMU data,) and the second value denotes the unique command or data "descriptor" in that set. The pair of values constitutes a "full descriptor".

3.1 Commands

3.1.1 Base Command Set (0x01)

Ping	(0x01, 0x01)
Set to Idle	(0x01, 0x02)
Get Device Information	(0x01, 0x03)
Get Device Descriptor Sets	(0x01, 0x04)
Device Built-In Test (BIT)	(0x01, 0x05)
Resume	(0x01, 0x06)
Get Extended Device Descriptor Sets	(0x01, 0x07)
GPS Time Update	(0x01, 0x72)
Device Reset	(0x01, 0x7E)

3.1.2 3DM Command Set (0x0C)

Poll IMU Data	(0x0C, 0x01)
Poll Estimation Filter Data	(0x0C, 0x03)
Get IMU Data Rate Base	(0x0C, 0x06)
Get Estimation Filter Data Rate Base	(0x0C, 0x0B)
IMU Message Format	(0x0C, 0x08)
Estimation Filter Message Format	(0x0C, 0x0A)
Enable/Disable Device Continuous Data Stream	(0x0C, 0x11)
Device Startup Settings	(0x0C, 0x30)
Accel Bias	(0x0C, 0x37)
Gyro Bias	(0x0C, 0x38)
Capture Gyro Bias	(0x0C, 0x39)
Magnetometer Hard Iron Offset	(0x0C, 0x3A)
Magnetometer Soft Iron Matrix	(0x0C, 0x3B)
Coning and Sculling Enable	(0x0C, 0x3E)
Change UART Baud rate	(0x0C, 0x40)
Advanced Low-Pass Filter Settings	(0x0C, 0x50)
Complementary Filter Settings	(0x0C, 0x51)
Device Status*	(0x0C, 0x64)



3.1.3 Estimation Filter Command Set (0x0D)

Reset Filter Set Initial Attitude	(0x0D, 0x01) (0x0D, 0x02)
Set Initial Heading	(0x0D, 0x03)
Set Initial Heading with Magnetometer	(0x0D, 0x04)
Sensor to Vehicle Frame Transformation	(0x0D, 0x11)
Estimation Control Flags	(0x0D, 0x14)
Heading Update Control	(0x0D, 0x18)
External Heading Update	(0x0D, 0x17)
External Heading Update with Timestamp	(0x0D, 0x1F)
Set Reference Position	(0x0D, 0x26)
Pitch-Roll Aiding Control	(0x0D, 0x4B)
Auto-Initialization Control	(0x0D, 0x19)
Magnetometer Noise Standard Deviation	(0x0D, 0x42)
Gravity Noise Standard Deviation	(0x0D, 0x28)
Accelerometer Noise Standard Deviation	(0x0D, 0x1A)
Gyroscope Noise Standard Deviation	(0x0D, 0x1B)
Gyroscope Bias Model Parameters	(0x0D, 0x1D)
Hard Iron Offset Process Noise	(0x0D, 0x2B)
Soft Iron Matrix Process Noise	(0x0D, 0x2C)
Zero Angular Rate Update Control	(0x0D, 0x20)
Tare Orientation	(0x0D, 0x21)
Commanded Zero Angular Rate Update	(0x0D, 0x23)
Declination Source	(0x0D, 0x43)
Inclination Source	(0x0D, 0x4C)
Magnetic Field Magnitude Source	(0x0D, 0x4D)
Gravity Magnitude Error Adaptive Measurement	(0x0D, 0x44)
Magnetometer Magnitude Error Adaptive Measurement	(0x0D, 0x45)
Magnetometer Dip Angle Error Adaptive Measurement	(0x0D, 0x46)
Magnetometer Capture Auto Calibration	(0x0D, 0x27)

3.1.4 System Command Set (0x7F)

Communication Mode* (0x7F, 0x10)

3.2 Data

3.2.1 IMU Data Set (0x80)

Scaled Accelerometer Vector	(0x80, 0x04)
Scaled Gyro Vector	(0x80, 0x05)



^{*}Advanced commands

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Scaled Magnetometer Vector	(0x80, 0x06)
Scaled Ambient Pressure	(0x80, 0x17)
Delta Theta Vector	(0x80, 0x07)
Delta Velocity Vector	(0x80, 0x08)
CF Orientation Matrix	(0x80, 0x09)
CF Quaternion	(0x80, 0x0A)
CF Euler Angles	(0x80, 0x0C)
CF Stabilized Mag Vector (North)	(0x80, 0x10)
CF Stabilized Accel Vector (Up)	(0x80, 0x11)
GPS Correlation Timestamp	(0x80, 0x12)

3.2.2 Estimation Filter Data Set (0x82)

Filter Status	(0x82, 0x10)
GPS Timestamp	(0x82, 0x11)
Orientation, Quaternion	(0x82, 0x03)
Attitude Uncertainty, Quaternion Elements	(0x82, 0x12)
Orientation, Euler Angles	(0x82, 0x05)
Attitude Uncertainty, Euler Angles	(0x82, 0x0A)
Orientation, Matrix	(0x82, 0x04)
Compensated Angular Rate	(0x82, 0x0E)
Gyro Bias	(0x82, 0x06)
Gyro Bias Uncertainty	(0x82, 0x0B)
Compensated Linear Acceleration	(0x82, 0x1C)
Linear Acceleration	(0x82, 0x0D)
Pressure Altitude	(0x82, 0x21)
Gravity Vector	(0x82, 0x13)
WGS84 Local Gravity Magnitude	(0x82, 0x0F)
Heading Update Source State	(0x82, 0x14)
Magnetic Model Solution	(0x82, 0x15)
Mag Auto Hard Iron Offset	(0x82, 0x25)
Mag Auto Hard Iron Offset Uncertainty	(0x82, 0x28)
Mag Auto Soft Iron Matrix	(0x82, 0x26)
Mag Auto Soft Iron Matrix Uncertainty	(0x82, 0x29)



4. Command Reference

4.1 Base Commands

The Base command set is common to many LORD Sensing devices. With the Base command set it is possible to identify many properties and do basic functions on a device even if you do not recognize its specialized functionality or data. The commands work the same way on all devices that implement this set.

4.1.1 Ping (0x01, 0x01)										
Decembles	Send '	Send "Ping" command Device responds with ACK if present.								
Description	Device									
Field Format	Field Le	ength	Field Desci	riptor	Field Data					
Command	0x02		0x01		N/A					
Reply: ACK/ NACK	0x04 0xF1			U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)						
		MIP Pac	ket Hea	der	Command/Reply Fields Checksur				ksum	
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command: Ping	0x75	0x65	0x01	0x02	0x02	0x01		0xE0	0xC6	
Reply: ACK/NACK	0x75	0x65	0x01	0x04	0x04	0xF1	Command echo: 0x01 Error code: 0x00	0xD5	0x6A	
Copy-Paste version of the command: "7565 0102 0201 E0C6"										



4.1.2 Set To Idle (0x01, 0x02)											
	Place	Place device into idle mode									
Description	mode. sleepii	Command has no parameters. Device responds with ACK if successfully placed in idle mode. This command will suspend streaming (if enabled) or wake the device from sleep (if sleeping) to allow it to respond to status and setup commands. You may restore the device mode by issuing the Resume command.									
Field Format	Field Length			Fie De:	ld scriptor	Field Data					
Command	0x02			0x02 N/A							
Reply : ACK/ NACK	0x04			0xF	- 1	U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)					
		MIP Pac	cket H	leac	der	Command/Reply Fields Checksu				ksum	
Example	Sync1	Sync2	Des Se	-	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command: Set to Idle	0x75	0x65	0x0)1	0x02	0x02	0x02		0xE1	0xC7	
Reply: ACK/NACK	0x75	0x65	0x0)1	0x04	0x04	0xF1	Command echo: 0x02 Error code: 0x00	0xD6	0x6C	
Copy-Paste version of the command: "7565 0102 0202 E1C7"											



4.1.3 Get Device Information (0x01, 0x03)												
Description	Get th	Get the device ID strings and firmware version.										
Field Format	Field L	ength	Field Descrip	ield Field Data								
Command	0x02		0x03		N/A	\						
Reply Field 1: ACK/ NACK	0x04		0xF1				ne comma ode (0: AC	nd byte K, non-zero:	NACK)			
					Bina Offs	·	Descript	ion	Data Type	Uni	its	
					0		Firmware	eversion	U16	N/A	١	
Reply Field 2:			0x81		2		Model Name		String(16)	N/A	١	
Array of Descriptors	0x54				0x81		18	Model Nu		umber	String(16)	N/A
					34		Serial Number		String(16)	N/A	N/A	
					50		Reserved		String (16)	N/A	N/A	
					66		Options		String (16)	N/A	١	
		MIP Pa	icket Header				Comma	nd/Reply Fie	lds	Chec	ksum	
Example	Sync1	Sync2	Desc. Set	Payl Len		Field Length	Field Desc.	Field	l Data	MSB	LSB	
Command: Get Device Info	0x75	0x65	0x01	0x	02	0x02	0x03			0xE2	0xC8	
Reply Field 1: ACK/NACK	0x75	0x65	0x01	0x	58	0x04	0xF1	0xF1 Command echo: 0x03 Error code: 0x00				
Reply Field 2: Device Info Field						0x54	0x81	" 3D " 62	" 6232-4270" " 6232-00122"		0x##	
Copy-Paste version	on of the	comma	and: "756	5 0102	2 020	3 E2C8"						



4.1.4 Get Device Descriptor Sets (0x01, 0x04)											
	Ge	et the se	t of desc	riptors that	this dev	ice suppo	orts				
Description	of	Reply has two fields: "ACK/NACK" and "Descriptors". The "Descriptors" field is an array of 16 bit values. The MSB specifies the descriptor set and the LSB specifies the descriptor.									
Field Format	Fie	ld Lengt	h	Field Descripto	or	Field Da	ata				
Command	0x0)2		0x04		N/A					
Reply Field 1: ACK/ NACK	0x0)4		0xF1				command byte (0: ACK, non-zero: N	ACK)	ζ)	
					Binary Offset			Description	Data Typ	ре	
Reply Field 2:				0x82		0		MSB: Descriptor Set	- U16		
Array of	<(2	x n) + 2	>					LSB: Descriptor	010		
Descriptors						2 -		MSB: Descriptor Set	- U16		
								LSB: Descriptor			
								etc.			
Example		MIP Pa	cket Hea			Com	mand/l	Reply Fields	Chec	ksum	
Lxample	Sync1	Sync2	Desc. Set	Payload Length	Field	Length	Field Desc	l Field Data	MSB	LSB	
Command: Get Device Info	0x75	0x65	0x01	0x02	0	0x02		ı	0xE3	0xC9	
Reply Field 1: ACK/NACK	0x75	0x65	0x01	0x04	0	x04	0xF1	Command echo: 0x0 Error code: 0x00	01		
Reply Field 2:								0x0101 0x0102 0x0103			
Array of Descriptors	of				<(2 x	n) + 2>	0x82	0x0C01 0x0C02	0x##	0x##	
								nth descriptor:			
Copy-Paste version of the command: "7565 0102 0204 E3C9"											



4.1.5 Device Built-In Test (0x01, 0x05)

Run the device Built-In Test (BIT). The Built-In Test command always returns a 32 bit value. A value of 0 means that all tests passed. A non-zero value indicates that not all tests passed. The failure flags are device dependent. The flags for the 3DM-CV5-25 are defined below.

3DM-CV5-25 BIT Error Flags:

Description

Byte	Byte 1 (LSB)	Byte 2	Byte 4 (MSB)
Device	Processor Board	Sensor Board	Kalman Filter
Bit 1 (LSB)	WDT Reset (Latching, Reset after first commanded BIT)	IMU Communication Fault	Solution Fault
Bit 2	Reserved	Magnetometer Fault (if applicable)	Reserved
Bit 3	Reserved	Pressure Sensor Fault (if applicable)	Reserved
Bit 4	Reserved	Reserved	Reserved
Bit 5	Reserved	Reserved	Reserved
Bit 6	Reserved	Reserved	Reserved
Bit 7	Reserved	Reserved	Reserved
Bit 8 (MSB)	Reserved	Reserved	Reserved

Field Format	Field Length		Field Length Field Descriptor			Field Data					
Command	0x02		0x05		N/A						
Reply Field 1: ACK/ NACK	0x04		0xF1	U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)							
Reply Field 2: Array of BIT Errors	0x06		0x83		U32 - BIT Error Flags						
		MIP Pac	ket Head	der	Command/Reply Fields Checksun				ksum		
Example	Sync1	Sync2	Desc. Set	Payload Length		Field Length	Field Desc.	Field Data	MSB	LSB	
Command	0x75	0x65	0x01	0x02		0x02	0x05	N/A	0xE4	0xCA	



Built-In Test

Reply Field 1: ACK/NACK	0x75	0x65	0x01	0x0A	0x04	0xF1	Echo cmd: 0x05 Error code: 0x00		
Reply Field 2: BIT Error Flags					0x06	0x83	BIT Error Flags: 0x00000000	0x68	0x7D
Copy-Paste version of the command: "7565 0102 0205 E4CA"									



4.1.6 Resume (0x01, 0x06)											
	Place	device b	ack i	nto 1	the mode it	was in bef	ore issui	ng the Set To Idle com	nmand.		
Description		nmand ha						levice is placed in defa h ACK if stream succe			
Field Format	Field Length Field Descriptor					Field Data					
Command	0x02 0x0			06	N/A	N/A					
Reply: ACK/ NACK	0x04			0xI	F1	U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)					
		MIP Pad	cket l	Hea	der	Command/Reply Fields Checksum				ksum	
Example	Sync1	Sync2	Des Se		Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command: Resume	0x75	0x65	0x0	01	0x02	0x02	0x06		0xE5	0xCB	
Reply: ACK/NACK	0x75	0x65	0x0	01	0x04	0x04	0xF1	Command echo: 0x01 Error code: 0x00	0xDA	0x74	
Copy-Paste version of the command: "7565 0102 0206 E5CB"											



4.1.7 Get Extended Device Descriptor Sets (0x01, 0x07)											
					descriptors Device Des				ipports (descriptors in	addition	to the
Description		it values						•	The "Descriptors" fiel and the LSB specifies		array
Notes	MIP protocol. Extended descriptors						mand is present on all devices supporting the are only supported on some devices. You may check g for the 0x0107 descriptor in the list returned by the id.				
Field Format	Field Length Field Descri				eld escriptor		Field	Data			
Command	0x02		0x0	0x07 N/A							
Reply Field 1: ACK/ NACK	0x04			0xF1			U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)				
							Binary Offset		Description	Data Ty	/pe
Reply Field 2: Array of		umber of		0x86			0		MSB: Descriptor Set LSB: Descriptor	U16	
Descriptors	descrip	tors> + 2	2				1		MSB: Descriptor Set LSB: Descriptor	U16	
									etc.		
		MIP Pac	ket F	Head	der		Command/Reply Fields			Chec	ksum
Example	Sync1	Sync2	Des Se		Payload Length	ı	Field ength	Field Desc.	Field Data	MSB	LSB
Command: Get Device Info	0x75	0x65	0x(01	0x02	(0x02	0x04		0xE6	0xCC
Reply Field 1: ACK/NACK	0x75	0x65	0x(01	0x04	(0x04	0xF1	Command echo: 0x07 Error code: 0x00		
									0x0D27 0x0D28 		
Reply Field 2: Array of Descriptors						•	:n*2>	0x86	0x822B 0x822C first extended descriptor 	0x##	0x##



							nth extended descriptor		
Copy-Paste version of the command: "7565 0102 0207 E6CC"									



4.1.8 GPS Time Update (0x01, 0x72)

This message updates the internal GPS Time as reported in the Filter Timestamp.

This command enables synchronization of IMU/AHRS Timestamps with an external GPS receiver. When combined with a PPS input applied to pin 7 of the I/O connector, the GPS Correlation Timestamp in the inertial data output is synchronized with the external GPS clock. It is recommended that this update command be sent once per second. See the GPS Correlation Timestamp command for more information.

Description

Possible function selector values:

0x01 - Apply new settings

0x02 - Read back current settings

0x06 - Apply new settings with no ACK/NACK reply

Possible field selector values:

0x01 - GPS Week Number

0x02 - GPS Seconds

0x65 0x01 0x04

0x75

Field Format	Field Le	Field Length		riptor	Field Data					
Command	0x08		0x72		U8 - Function Selector U8 - GPS Time Field Selector U32 - New Time Value					
Reply: ACK/NACK	0x04		0xF1		U8 - echo the command descriptor U8 - error code (0: ACK, non-zero: NACK)					
Reply Field 2 (function = 2, selector = 1)	0x06		0x84		U32 - Current GPS Week Value					
Reply Field 2 (function = 2, selector = 2)	0x06		0x85		U32 - Curi	rent GPS	Seconds Value			
		MIP Pac	ket Hea	der	С	command	d/Reply Fields	Chec	ksum	
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command: GPS Time Update	0x75	0x65	0x01	0x08	0x08	0x72	Fctn (Apply): 0x01 Field (Week): 0x00 Val: 0x00000698	0xFD	0x32	

0x04

0xF1



0x4C

Cmd echo: 0x72

Error code: 0x00

Reply:

ACK/NACK

Copy-Paste version of the command: "7565 0108 0872 0101 0000 0698 FD32"



4.1.9 Device Reset (0x01, 0x7E)												
Decembles	Reset	s the dev	ice.									
Description	Device	Device responds with ACK if it recognizes the command and then immediately resets.										
Field Format	Field Length Field Descriptor			Field Data								
Command	0x02	0x7E			N/A							
Reply Field 1: ACK/ NACK	0x04 0xF1				U8 - Echo the command byte U8 - Error code (0: ACK, non-zero: NACK)							
		MIP Pac	ket Hea	der	Command/Reply Fields Checksum							
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB			
Command: Ping	0x75	0x65	0x01	0x02	0x02	0x7E		0x5D	0x43			
Reply Field 1: ACK/NACK	0x75	0x65	0x01	0x04	0x04	0xF1	Command echo: 0x7E Error code: 0x00	0x52	0x64			
Copy-Paste version of the command: "7565 0102 027E 5D43"												



4.2 3DM Commands

The 3DM command set is common to the LORD Sensing Inertial sensors that support the MIP packet protocol. Because of the unified set of commands, it is easy to migrate code from one inertial sensor to another.

4.2.1 Poll IMU Data (0x0C, 0x01)												
	Poll th	e device	for an II	MU messaç	ge with the	specified	d format					
Description	will madescrip stored and the tains a packet	This function polls for an IMU message using the provided format. The resulting message will maintain the order of descriptors sent in the command and any unrecognized descriptors are ignored. If the format is not provided, the device will attempt to use the stored format (set with the Set IMU Message Format command.) If no format is provided and there is no stored format, the device will respond with a NACK. The reply packet contains an ACK/NACK field. The polled data packet is sent separately as an IMU Data packet. Possible Option Selector Values:										
	Possib	•										
		0x00 - Normal ACK/NACK Reply. 0x01 - Suppress the ACK/NACK reply.										
Field Format	Field Length Field Descriptor			Field Dat	а							
Command	4 + 3*N 0x01				ber of De	or escriptors (N) r, U16 Reserved)						
Reply: ACK/ NACK	0x04		0xF1		U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)							
		MIP Pac	ket Hea	der	С	command	I/Reply Fields	Chec	ksum			
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB			
Command: Poll IMU data (use stored format)	0x75	0x65	0x0C	0x04	0x04	0x01	Option: 0x00 Desc count: 0x00	0xEF	0xDA			
Command: Poll IMU data (use specified format)	0x75	0x65	0x0C	0x0A	0x0A	0x01	Option: 0x00 Desc count: 0x02 1st Descriptor: 0x04 Reserved: 0x0000 2nd Descriptor: 0x05 Reserved: 0x0000	0x06	0x27			



Description

Reply: ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Command echo: 0x01 Error code: 0x00	0xE0	0xAC	
--------------------	------	------	------	------	------	------	--	------	------	--

Copy-Paste versions of the commands: Stored format: "7565 0C04 0401 0000 EFDA"

Specified format: "7565 0C0A 0A01 0002 0400 0005 0000 0627"

4.2.2 Poll Estimation Filter Data (0x0C, 0x03)

This function polls for an Estimation Filter message using the provided formation	at. The res-
ulting message will maintain the order of descriptors sent in the command ar	nd any unre-
cognized descriptors are ignored. If the format is not provided, the device wil	I attempt to

Poll the device for an Estimation Filter message with the specified format

use the stored format (set with the Set Estimation Filter Message Format command.) If no format is provided and there is no stored format, the device will respond with a NACK. The reply packet contains an ACK/NACK field. The polled data packet is sent separately as

an Estimation Filter Data packet.

Possible Option Selector Values:

0x01 - Suppress the ACK/NACK reply.

0x00 - Normal ACK/NACK Reply.

Field Format	Field Length	Field Descriptor	Field Data
Command	4 + 3*N	0x03	U8 - Option Selector U8 - Number of Descriptors (N) N*(U8 - Descriptor, U16 Reserved)
Reply: ACK/ NACK	0x04	0xF1	U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)

Example		MIP Pa	cket He	eader	С	ommand	Checksum		
	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command: Poll IMU data (use stored format)	0x75	0x65	0x0C	0x04	0x04	0x03	Option: 0x00 Desc count: 0x00	0xF1	0xE0
Command: Poll IMU data (use specified format)	0x75	0x65	0x0C	0x0A	0x0A	0x03	Option: 0x00 Desc count: 0x02 1st Descriptor: 0x01 Reserved: 0x0000 2nd Descriptor: 0x02 Reserved: 0x0000	0x02	0x1E



Reply: ACK/NACK (Data packet is sent separately if ACK)	0x75 0x65	0x0C	0x04	0x04	0xF1	Command echo: 0x03 Error code: 0x00	0xE2	0xB0	
---	-----------	------	------	------	------	--	------	------	--

Copy-Paste versions of the commands: Stored format: "7565 0C04 0403 0000 F1E0"

Specified format: "7565 0C0A 0A03 0002 0100 0002 0000 021E"

4.2.3 Get IMU Data Base Rate (0x0C, 0x06)												
Description				e IMU data for data ra		ions. See	e the IMU Message For	rmat con	n -			
Field Format	Field Le	ength	Field Desc	eriptor	Field Dat	a						
Command	0x02		0x06		None							
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)							
Reply Field 2: IMU Base Rate	0x04		0x83		U16 - IMI	J data ba	se rate (Hz)					
	N	MIP Pack	et Head	der	Command/Reply Fields Checks							
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB			
Command: Get IMU Base Rate	0x75	0x65	0x0C	0x02	0x02	0x06		0xF0	0xF7			
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x08	0x04	0xF1	Command echo: 0x06 Error code: 0x00					
Reply Field 2: IMU Base Rate		0x04 0x83 Base rate (Hz): 0xD4 0x6B										
Copy-Paste version of the command: "7565 0C02 0206 F0F7"												



4.2.4 Get Estimation Filter Data Base Rate (0x0C, 0x0B)													
	Get the	e base ra	te for th	e Estimatio	on Filter dat	ta in Hz.							
Description		s the val t comma		l for data ra	te calculati	ons. See	the Estimation Filter N	Message	€				
Field Format	Field Le	ength	Field Desc	criptor	Field Data	а							
Command	0x02		0x0B	}	None								
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - Echo the command byte U8 - Error code (0: ACK, non-zero: NACK)								
Reply Field 2: IMU Base Rate	0x04		0x8A		U16 - Estimation Filter data base rate (Hz)								
		MIP Pac	ket Hea	Header Command/Reply Fields					ksum				
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB				
Command: Get IMU Base Rate	0x75	0x65	0x0C	0x02	0x02	0x0B		0xF5	0xFC				
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x08	0x04	0xF1	Command echo: 0x0B Error code: 0x00						
Reply Field 2: Estimation Filter Base Rate					0x04								
Copy-Paste version	on of the	the command: "7565 0C02 020B F5FC"											



4.2.5 IMU Message Format (0x0C, 0x08)

Set, read, or save the format of the IMU message packet. This command sets the format for the IMU data packet when in standard mode. The resulting data messages will maintain the order of descriptors sent in the command. The command has a function selector and a descriptor array as parameters.

Possible Function Selector Values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Description

The rate decimation field is calculated as follows for IMU messages:

Rate Decimation = IMU Base Rate / Desired Data Rate

You should always retrieve the Base Rate from the Get IMU Data Base Rate command for computing the desired rate decimation. Base rates vary from device to device. The IMU base rate for the 3DM-CV5 is 500.

The device checks that all descriptors are valid prior to executing this command. If any of the descriptors are invalid for the IMU descriptor set, a NACK will be returned and the message format will be unchanged. The descriptor array only needs to be provided if the function selector is = 1 (Use new settings). For all other functions it may be empty (Number of Descriptors = 0).

Figure 1 -

Field Format	Field L	ength.	Fiel Des	ld scriptor	Field Da	ta				
Command	4 + 3*1	N	0x0	8		nber of I	elector Descriptors (N) tor, U16 - Rate Decimation)			
Reply Field 1: ACK/ NACK	0x04		0xF	1	U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)					
Reply Field 2 : Function = 2	3 + 3*1	N	0x8	0			Descriptors (N) tor, U16 - Rate Decimation)			
		MIP Pa	cket He	eader		Comm	nand/Reply Fields	Chec	ksum	
Example	Sync1 Sync2 1		Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command: IMU Message	0x75	0x65	0x0C	0x0A	0x0A	0x08	Function: 0x01 Desc count: 0x02	0x22	0xA0	



Format (use new settings)							1st Descriptor: 0x04 Rate Dec: 0x000A 2nd Descriptor: 0x05 Rate Dec: 0x000A		
Reply Field : ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Echo cmd: 0x01 Error code: 0x00	0xE7	0xBA
Command: IMU Message Format (read back cur- rent settings)	0x75	0x65	0x0C	0x04	0x04	0x08	Function: 0x02 Desc count: 0x00	0xF8	0xF3
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x0D	0x04	0xF1	Echo cmd: 0x08 Error code: 0x00		
Reply Field 2 : Current IMU Message Format					0x09	0x80	Desc count: 0x02 1st Descriptor: 0x03 Rate Dec: 0x000A 2nd Descriptor: 0x04 Rate Dec: 0x000A	0x98	0x0F

Copy-Paste version of the commands: Use New Settings:"7565 0C0A 0A08 0102 0400 0A05 000A 22A0" Read Current Settings: "7565 0C04 0408 0200 F8F3"



4.2.6 Estimation Filter Message Format (0x0C, 0x0A)

Set, read, or save the format of the Estimation Filter message packet. This function sets the format for the Estimation Filter data packet when in standard mode. The resulting message will maintain the order of descriptors sent in the command. The command has a function selector and a descriptor array as parameters.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Description

The rate decimation field is calculated as follows for Estimation Filter messages:

Rate Decimation = EF Base Rate / Desired Data Rate

You should always retrieve the Base Rate from the Get Estimation Filter Data Base Rate command for computing the desired rate decimation. Base rates vary from device to device. The EF base rate for the 3DM-CV5 is 500.

The device checks that all descriptors are valid prior to executing this command. If any of the descriptors are invalid for the Estimation Filter data descriptor set, a NACK will be returned and the message format will be unchanged. The descriptor array only needs to be provided if the function selector is = 1 (Use new settings). For all other functions it may be empty (Number of Descriptors = 0).

Field Format	Field	Length	1 '-	ield escriptor	Field Data					
Command	4 + 3*	N	0)	«0А	U8		er of D	ector escriptors (N) r, U16 - Rate Decimation)		
Reply Field 1: ACK/ NACK	0x04		0)	κF1	I			mand descriptor ACK, non-zero: NACK)		
Reply Field 2: Function = 2	3 + 3*	N	0;	(82				escriptors (N) r, U16 - Rate Decimation)		
		MIP	Packet	Header			Comm	nand/Reply Fields	Chec	ksum
Examples	Sync1	Sync2	Desc. Set	Payload Leng	gth	Field Length	Field Desc.	Field Data	MSB	LSB
Command:	0x75	0x65	0x0C	0x0A		0x0A	0x0A	Function: 0x01	0x0C	0x6A



Estimation Filter Message Format (use new settings)							Desc count: 0x02 1st Descriptor: 0x01 Data Rate: 0x0001 2nd Descriptor: 0x02 Data Rate: 0x0001		
Reply Field : ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Echo cmd: 0x0A Error code: 0x00	0xE9	0xBE
Command: Estimation Filter Message Format (read back current settings)	0x75	0x65	0x0C	0x04	0x04	0x0A	Function: 0x02 Desc count: 0x00	0xFA	0xF9
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x0D	0x04	0xF1	Echo cmd: 0x0A Error code: 0x00		
Reply Field 2 : Current Message Format					0x09	0x82	Desc count: 0x02 1st Descriptor: 0x01 Data Rate: 0x0001 2nd Descriptor: 0x02 Data Rate: 0x0001	0x84	0xED

Copy-Paste version of the commands: Use New Settings: "7565 0C0A 0A09 0102 0300 0405 0004 1685"

Read Current Settings: "7565 0C04 0409 0200 F9F6"



Description

4.2.7 Enable/Disable Continuous Data Stream (0x0C, 0x11)

Control the streaming of IMU and Estimation Filter data. If disabled, the data from the selected device is not continuously transmitted. Upon enabling, the most current data will be transmitted (i.e. no stale data is transmitted.) The default for the device is all streams enabled. For all functions except 0x01 (use new setting), the new enable flag value is ignored.

Possible function selector values:

0x01 - Apply new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Load factory default settings

The device selector can be:

0x01 - IMU

0x03 - Estimation Filter

The enable flag can be either:

0x00 - Disable the selected stream

0x01 - Enable the selected stream (default)

Field Format	Field Le	ength	Field Desc	criptor	Field Data						
Command	0x05		0x11		U8 - Fund U8 - Devi U8 - New	ce Selec	tor				
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)						
Reply Field 2: (function = 2)	0x04		0x85		U8 - Devi U8 - Curr		tor ce Enable Flag				
		MIP Pacl	ket Hea	der	С	command	I/Reply Fields	Chec	ksum		
Examples	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command: IMU Stream ON	0x75 0x65 (0x0C	0x05	0x05 0x11		Function (Apply): 0x01 Device (IMU): 0x01 Stream (ON): 0x01	0x04	0x1A		
Command: IMU Stream	0x75	0x75 0x65 0		0x05	0x05	0x11	Function (Apply): 0x01 Device (IMU): 0x01	0x03	0x19		



OFF							Stream (OFF): 0x00		
Reply: ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Echo cmd: 0x11 Error code: 0x00	0xF0	0xCC
Copy-Paste version	on of the	1st comi	mand: "	7565 0C05 (0511 0101	0104 1A	"		

4.2.8 Dev	4.2.8 Device Startup Settings (0x0C, 0x30)												
	Read,	Save, Lo	ad, or F	Reset to De	fault the va	lues for a	ıll device settings.						
	Possib	ole functio	on selec	ctor values:									
Description				urrent settir	_	up settin	gs**						
				aved startup o factory de	•	ngs							
Notes		When a save current settings command is issued a brief data disturbance may occur as settings are written to non-volatile memory.											
Field Format	Field Le	ength	Field Desc	criptor	Field Data	9							
Command	0x03		0x30		U8 - Func	tion selec	etor						
Reply: ACK/ NACK	0x04		0xF1				mand byte ACK, non-zero: NACk	()					
		MIP Pac	ket Hea	der	С	ommand	/Reply Fields	Chec	ksum				
Examples	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB				
Command: Save All	0x75	0x65	0x0C	0x03	0x03	0x30	Fctn (Save): 0x03	0x1F	0x45				
Reply: ACK/NACK	0x75	75 0x65 0x0C 0x04 0x04 0xF1 Echo cmd: 0x30 Error code: 0x00 0x0F 0x0A											
Copy-Paste version	on of the	version of the command: "7565 0C03 0330 031F 45"											

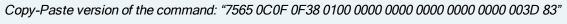


4.2.9 Accel Bias (0x0C, 0x37) Advanced Set the value, or read the current value of the IMU7 Accelerometer Bias Vector. For all functions except 0x01 and 0x06 (apply new settings), the new vector value is ignored. The bias value is subtracted from the scaled accelerometer value prior to output. Possible function selector values: 0x01 - Apply new settings Description 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Load factory default settings 0x06 - Apply new settings with no ACK/NACK reply Field **Field Format** Field Length Field Data Descriptor U8 - Function selector float - X Accel Bias Value Command 0x0F0x37 float - Y Accel Bias Value float - Z Accel Bias Value Reply Field 1: U8 - echo the command byte 0x04 0xF1 ACK/ NACK U8 - error code (0: ACK, non-zero: NACK) float - Current X Accel Bias Value Reply Field 2: 0x0E 0x9A float - Current Y Accel Bias Value Function = 2float - Current Z Accel Bias Value MIP Packet Header Command/Reply Fields Checksum **Examples** Desc. Field Field Payload Field Data MSB LSB Sync1 Sync2 Set Length Length Desc. Fctn (Apply): 0x01 Command: Field (Bias): 0x00000000 0x0C 0x75 0x65 0x0F 0x0F 0x37 0x3C 0x75 0x00000000 Accel Bias 0x00000000 Reply Field: Echo cmd: 0x37 0x75 0x65 0x0C 0x04 0x04 0xF1 0x16 0x18 Error code: 0x00 ACK/NACK

Copy-Paste version of the command: "7565 0C0F 0F37 0100 0000 0000 0000 0000 0000 003C 75"



4.2.10 Gy	yro Bia:	s (0x00	C, 0x3	8) Aa	lvanced					
Description	except value i	t 0x01 ar s subtracti 0x01 - 0x02 - 0x03 - 0x04 - 0x05 -	on selection Apply record Read by Save control Load fa		settings) ed Gyro va : s t settings ngs as sta p settings ult setting	, the new alue prior artup set s	tings			
Field Format	Field Le	reld Length Field Data Field Data								
Command	0x0F		0x38	1	U8 - Function selector float - X Gyro Bias Value float - Y Gyro Bias Value float - Z Gyro Bias Value					
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)					
Reply Field 2: Function = 2	0x0E		0x9E	3	float - C	urrent Y	Gyro Bias Value Gyro Bias Value Gyro Bias Value			
	N	MIP Pacl	ket Hea	der		Comma	nd/Reply Fields	Chec	ksum	
Examples	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command: Gyro Bias	0x75	75 0x65 0x0C 0x0F 0x0F 0x38 Fctn (Apply): 0x01 Field (Bias): 0x00000000 0x000000000 0x000000000							0x83	
Reply Field : ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Echo cmd: 0x38 Error code: 0x00	0x17	0x1A	





4.2.11	Ca	aptu	re Gyr	o Bia	as ((0x0C, 0	x3!	9)					
Description		of its Bia ve	milliseco gyro bia as vector ector, use ossible sa To	onds. s erro r. The the C amplia tal sa	The or. The bias Gyro ng ti ampl	resulting on the resulting of the restimat	data ed no ma ma	a will be gyro bia t saveo nd. iits of m	e used to as error w I as a sta	nple its sensors for the specinitialize its orientation, and will be automatically written rup value. If you wish to saids.	to estim to the Gy	nate	
Notes			ote: The Ceration.	BDM-	CV5	5-25 must	be s	stationa	ary during	the execution of the Captu	re Gyro	Bias	
Field Format		Fie	ld Length	d Length Field Data Field Data									
Command		0x0)4		0x	39		U16 - Sampling Time (milliseconds)					
Reply Field 1: ACK/ NACK		0x0)4		0x	F1				command byte (0: ACK, non-zero: NACK)	ı		
Reply Field 2: Function = 2		0x0)E		0x	9B		float -	Current \	X Gyro Bias Value Y Gyro Bias Value Z Gyro Bias Value			
			MIP Pac	ket H	ead	er			Comma	and/Reply Fields	Checl	ksum	
Examples	Sy	rnc1	Sync2	Desi Se		Payload Length		Field ength	Field Desc.	Field Data	MSB	LSB	
Command: Capture Gyro Bias	03	c 75	0x65	0x0	С	0x04	(0x04	0x39	Sampling Time: 0x2710	0x5E	0xE0	
Reply Field 1: ACK/NACK	0>	0x75 0x65 0x0C 0x04						0x04	0xF1	Echo cmd: 0x39 Error code: 0x00			
Reply Field 2: Bias Vector							(0x0E	0x9B	Field (Bias): 0x00000000 0x00000000 0x00000000	0xCF	0x19	
Copy-Paste v	ersi	on of	the com	mana	1: "7	7565 0C04	043	39 2710) 5EE0"				



4.2.12 Magnetometer Hard Iron Offset (0x0C, 0x3A)

This command will read or write values to the magnetometer Hard Iron Offset Vector.

For all functions except 0x01 and 0x06 (apply new settings), the new vector value is ignored. The offset value is subtracted from the scaled Mag value prior to output.

The values for this offset are determined empirically by external software algorithms based on calibration data taken after the device is installed in its application. These values can be obtained and set by using the LORD "MIP Iron Calibration" application. Alternatively, the auto-mag calibration feature may be used to capture these values in-run. The offset is applied to the scaled magnetometer vector prior to output.

Description

Possible function selector values:

0x01 - Apply new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Load factory default settings

0x06 - Apply new settings with no ACK/NACK reply

Default values:

Hard Iron Offset: [0,0,0]

Field Format	Field Le	ength	Field Desc	l criptor	Field Da	Field Data					
Command	0x0F		0x3A			Hard Iro	on Offset on Offset				
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)						
Reply Field 2: Function = 2	0x0E		0x9C	;	float - C	urrent Y	Hard Iron Offset Hard Iron Offset Hard Iron Offset				
	N	MIP Pack	ket Hea	der	Command/Reply Fields			Chec	ksum		
Examples	Sync1	Desc		Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command: Hard Iron Offset	0x75	0x65	0x0C	0x0F	0x0F	0x3A	Fctn (Apply): 0x01 Offset Vector: 0x00000000 0x000000000	0x3F	0x9F		



Reply Field : ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Echo cmd: 0x3A Error code: 0x00	0x19	0x1E
Copy-Paste version	on of the	comman	nd: "756:	5 0C0F 0F3	3A 0100 0	000 0000	0 0000 0000 0000 003F 9i	F"	



4.2.13 Magnetometer Soft Iron Matrix (0x0C, 0x3B)

This command will read or write values to the magnetometer Soft Iron Compensation Matrix.

The values for this matrix are determined empirically by external software algorithms based on calibration data taken after the device is installed in its application. These values can be obtained and set by using the LORD "MIP Iron Calibration" application. Alternatively, the auto-mag calibration feature may be used to capture these values in-run. The matrix is applied to the scaled magnetometer vector prior to output

Description

Possible function selector values:

0x01 - Apply new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Load factory default settings

0x06 - Apply new settings with no ACK/NACK reply

Default values:

Soft Iron Compensation Matrix: (identity matrix; row order): [1,0,0][0,1,0][0,0,1]

Field Format	Field Le	ength	Fiela Desc	ı criptor	Field D	ata					
Command	0x27		$0x3B & U8 - Function selector \\ float - m_{1,1} float - m_{1,2} float - m_{1,3} \\ float - m_{2,1} float - m_{2,2} float - m_{2,3} \\ float - m_{3,1} float - m_{3,2} float - m_{3,3} \\ \\$								
Reply Field 1: ACK/ NACK	0x04		0xF1			U8 - echo the command descriptor U8 - error code (0: ACK, non-zero: NACK)					
Reply Field 2: Function = 2	0x26		0x9E)	float - m	າ _{2,1} float	- $m_{1,2}$ float - $m_{1,3}$ - $m_{2,2}$ float - $m_{2,3}$ - $m_{3,2}$ float - $m_{3,3}$				
	N	MIP Pack	et Hea	der		Comma	nd/Reply Fields				
Examples	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command: Soft Iron Matrix	0x75	0x65	0x0C	0x27	0x27	0x3B	Fctn (Apply): 0x01 Comp Matrix: 0x3F800000 0x00000000 0x00000000 0x000000000	0xAD	0x59		



							0x3F800000 0x00000000 0x00000000 0x00000000 0x3F800000		
Reply Field : ACK/NACK	0x75	0x65	0x0C	0x12	0x04	0xF1	Echo cmd: 0x3B Error code: 0x00	0x1A	0x20



A.2.14 Coning and Sculling Enable (0x0C, 0x3E) Set, read, or save the Coning and Sculling Compensation Enable. This function sets the Coning and Sculling Compensation Enable. For all functions except 0x01 (use new setting), the new parameter values are ignored. Possible function selector values: 0x01 - Apply new settings 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Load factory default settings The enable flag can be either: 0x00 - Disable the Coning and Sculling compensation 0x01 - Enable the Coning and Sculling compensation (default)

Field Format	Field Le	Field Length									
Command	0x10		0x3E	0x3E U8 - Function selector U8 - New Coning and Sculling enable setting							
Reply Field 1: ACK/ NACK	0x04		0xF1				nand descriptor ACK, non-zero: NACK)				
Reply Field 2: Function = 2	0x03		0x9E		U8 - Curre	nt Conin	g and Sculling enable set	ting			
	ı	MIP Pac	ket Hea	ıder		Commar	nd/Reply Fields	Chec	ksum		
Examples	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command: Enable Settings	0x75	0x65	0x0C	0x04	0x04	0x3E	Fctn (Apply): 0x01 Enable: 0x01	0x2E	0x94		
Reply Field : ACK/NACK	0x75	0x65	0x0C	0x04	0x04	0xF1	Echo cmd: 0x38 Error code: 0x00	0x1D	0x26		

Copy-Paste version of the command: "7565 0C04 043E 0101 2E94"



4.2.15 U	ART B	aud Ra	ite (0x	0C, 0x4	0)							
	1	-					ommunication channel (UA w baud rate value is ignored	•	or all			
Description		Possible function selector values: 0x01 - Apply new settings 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings Supported baud rates are: 9600, 19200, 115200 (default), 230400, 460800, 921600										
Notes	secor	The ACK/NACK packet is sent at the current baud rate and then there is a 0.25 second delay before the device will respond to commands at the new BAUD rate.										
Field Format	Field L	ength	Fiel Des	ld scriptor	Field L	Data						
Command	0x07		0x4	0		unction New ba	selector ud rate					
Reply Field 1: ACK/ NACK	0x04		0xF	1	1		command descriptor e (0: ACK, non-zero: NACK	<u>.</u>)				
Reply Field 2: Function = 2	0x06		0x8	7	U32 -	Current	baud rate					
	N	MIP Pac	ket Hea	ıder		Comm	and/Reply Fields	Chec	ksum			
Examples	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB			
Command: Set Baud Rate	0x75	0x65	0x0C	0x07	0x07	0x40	Fctn (USE): 0x01 Baud (115200): 0x0001C200	0xF8	0xDA			
Reply Field : ACK/NACK												
Copy-Paste version	Copy-Paste version of the command: "7565 0C07 0740 0100 01C2 00F8 DA"											



4.2.16 Advanced Low-Pass Filter Settings (0x0C, 0x50) Advanced configuration for low-pass filter settings. The scaled data quantities are by default filtered through a single-pole IIR low-pass filter which is configured with a -3dB cutoff frequency of half the reporting frequency (set by decimation factor in the IMU Message Format command) to prevent aliasing on a per data quantity basis. This advanced configuration command allows for the cutoff frequency to be configured independently of the data reporting frequency as well as allowing for a complete bypass of the digital low-pass filter. Possible function selector values: 0x01 - Apply new settings 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings Possible data descriptors: 0x04 - Scaled accel data 0x05 - Scaled gyro data **Description** 0x06 - Scaled mag data (if applicable) 0x17 - Scaled pressure data Possible filter enable values: 0x01 - Apply low-pass filter 0x00 - Do not apply low-pass filter Manual filter bandwidth configuration: 0x01 - Use user specified -3 dB cutoff frequency 0x00 - Automatically configure -3 dB cutoff frequency to half reporting rate -3 dB Cutoff Frequency: Cutoff Frequency value specified must be no greater than 250 Hz. **This value in a write command is ignored if Automatic Bandwidth is selected. Reserved Byte: This byte is reserved for internal use and should be left in the 0x00 state

Field Data

Field

Descriptor

Field Length



Field Format

0x09		0x50 U8			U8 - Function selector U8 - Data Descriptor U8 - Low-Pass Filter Enable/Disable U8 - Manual/Auto -3 dB Cutoff Frequency Configuration U163 dB Cutoff Frequency U8 - Reserved Byte					
0x04		0xF1					•			
0x08		0x8B		U8 U8 U1	U8 - Filter (0x01: Enabled, 0x00: Disabled) U8 - Cutoff Frequency (0x00: Auto, 0x01: Manual) U163 dB Cutoff Frequency Hz					
N	MIP Pac	ket Hea	der			Commar	nd/Reply Fields	Chec	ksum	
Sync1	Sync2	Desc. Set	1 1 1		Field Length	Field Desc.	Field Data	MSB	LSB	
0x75	0x65	0x0C	0x09	9	0x09	0x50	Fctn (Apply): 0x01 Scaled Accel: 0x04 Enable Filter: 0x01 Automatic Cutoff Configuration: -3dB Cutoff Frequency (ignored for 0x0000 automatic cutoff configuration) Reserved: 0x00	0x4C	0x6D	
0x75	0x65	0x0C	0x04	4	0x04	0xF1	Echo cmd: 0x50	0x2F	0x4A	
	0x04 0x08 Sync1 0x75	0x04 0x08 MIP Pac Sync1 Sync2 0x75 0x65	0x04 0xF1 0x08 0x8B MIP Packet Hea Sync1 Sync2 Desc. Set 0x75 0x65 0x0C	0x04 0xF1 0x08 0x8B MIP Packet Header Sync1 Sync2 Desc. Set Paylor Leng 0x75 0x65 0x0C 0x0E	0x09 0x50 U8 U8 U8 U1 U8 U1 U8	0x09 0x50 U8 - Data Dec U8 - Low-Pa U8 - Manual, U163 dB OU8 - Reserved 0x04 0xF1 U8 - echo the U8 - error co 0x08 0x8B U8 - Data Dec U8 - Filter (0 U8 - Filter (0 U8 - Cutoff FU163 dB OU8 - Reserved) MIP Packet Header Sync1 Sync2 Desc. Set Payload Length Field Length 0x75 0x65 0x0C 0x09 0x09	0x09 0x50 U8 - Data Descriptor U8 - Low-Pass Filter U8 - Manual/Auto -3 or U163 dB Cutoff Frou U8 - Reserved Byte 0x04 0xF1 U8 - echo the command U8 - error code (0: AC U8 - Filter (0x01: Enamous U8 - Filter (0x01: Enamous U8 - Filter (0x01: Enamous U163 dB Cutoff Frou U8 - Reserved MIP Packet Header Command Comm	0x09	0x50	



Complementary Filter Settings (0x0C, 0x51) 4.2.17 Configuration for the AHRS complementary filter. The Complementary Filter data outputs are supported in the IMU/AHRS Data set (0x80) to provide compatibility with the 3DM-GX3. Possible function selector values: 0x01 - Use new settings 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings Description 0x05 - Reset to factory default settings Possible up/north compensation enable values: 0x00 - Disable 0x01 - Enable (default) Range of up/north compensation time constants: 1-1000 seconds, default = 10 seconds Values outside of the specified range for up/north compensation will be NACK'd. The Complementary Filter provides attitude outputs (Matrix, Euler, Quaternion, Up, and North) that are independent of the Estimation Filter outputs. The CF outputs are calculated using the same algorithm as the 3DM-CV5 series of Inertial Devices. This **Notes** provides drop-in compatibility that duplicates the performance of the 3DM-CV5. It is highly recommended that you transition to the EF outputs as they will provide better performance as well as compatibility with higher grade devices such as the 3DM-RQ1. Field **Field Format** Field Length Field Data Descriptor U8 - Function selector U8 - Up compensation enable U8 - North compensation enable 0x0D 0x51 Command float - Up compensation time constant (sec)

LORD SENSING
MicroStrain

float - North compensation time constant (sec)

U8 - echo the command descriptor U8 - error code (0:ACK, not 0:NACK)

U8 - echo the command descriptor

U8 - Up compensation enable

U8 - North compensation enable

U8 - error code (0: ACK, non-zero: NACK)

Reply Field 1:

ACK/ NACK

Reply Field 2:

Function = 2

0x04

0x0C

0xF1

0x97

Set Length Length Desc. Fotn Up Compe		Check MSB	ksum LSB
Sync1 Sync2 Desc. Payload Field Fiel		MSB	LSB
Up Compe	Selector		LOD
Time C	North Enable: North Insation 0x01 Enable: Insation 5.0 Insation 5.0 Insation 5.0 Insation 5.0 Insation 5.0 Insation 5.0	жXX	0xXX
0x75 0x65 0x0C 0x04 0x61	cmd: 0x51 code: 0x00	0x	0x





4.2.18 D	evice Sta	atus (0x0C,	0x64)								
	Get the	e device-speci	fic status f	or the 3DM-CV5-25.							
				CK" and "Device Status Field ormats - basic and diagnostic		device	status field				
Description	param 3DM-0 which there a return	eters in the con CV5-25 is alwa determines the are two selecto an extensive d	mmand. Ti ys = 6257 e type of da r values - d iagnostics	d is device specific. The reply ne first parameter is the mode (0x 1871). That is followed by ata structure returned. In the one to return a basic status si status structure. A list of availeds in the data structure are a	el numl y a sta case o tructur ailable	oer (which tus sele f the 3D e and a s values f	ch for the ctor byte M-CV5-25, second to				
	Possik	ole Status Sele	ctor Value	s:							
		0x01 - Basic	Status St	ructure							
		0x02 - Diagnostic Status Structure									
Notes	you ch field fo excep for all o	neck the model or the specific of tion to the rule devices. In this	number in device mod for MIP de case, it is	mmand is tightly tied to the m the reply and match it to the del number. This reply data do scriptors that the structure of the same for all devices with or devices with different mode	correc escript f descr h the s	t structu or 0x0C iptor dat ame mo	re for the data ,0X90 is an ta is the same				
Field Format	Field Length	Field Descriptor	Field Da	ta							
Command	0x02	0x64	1	rice Model Number: set = 629 us Selector	57 (0x1	1871))					
Reply Field 1: ACK/ NACK	0x04	0xF1	1	o the command byte r code (0: ACK, non-zero: NA	ACK)						
			Binary Offset Description Data Type Units								

ber

0

2

3

7



Туре

U16

U8

U32

U16

N/A

N/A

N/A

N/A

Echo of the Device Model Num-

Echo of the selector byte

Status Flags (Reserved)

System State

Reply Field 2:

Basic Device

Status Field

0x0F

0x90

						9	Sy	/stem Ti	mer (si	nce start-up)	U32	mi	Iliseco	nd				
						Binary Offset	D	escriptio	n		Data Type	Uı	nits					
						0	Eo be		e Devi	ce Model Num-	U16	N/	Ά					
										2	Ed	cho of th	e selec	tor byte	U8	N/	Ά	
								3	St	atus Fla	gs (Re	served)	U32	N/	Ά			
						7	Sy	/stem St	tate		U16	N/	Ά					
							9	Sy	/stem Ti	mer (si	nce start-up)	U32	mi	millisecond				
						13	IN	IU Strea	m Enal	oled	U8		on off					
						14		stimatior nabled	n Filter	Stream	U8		on off					
Reply Field 2: Diagnostic						15		utgoing I acket Co		ream Dropped	U32	СО	unt					
Device Status Field	evice Status UX35	5	0x90		19				ion Filter Packet Count	U32	СО	ount						
						23	Ni po		bytes	written to com	U32	СО						
							27	Ni po		bytes	read from com	U32	СО	unt				
						31	Number of overruns when writing to com port			ns when writing	U32	count						
						35		umber of g com po		ns when read-	U32	СО	unt					
						39		umber of g errors	IMU m	nessage pars-	U32	СО	unt					
						43	To	otal IMU	messa	ges read	U32	СО	unt					
						47		st IMU r m Timer	•	ge read (Sys-	U32	mi	lliseco	nd				
			MI	P Packet	Hea	der			Comr	nand/Reply Field	ls		Checl	ksum				
Examples	S	ync1	Sync2	Desc. Set	Pa	yload Lengtl	1	Field Length	Field Desc.	Field Dat	ta		MSB	LSB				
Command: Get Device	0	x75	0x65	0x0C		0x05		0x05	0x64	Status selecto (basic status)	r 0x01							



Status (return Basic Status structure: selector = 1)									
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x15	0x04	0xF1	Echo cmd: 0x64 Error code: 0x00		
Reply Field 2: Device Status (Basic Status structure)					0x0F	0x90	Echo selector: 0x01 Additonal data:	0x##	0x##



4.3 Estimation Filter Commands

The 3DM command set is common to the LORD Sensing Inertial sensors that support the MIP packet protocol. Because of the unified set of commands, it is easy to migrate code from one inertial sensor to another.

4.3.1 Reset Filter (0x0D, 0x01)												
Description	Reset	the filter	to th	e ini	tialize state) .						
Notes		f the auto-initialization feature is disabled, the initial attitude or heading must be set in order to enter the run state after a reset.										
Field Format	Field Le	eld Length Field Data Descriptor Field Data										
Command	0x02			0x0	01	N/A						
Reply Field: ACK/ NACK	0x04			0xF	F1			mmand byte : ACK, non-zero: NAC	CK)			
		MIP Pac	cket l	Head	der	С	Command	d/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	Des Se		Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0)D	0x02	0x02	0x01		0xEC	0xF6		
Reply Field: ACK/NACK	0x75	0x75										
Copy-Paste version of the command: "7565 0D02 0201 ECF6"												



4.3.2 Set Initial Attitude (0x0D, 0x02)									
Description	Set the initial attitude.								
	This command can only be issued in the "INIT" state and should be used with a good estimate of the vehicle attitude. The Euler Angles are the sensor body frame with respect to the local NED frame. The valid input ranges are as follows: Roll: [-п, п]								
	Pitch: [-п/2, п/2] Yaw: [-п, п]								
Field Format	Field Length		Field Descriptor		Field Data				
Command	0x0E		0x02		Float - Roll (radians) Float - Pitch (radians) Float - Heading (radians)				
Reply Field : ACK/ NACK	0x04		0xF1		U8 - echo the command byte U8 - error code (0: ACK, non-zero: NACK)				
Example	MIP Packet Header				Command/Reply Fields			Checksum	
	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x0E	0x0E	0x02	Roll: 0x00000000 (0.0f) Pitch: (0.0f) (0.0f) Heading: 0x00000000 (0x00)	0x05	0x6F
Reply Field: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Command echo: 0x02 Error code: 0x00	0xE2	0xB4
Copy-Paste version of the command: "7565 0D0E0E02 0000 0000 0000 0000 0000 0000									



4.3.3 Set	4.3.3 Set Initial Heading (0x0D, 0x03)										
	Set the	e initial he	eading a	angle.							
Description	estima accele body fi	ation of H erometers rame with	eading. to dete respec	The device	e will use th nitial attitud al NED fra	is value i de estima	and should be used wit in conjunction with the ite. The Euler Angles a	output c	of the		
Field Format	Field Length Field Descriptor			Field Data	а						
Command	0x06		0x03		Float - He	ading (ra	dians)				
Reply Field : ACK/ NACK	0x04		0xF1		U8 - Echo the command byte U8 - Error code (0: ACK, non-zero: NACK)						
		MIP Pac	ket Hea	der	C	command	l/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0D	0x06	0x06	0x03	Heading: 0x00000000 (0x0f)	0xF6	0xE4		
Reply Field: ACK/NACK	0x75	0x75 0x65 0x0D 0x04 0x04 0xF1 Command echo: 0x03 Error code: 0x00 0xE3 0xB6									
Copy-Paste version of the command: "7565 0D06 0603 0000 0000 F6E4"											



4.3.4 Set	4.3.4 Set Initial Attitude with Magnetometer (0x0D, 0x04)											
Description	Set the	e initial a	ttitud	le us	ing the emb	oedded ma	agnetome	eter.				
Notes	magne local n	This command can only be issued in the "INIT" state. The device will use the on-board magnetometer to initialize the attitude. The user may supply a declination angle for the ocal magnet field conditions Special Note: In the presence of significant magnetic interference, the magnetometer leading value can be wildly off, causing the filter to initialize improperly.										
Field Format	Field Le	ength			Field Descriptor Field Data							
Command	0x06			0x0	04	Float - D	eclinatio	n Angle (radians)				
Reply Field: ACK/ NACK	0x04			0xI	- 1			mmand byte : ACK, non-zero: NAC	CK)			
		MIP Pad	cket l	Hea	der	C	Command	d/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	De:	sc. et	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x(0D	0x06	0x06	0x04	Declination: 0x00000000 (0.0f)	0xF7	0xE9		
Reply Field: ACK/NACK	0x75	0x65	0x(0D	0x04	0x04	0xF1	Command echo: 0x04 Error code: 0x00	0xE4	0xB8		
Copy-Paste version of the command: "7565 0D06 0604 0000 0000 F7E9"												



4.3.5 Sensor to Vehicle Frame Transformation (0x0D, 0x11)

Set the sensor to vehicle frame transformation matrix using Roll, Pitch, and Yaw Euler angles.

These angles define the rotation from the sensor body frame to the fixed vehicle frame. Please reference the device Theory of Operation for more information.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

This transformation affects the following output quantities:

Description

IMU:

Scaled Acceleration

Scaled Gyro

Scaled Magnetometer

Delta Theta

Delta Velocity

Estimation Filter:

Estimated Orientation, Quaternion

Estimated Orientation, Matrix

Estimated Orientation, Euler Angles

Estimated Linear Acceleration

Estimated Angular Rate

Estimated Gravity Vector

Field Format	Field Length Field Descriptor		Field Data
Command	0x0F	0x11	U8 - Function Selector Float - Roll Angle (radians) Float - Pitch Angle (radians) Float - Yaw Angle (radians)
Reply Field 1: ACK/ NACK	0x04	0xF1	U8 - echo the command descriptor U8 - error code (0: ACK, non-zero: NACK)



Reply Field 2: Function = 2	0x0E		0x81		Float - Roll Angle (radians) Float - Pitch Angle (radians) Float - Yaw Angle (radians)				
	ı	MIP Pack	ket Hea	der	C	Checksum			
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x0F	0x0F	0x11	Fctn (Apply): 0x01 Roll: 0x00000000 (0.0f) 0x00000000 Pitch: 0x00000000 Yaw: 0x000000000 (0x0f)	0x17	0x72
Reply Field : ACK/NACK	0x75 0x65 0x0D 0x04		0x04				0xD2		
Copy-Paste version of the command: "7565 0D0F 0F11 0100 0000 0000 0000 0000 0000									



4.3.6	Estimation	Control Flags	(0x0D, 0x14)
-------	------------	----------------------	--------------

Controls which parameters are estimated by the Kalman Filter.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Available Flags:

0x0001 - Enable Gyro Bias Estimation (Recommended)

Examples:

0x0001 - Enable Gyro Bias Estimation

Field Format	Field Le	ength	Field Desc	criptor	Field Data					
Command	0x05		0x14		U8 - Function Selector U16 - Estimation Control Flags					
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)					
Reply Field 2: Function = 2	0x04		0x84		U16 - Estimation Control Flags					
		MIP Pac	ket Hea	ıder	C	Command	l/Reply Fields	Chec	ksum	
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command:	0x75	0x65	0x0D 0x05		0x05	0x14	Fctn (Apply): 0xFFFF Flags: (enable all states)	0x04	0x27	
Reply Field: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x14 Error code: 0x00	0xF4	0xD8	

Copy-Paste version of the command: "7565 0D05 0514 01FF FF04 27"



4.3.7 Hea	ading U	pdate (Contro	ol (0x0D,	0x18)							
	Select	the sour	ce for ai	ding headir	ng updates	to the Ka	lman Filter.					
	Possil	ble functi	on seled	ctor values:								
Description		0x01 - Use new settings 0x02 - Read back current settings. 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings										
	Possib	Possible Enable Option values:										
		0x00 - No heading aids 0x01 - Use the Internal Magnetometer for heading updates										
		0x03 - Use external heading messages for heading updates										
Notes												
Field Format	Field Le	ength	Field Desc	criptor	Field Data	9						
Command	0x04		0x18	0x18 U8 - Function Selector U8 - Enable Flag								
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)							
Reply Field 2: Function = 2	0x03		0x87		U8 - Enab	le Flag						
	1	MIP Pac	ket Hea	der	С	ommand	/Reply Fields	Chec	ksum			
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB			
Command	0x75	0x65	0x0D	0x04	0x04	0x18	Apply: 0x01 Enable: 0x01	0x09	0x28			
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x18 Error code: 0x00	0xF8	0xE0			
	Copy-Paste version of the command: "7565 0D04 0418 0101 0928"											



4.3.8 Ext	ternal H	leading	g Upda	ite (0x	к0D	, 0x17)						
	Trigge	r a filter	update s	tep usi	ng e	xternal hea	ading info	rmation.				
	The h	eading	must be	the se	ensc	or frame w	rith respe	ect to the NED frame				
Description								this command to upd for this message is 2		lter; it		
•	Angle	uncertai	nties of	0.0 will	be N	NACK'd.						
	Possib	ossible Heading Type Commands: 0x01 - True Heading* 0x02 - Magnetic Heading**										
Notes		 On the -25 model, if the declination source (0x0D, 0x43) is not valid, true heading updates will be NACK'd. On the -45 model, if the declination source is invalid, magnetic heading 										
		updates will be NACK'd.										
Field Format	Field Le	ength	Field Descri _l	otor	Fie	eld Data						
Command	0x0B		0x17		Float - Heading Angle (radians, true north, +- PI) Float - Heading Angle Uncertainty (radians, 1-sigma) U8 - Heading type (1 - true, 2 - magnetic)							
Reply Field : ACK/ NACK	0x04		0xF1		1	3 - Echo the 3 - Error cod		nd byte K, non-zero: NACK)				
		MIP Pad	ket Hea	ıder	•	С	command	/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	Desc. Set	Paylo Leng		Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0D	0x0	В	0x0B	0x17	Angle: 0.1f Angle 0.1f Sigma: Heading 0x01 Type: (True)	0xXX	0xXX		
Reply Field: ACK/NACK	0x75	5 0x65 0x0D 0x0			4	0x04	0xF1	Echo cmd: 0x17 Error code: 0x00	0xF7	0xDE		
Copy-Paste vers	ion of the	comma	nd: N/A	•					•			



4.3.9 Ext	ernal H	leadinç	g Upda	ite wit	h Ti	imestam	p (0x0l	D, 0x1F)			
		r a filter i	•	tep usi	ng ex	kternal hea	ding info	rmation that is time-taç	ged wit	ha	
Description	in appl signific cessin	ications cant erro g time re	where the a or in the a equired f	ne vehica applied or the c	cle h mea: comn	eading exp surement o nand. Accu	periences due to the urate time	ate (0x0D, 0x17) and so high angular rate, which sampling, transmission-stamping of the head to be so described.	ch may on, and p	cause oro-	
·	Angle	uncertai	nties of (0.0 will	be N	IACK'd.					
	Possik	ole Head	ling Type	e Comn	nand	ls:					
			- True He	•							
			- Magnet		_						
	The h	eading	must be	the se	enso	or frame w	ith respe	ect to the NED frame.			
Notes	 On the -25 model, if the declination source (0x0D, 0x43) is not valid, true heading updates will be NACK'd. 										
		On the -45 model, if the declination source is invalid, magnetic heading updates will be NACK'd.									
Field Format	Field Le	ength	Field Descrip	otor	Fie	eld Data					
Command	0x15		0x1F		Double - TOW (time-of-week, seconds) U16 - week number Float - Heading Angle (radians, true north, +- PI) Float - Heading Angle Uncertainty (radians, 1-sigma) U8 - Heading type (1 - true, 2 - magnetic)						
Reply Field : ACK/ NACK	0x04		0xF1		1			nd descriptor K, non-zero: NACK)			
_		MIP Pac	ket Hea	ıder		С	ommand	l/Reply Fields	Chec	ksum	
Example	Sync1	Sync2	Desc. Set	Paylo Leng		Field Length	Field Desc.	Field Data	MSB	LSB	
Command	0x75	0x65	0x0D 0x1		5	0x15	0x1F	TOW: 30,000.0 Week Num- ber: Angle: (0.01f) Angle Sigma: Heading 0x01	0xXX	0xXX	



							Type: (True)		
Reply Field: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo Cmd: 0x01 Error Code: 0x00	0xFF	0xEE
Copy-Paste version	on of the	comman	d: N/A						



4.3.10 Se	et Refe	rence F	Posi	tior	า (0x0D, (0x26)						
			_		erence posi	tion for the	sensor.					
	Possil	ole functi	on se	elec	tor values:							
					v settings							
Description					nck current s	•						
Description		0x03 - Save current settings as startup settings 0x04 - Load saved startup settings										
		0x05 - Reset to factory default settings										
		osition is ield para		-	the sensor	to calcula	te the W	GS84 gravity and WMI	M2015 n	nag-		
Field Format	Field Length Field Descriptor					Field Data						
Command	0x01C (28)			0x	26	Double -	ble (0 - d Latitude Longitud	isable, 1 - enable) (decimal degrees) le (decimal degrees)				
Reply Field: ACK/ NACK	0x04			0xl	0xF1 U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: N				CK)			
Reply Field 2: (function = 2)	0x1B (2	27)		0x90		Double - Double -	U8 - Enable (0 - disable, 1 - enable) Double - Latitude (decimal degrees) Double - Longitude (decimal degrees) Double - Altitude (meters)					
		MIP Pac	cket l	Hea	der	С	command	d/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	Des Se		Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
								Fctn (Apply): 0x01				
Commend	0.75	Over		ND	0v40	0×40	Ove	Enable: 0x01 Latitude (deg): (44.437f)	0	0VV		
Command	0x75	0x65	0x0	 U	0x1C	0x1C	0x26	Longitude (deg): (- 73.106) Altitude (m): (155.0f)	0xXX	0xXX		
Reply Field: ACK/NACK	0x75	0x65	0x0)D	0x04	0x04	0xF1	Command echo: 0x26 Error code: 0x00	0x06	0xFC		



4.3.11 Enable/Disable Measurements (0x0D, 0x41)											
Description	Allows	users to	contr	rol a	ccelerome	ter and ma	gnetome	eter measurement upd	ates.		
Notes		Possible function selector values: 0x01 - Use new settings 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings Possible control bitfield values: Bit 0 (0x00000001) - Accelerometer Measurements (1 - enable, 0 - disable)									
Field Format	Field Le	ength		Field Des	d criptor	Field Data					
Command	0x05			0x41	1	U8 - Fun					
Reply Field: ACK/ NACK	0x04			0xF	1	U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)					
Reply Field 2: (function = 2)	0x04			0xB0		U16 - Control Bitfield					
		MIP Pac	ket H	leade	er	С	command	d/Reply Fields	Chec	ksum	
Example	Sync1	Sync2	Desc Set		Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
Command	0x75	0x65	0x0I	D	0x05	0x05	0x41	Fctn (Apply): 0x01 X:0x0003 (Enable Accel/Mag measurements)	0x36	0xE1	
Reply Field: ACK/NACK	0x75	0x65	10x0	D	0x04	0x04	0xF1	Command echo: 0x41 Error code: 0x00	0x21	0xB2	
Copy-Paste version of the command: "7565 0D05 0541 0100 0336 E1"											



4.3.12 Pi	tch/Rol	l Aidinç	g Cont	rol (0x0E), 0x4B)							
		Select pitch/roll aiding input. Aiding inputs are used to improve that solution during periods of low dynamics.										
	Possil	Possible function selector values:										
		0x01 - Use new settings										
		0x02 - Read back current settings 0x03 - Save current settings as startup settings										
Description					-	tup settin	gs					
				aved startu _l o factory de	_	ngs						
Possible altitude aiding selector values:												
0x00 - No pitch/roll aiding (disable) 0x01 - Enable gravity vector aiding												
E. 11E	F: ///	s Field ss										
Field Format	Field Le	ength	Desc	criptor	Field Dat	а						
Command	0x05		0x4B		U8 - Fund U8 - Aidir		ctor able, 1 - Enable)					
Reply Field: ACK/ NACK	0x04		0xF1				mand descriptor ACK, non-zero: NACI	<)				
Reply Field : Function = 2	0x03		0xBE	3	U8 - Aidir	ng Selecto	or Value					
	l	MIP Pac	ket Hea	der	C	command	/Reply Fields	Chec	ksum			
Example	Sync1	Desc Payload Field Field					Field Data	MSB	LSB			
Command	0x75	75 0x65 0x0D 0x04 0x04 0x4B Fctn (Apply): 0x01 0x3C 0x0						0xC1				
Reply Field: ACK/NACK	0x75	0x65 0x0D 0x04 0x04 0xF1 Echo cmd: 0x47 Error code: 0x00 0xF0										
Copy-Paste version	on of the	comman	d: "756	5 0D04 044	B 0101 3C	C1"						



	4.3.13	Auto-Initialization Control ((0x0D)	, 0x19)
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Enable/Disable automatic initialization upon device startup.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Possible enable values:

0x00 - Disable auto-initialization

0x01 - Enable auto-initialization (requires valid heading source)

	l									
Field Format	Field Le	Field Length Field Descrip			Field Data					
Command	0x04		0x19	v19 U8 - Function Selector U8 - Enable Value						
Reply Field 1: ACK/ NACK	0x04	0xF1			U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)					
Reply Field 2: Function = 2	0x03	0x03 0x88			U8 - Enable Value					
		MIP Packet Header			C	Command	I/Reply Fields	Chec	ksum	
Example	Sync1	Sync1 Sync2 Desc. Payload Set Length				Field Desc.	Field Data	MSB	LSB	
Command:	0x75	0x65	0x0D	0x04	0x04	0x19	Fctn 0x01 (Apply): 0x01 (Enable Enable: auto- initialization)	0x0A	0x2B	
Reply Field 1:	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x19	0xF9	0xE2	

Copy-Paste version of the command: "7565 0D04 0419 0101 0A2B"

ACK/NACK



Error code: 0x00

4.3.14 Magnetometer Noise Standard Deviation (0x0D, 0x42)

Set the expected magnetometer noise 1-sigma values.

This function can be used to tune the filter performance in the target application.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Each of the noise values must be greater than 0.0

The noise value represents process noise in the 3DM-CV5 NAV Estimation Filter. Changing this value modifies how the filter responds to dynamic input and can be used to tune the performance of the filter. Default values provide good performance for most laboratory conditions.

Field Format	Field Length	Field Descriptor	Field Data				
Command	0x0F	0x42	U8 - Function Selector Float - X Mag Noise 1-sigma (gauss) Float - Y Mag Noise 1-sigma (gauss) Float - Z Mag Noise 1-sigma (gauss)				
Reply Field 1: ACK/ NACK			U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)				
Reply Field 2: Function = 2	0x0E 0xB1		Float - X Mag Noise 1-sigma (gauss) Float - Y Mag Noise 1-sigma (gauss) Float - Z Mag Noise 1-sigma (gauss)				
	MIP Pack	et Header	Command/Reply Fields	Checksum			

Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x0F	0x0F	0x42	Fctn (Apply): 0x01 X: (0.02f) Y: (0.02f) Z: (0.02f)	0x	0x
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x42 Error code: 0x00	0x22	0x34

Copy-Paste version of the command: N/A



A 2 15	Gravity	/ Ninica	Standard	Deviation	$(U \wedge U \cap U)$	ハマクタハ
T.O. 10	<u> </u>	110136	Otanidand	Deviation	UNUD	, UNEU)

Set the expected gravity noise 1-sigma values. This function can be used to tune the filter performance in the target application.

Each of the noise values must be greater than 0.0

Description

The noise value represents process noise in the EKF. Changing this value modifies how the filter responds to dynamic input and can be used to tune the performance of the filter. Default values provide good performance for most laboratory conditions.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Field Format	Field Le	Field Length Field Descriptor				Field Data					
Command	0x05	0x05 0x28			U8 - Function Selector Float - X Gravity Noise 1-sigma (g) Float - Y Gravity Noise 1-sigma (g) Float - Z Gravity Noise 1-sigma (g)						
Reply Field 1: ACK/ NACK	0x04	1 1 1 1 1 1			U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)						
Reply Field 2: Function = 2	0x04	0x04 0x93			Float - Y G	ravity No	ise 1-sigma (g) ise 1-sigma (g) ise 1-sigma (g)				
		MIP Pac	ket Hea	ıder	С	command	/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0D	0x05	0x05		Fctn (Apply): 0x01 X: (0.01f) Y: (0.01f) Z: (0.01f)	0x	0x		
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x28 Error code: 0x00	0x	0x		



4.3.16 Gyroscope Noise Standard Deviation (0x0D, 0x1B)

Set the expected gyroscope noise 1-sigma values.

This function can be used to tune the filter performance in the target application.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Each of the noise values must be greater than 0.0

The noise value represents process noise in the 3DM-CV5 NAV Estimation Filter. Changing this value modifies how the filter responds to dynamic input and can be used to tune the performance of the filter. Default values provide good performance for most laboratory conditions.

Field Format	Field Length	Field Descriptor	Field Data				
Command	0x0F 0x1B		U8 - Function Selector Float - X Gyro Noise 1-sigma (rad/second) Float - Y Gyro Noise 1-sigma (rad/second) Float - Z Gyro Noise 1-sigma (rad/second)				
Reply Field 1: ACK/ NACK			U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)				
Reply Field 2: Function = 2	0x0E 0x8A		Float - X Gyro Noise 1-sigma (rad/second) Float - Y Gyro Noise 1-sigma (rad/second) Float - Z Gyro Noise 1-sigma (rad/second)				
	MIP Packet Header		Command/Reply Fields Checksui				

		MIP Pack	ket Hea	der	C	command	d/Reply Fields	Chec	ksum
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x0F	0x0F	0x1B	Fctn (Apply): X: (0.0000539f) Y: (0.0000539f) Z: (0.0000539f)	0xDE	0xE8
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x1B Error code: 0x00	0xFB	0xE6

Copy-Paste version of the command: "7565 0D0F 0F1B 013A 0D4B AD3A 0D4B AD3A 0D4B ADDE E8"



4.3.17 Accelerometer Noise Standard Deviation (0x0D, 0x1A)

Set the expected accelerometer noise 1-sigma values. This function can be used to tune the filter performance in the target application.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Each of the noise values must be greater than 0.0

The noise value represents process noise in the 3DM-CV5-25 NAV Estimation Filter. Changing this value modifies how the filter responds to dynamic input and can be used to tune the performance of the filter. Default values provide good performance for most laboratory conditions.

Field Format	Field Length	Field Descriptor	Fie	eld Data					
Command	0x0F	0x1A	Flo Flo U8	U8 - Function Selector Float - X Accel Noise 1-sigma (meters/second^2) Float - Y Accel Noise 1-sigma (meters/second^2) Float - Z Accel Noise 1-sigma (meters/second^2) U8 - echo the command descriptor U8 - error code (0:ACK, not 0:NACK)					
Reply Field 1: ACK/ NACK	0x04	0xF1	U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)						
Reply Field 2: Function = 2	0x0E	0x89	Float - X Accel Noise 1-sigma (meters/second^2) Float - Y Accel Noise 1-sigma (meters/second^2) Float - Z Accel Noise 1-sigma (meters/second^2)						
Evennele	MIP Pa	Packet Header Command/Reply Fields Checksum					ksum		
Example									

							1 7		
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x0F	0x0F	0x1A	Fctn (Apply): 0x01 X: (0.02f) Y: (0.02f) Z: (0.02f)	0x60	0xA3
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x1A Error code: 0x00	0xFA	0xE4



Copy-Paste version of the command: "7565 0D0F 0F01 1A013CA3D70A3CA3D70A3CA3D760A3"



4.3.18 Gy	/roscop	e Bias	Mode	l Paran	neters (0x	0D, 0x1	ID)			
	Set the gyroscope bias model parameters.									
	Possib	Possible function selector values:								
		0x01 -	Use ne	w settings	5					
Description					nt settings					
		0x03 - Save current settings as startup settings								
		0x04 - Load saved startup settings 0x05 - Reset to factory default settings								
		Each of the noise values must be greater than 0.0								
Field Format	Field Le	ength	Field Desci	riptor	Field Data					
					U8 - Function		or eta (1/second)			
0	040		010		Float - Y Gy	ro Bias Be	eta (1/second)			
Command	0x1B		0x1D		Float - Z Gyro Bias Beta (1/second) Float - X Gyro Bias Noise 1-sigma (rad /second) Float - Y Gyro Bias Noise 1-sigma (rad /second)					
					•		oise 1-sigma (rad /seco oise 1-sigma (rad /seco	,		
Reply Field 1: ACK/ NACK	0x04		1 (1) 1				nand descriptor .CK, non-zero: NACK))		
							eta (1/second) eta (1/second)			
Reply Field 2:	0x1A		0x8C		Float - Z Gy	ro Bias Be	eta (1/second)			
Function = 2					Float - X Gyro Bias Noise 1-sigma (rad /second) Float - Y Gyro Bias Noise 1-sigma (rad /second) Float - Z Gyro Bias Noise 1-sigma (rad /second)					
							<u> </u>			
Example		MIP Pac			-		l/Reply Fields	Chec	ksum	
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	
							Fctn (Apply):			
							X Beta: (0.01f) Y Beta: (0.01f)			
Command	0x75	0x65	0x0D	0x0F	0x1B	0x1D	Z Beta: (0.01f)	0xXX	0xXX	
							X Noise: (0.00016f) Y Noise: (0.00016f)			
							Z Noise: (0.00016f)			
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x1D Error code: 0x00	0xFD	0xEA	
Copy-Paste version	n of the co	ommand:	N/A							



4.3.19 Hard Iron Offset Process Noise (0x0D, 0x2B)

Set the expected hard iron offset noise 1-sigma values.

This function can be used to tune the filter performance in the target application.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Each of the noise values must be greater than 0.0

The noise value represents process noise in the 3DM-CV5-25 NAV Estimation Filter. Changing this value modifies how the filter responds to dynamic input and can be used to tune the performance of the filter. Default values provide good performance for most laboratory conditions.

Field Format	Field Le	ength	Field Desc	eriptor	Field Data					
Command	0x0F		0x2B		U8 - Function Selector Float - X HI Offset Noise 1-sigma (gauss) Float - Y HI Offset Noise 1-sigma (gauss) Float - Z HI Offset Noise 1-sigma (gauss)					
Reply Field 1: ACK/ NACK	0x04		0xF1				mmand descriptor : ACK, non-zero: NAC	K)		
Reply Field 2: Function = 2	0x0E		0x96		Float - Y	HI Offse	et Noise 1-sigma (gauss et Noise 1-sigma (gauss t Noise 1-sigma (gauss	s)		
	1	MIP Pack	cet Hea	der	C	Comman	d/Reply Fields	Chec	ksum	
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB	

 Reply Field 1:
 0x75
 0x65
 0x0D
 0x04
 0x04
 0xF1
 Echo cmd: 0x2B Error code: 0x00
 0x0B
 0x06

0x0F

0x2B

Copy-Paste version of the command: "7565 0D0F 0F2B 013A 8312 6F3A 8312 6F3A 8312 6FEB D2

0x0F

0x75

0x65

0x0D



0xEB

0xD2

Fctn (Apply): 0x01

X: (0.001f)

Y: (0.001f)

Command

4.3.20 Soft Iron Matrix Process Noise (0x0D, 0x2C)

Set the expected hard iron offset noise 1-sigma values.

This function can be used to tune the filter performance in the target application.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Each of the noise values must be greater than 0.0 (gauss).

The noise value represents process noise in the 3DM-CV5-25 NAV Estimation Filter. Changing this value modifies how the filter responds to dynamic input and can be used to tune the performance of the filter. Default values provide good performance for most laboratory conditions.

Field Format	Field Le	ength	Field Desc	riptor	Field Data				
Command	0x0F		0x2C		U8 - Function Selector Float - m _{1,1} Float - m _{1,2} Float - m _{1,3} Float - m _{2,1} Float - m _{2,2} Float - m _{2,3} Float - m _{3,1} Float - m _{3,2} Float - m _{3,3}				
Reply Field 1: ACK/ NACK	0x04		0xF1		l		mmand descriptor : ACK, non-zero: NAC	K)	
Reply Field 2: Function = 2	0x0E	0x97			Float - m	2,1 Float	- m _{1,2} Float - m _{1,3} - m _{2,2} Float - m _{2,3} - m _{3,2} Float - m _{3,3}		
	N	MIP Pack	et Head	der	(Comman	d/Reply Fields	Chec	ksum
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x0F	0x0F	0x2C	Fctn (Apply): 0x01 X: (0.0001f)	0xF1	0x8C

Copy-Paste version of the command: ""7565 0D27 272C 0138 D1B7 1738 D1B7 1738 D1B7 1738 D1B7 1738

0x0F

0x04

0x2C

0xF1

0x0F

0x04



0xF1

0x9A

Y: (0.0001f) Z: (0.0001f)

Echo cmd: 0x2C

Error code: 0x00

0x8C

0xB2

Command

Reply Field 1:

ACK/NACK

0x75

0x75

0x65

0x65

0x0D

0x0D

D1B7 1738 D1B7 1738 D1B7 1738 D1B7 1738 D1B7 17F1 8C

4.3.21 Zero Angular Rate Update Control (0x0D, 0x20)									
	Contro	ol the use	of zero	angular rat	e updates.				
Description	The ze	Possible function selector values: 0x01 - Use new settings 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings The zero angular rate update is triggered when the scalar magnitude of the angular rate vector is equal-to or less than the threshold value. The device will NACK threshold values that are less than zero (i.e. negative.)							
Field Format	Field Length Field Descriptor			Field Data					
Command	0x08		0x20		U8 - Fund U8 - Enab Float -Thr	ole Value	(0 - disable, 1 - enable))	
Reply Field 1: ACK/ NACK	0x04		0xF1		U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)				
Reply Field 2: Function = 2	0x07		0x8E		U8 - Enable Value Float - ZUPT threshold (rad/s)				
	ı	MIP Pacl	ket Hea	der	С	Command	d/Reply Fields	Chec	ksum
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x08	0x08	0x20	Fctn (Apply): 0x01 Enable: (Enable) Threshold: (0.0f)	0x19	0xC8
Reply Field 1: ACK/NACK	0x75	75 0x65 0x0D 0x04 0x04 0xF1 Echo cmd: 0x20 Error code: 0x00 0xF0							
Copy-Paste version	on of the	comman	d: "7565	5 0D08 082	0 0101 000	000000 19	9C8"		



4.3.22 Ta	re Orie	entatior	ı (0x0l	D, 0x21)							
				current devi	ice orientat	ion relativ	ve to the NED frame a	s the cui	rrent		
		This command is provided as a convenient way to set the sensor to vehicle frame transformation.									
	Possib	Possible function selector values:									
		0x01 -	Use ne	w settings							
				urrent settin	_	up settino	gs				
				aved startup o factory de	•	as					
	Possih	ole axis b		-		90					
Description	1 03315										
			Reset a	an axis e roll axis							
				e pitch axis							
		0x04 - Tare the yaw axis									
	Examp	Example Combinations:									
		0x03-	Tare the	e roll and pit	ch axis						
		0x07 -	Tare all	3 axis							
	Note:	The filter	must be	e initialized	and have a	valid atti	tude output. If the attit	ude is no	ot		
		an error w									
Notes		er must l ill be retu		lized and ha	ave a valid a	attitude o	utput. If the attitude is	not valid	d, an		
Field Format	Field Le	ength	Field Desc	criptor	Field Data	1					
Command	0x04		0x21		U8 - Funct U8 - Tare						
Reply Field: ACK/ NACK	0x04		0xF1				mand descriptor ACK, non-zero: NACK	()			
		MIP Pac	ket Hea	ıder	С	ommand	/Reply Fields	Chec	ksum		
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0D	0x04	0x04	0x21	Fctn (Apply): 0x01	0x18	0x49		



							X:Beta: 0x07 (All axis)		
Reply Field: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x21 Error code: 0x00	0x	0x
Copy-Paste version of the command: "7565 0D04 0421 0107 1849"									

4.3.23 Commanded Zero-Angular Rate Update (0x0D, 0x23)									
Description	Perfori	m a comr	nanded	zero-angul	ar rate upda	ate.			
Notes	The ma	The maximum rate for this message is 10 Hz.							
Field Format	Field Le	Field Length Field Descriptor			Field Data				
Command	0x02 0x23			N/A					
Reply Field : ACK/ NACK	0x04		0xF1				mand byte ACK, non-zero: NACk	()	
		MIP Pacl	ket Hea	ider	Command/Reply Fields Checksum				
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x02	0x02	0x23		0x0E	0x18
Reply Field: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x23 Error code: 0x00	0x03	0xF6
Copy-Paste version of the command: "7565 0D02 0223 0E18"									



4.3.24 Declination Source (0x0D, 0x43)

Set/Get the local declination angle source.

This can be used to correct for the difference in magnetic and true north. Normally, the device reports heading with-respect-to magnetic north, but when an accurate declination angle is provided, the device will report heading with respect to true north.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Description

Possible declination sources:

0x01 - None

0x02 - World Magnetic Model (Default)

0x03 - Manual

Option description:

None: orientation information will be reported with respect to magnetic north.

World Magnetic Model: The declination will be sourced from the device's internal world magnetic model.

Manual: The user provides the declination angle. The device does not validate this angle and it is therefore up to the user to select the correct value.

Field Format	Field Length	Field Descriptor	Field Data
Command	0x08	0x43	U8 - Function Selector U8 - Declination Source Float - Manual Declination angle (radians, only required if source = Manual)
Reply Field 1: ACK/ NACK	0x04	0xF1	U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)
Reply Field 2: Function = 2	0x07	0xB2	U8 - Declination Source Float - Declination angle (radians)



		MIP Pac	ket Hea	der	C	command	//Reply Fields	Checksum	
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x08	0x08	0x43	Fctn 0x01 (Apply): Source 0x03 (Manual): Angle: 0x00000000 (0.0f)	0x3E	0xC7
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x43 Error code: 0x00	0x23	0x36
Copy-Paste version of the command: N/A									



4.3.25 Inclination Source (0x0D, 0x4C)

Set/Get the local inclination angle source.

This can be used to correct for the local value of inclination (dip angle) of the earth magnetic field. Having a correct value for inclination (and declination) is important for best performance of the auto-mag calibration feature. If you do not have an accurate inclination angle source, it is recommended that you leave the auto-mag calibration feature off.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Description

Possible inclination sources:

0x01 - None

0x02 - World Magnetic Model (Default)

0x03 - Manual

Option description:

None: No inclination angle corrections are attempted.

World Magnetic Model: The inclination will be sourced from the device's internal world magnetic model.

Manual: The user provides the inclination angle. The device does not validate this angle and it is therefore up to the user to select the correct value.

Fie	eld Format	Field Length	Field Descriptor	Field Data
Со	ommand	0x08	0x4C	U8 - Function Selector U8 - Inclination Source Float - Manual Inclination angle (radians, only required if source = Manual)
	ply Field 1: CK/ NACK	0x04	0xF1	U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)
	eply Field 2: nction = 2	0x07	0xBC	U8 - Inclination Source Float - Inclination angle (radians)



		MIP Pac	ket Hea	der	C	Command/Reply Fields			
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x08	0x08	0x4C	Fctn 0x01 (Apply): Source 0x03 (Manual): Angle: 0x00000000 (0.0f)	0x47	0x06
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x4C Error code: 0x00	0x2C	0x48
Copy-Paste version of the command: N/A									

4.3.26 Magnetic Field Magnitude Source (0x0D, 0x4D)

Set/Get the local magnetic field magnitude source.

This is used to specify the local magnitude of the earth's magnetic field. It is important for best performance of the auto-mag calibration feature and for the magnetometer adaptive magnitude. If you do not have an accurate value for the local magnetic field magnitude, it is recommended that you leave the auto-mag calibration feature off.

Possible function selector values:

0x01 - Use new settings

0x02 - Read back current settings.

0x03 - Save current settings as startup settings

0x04 - Load saved startup settings

0x05 - Reset to factory default settings

Description

Possible magnetic field magnitude sources:

0x01 - None

0x02 - World Magnetic Model (Default)

0x03 - Manual

Option description:

None: A fixed value of 0.5 Gauss is used.

World Magnetic Model: The magnitude will be sourced from the device's

internal world magnetic model.

Manual: The user provides the magnitude. The device does not constrain this value and it is therefore up to the user to select an accurate value.



Field Format	Field	Length	Field Descrip	Field Descriptor		Field Data						
Command	0x08		0x4D		U8- Floa	U8 - Function Selector U8 - Magnetic Field Magnitude Source Float - Manual Magnitude (Gauss, only required if source = Manual)						
Reply Field 1: ACK/ NACK	0x04				U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)							
Reply Field 2: Function = 2	0x07		0xBD	IVRI) I		U8 - Inclination Source Float - Magnitude (Gauss)						
		MIP Pa	cket Hea	der	Command/Reply Fields Cl				Chec	ksum		
Example	Sync1	Sync2	Desc. Set		load ngth	Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0D	0х	:08	0x08	0x4D	Fctn 0x01 (Apply): Source 0x03 (Manual): Angle: 0x3F000000 (0.0f)	0x87	0x09		
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x	:04	0x04	0xF1	Echo cmd: 0x4D Error code: 0x00	0x2D	0x4A		
Copy-Paste version of the command: 7565 0D08 084D 0103 3F00 0000 8709												



4.3.27 Gı	ravity Magnit	ude Error A	daptive Measurement (0x0D, 0x44)						
		,	¹ magnitude error adaptive measurement feature. This func- filter performance in the target application.						
	Possible fund	tion selector v	alues:						
	0x01 - Use new settings 0x02 - Read back current settings. 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings								
Possible adaptive measurement selector values: 0x00 - No adaptive measurement (disable) 0x01 - Enable fixed adaptive measurement (use specified limits) 0x02 - Enable auto adaptive measurement ²									
									only used for enable option 1):
	Pick values that give you the least occurrence of invalid EF attitude output. The default values are good for standard low vibration applications. Increase values for higher vibration conditions, lower values for lower vibration. Too low a value will result in excessive heading errors. Higher values increase pitch and roll errors when undergoing linear accelerations.								
	Adaptive measurements can be enabled/disabled without the need for providing the additional parameters. In this case, only the function selector and enable value are required; all other parameters will remain at their previous values. When "auto-adaptive" is selected, the filter and limit parameters are ignored. Instead, aiding measurements which rely on the gravity vector will be automatically reweighted by the Kalman filter according to the perceived measurement quality.								
Notes	1. This comm urement."	and is also refe	erred to as "Accelerometer Magnitude Error Adaptive Meas-						
	2. Enable opti	on 2 (auto-ada	ptive) is only available on 3DM-CV5 and later.						
Field Format	Field Length	Field Descriptor	Field Data						
Command	0x1C 0x44		U8 - Function Selector U8 - Disable/Fixed/Auto Float - Low-pass filter cutoff frequency (Hz) Float - Low Limit (meters/second ²) Float - High Limit (meters/second ²) Float - Low Limit Uncertainty, 1-Sigma (meters/second ²)						



				Float - High Limit Uncertainty, 1-Sigma (meters/second ²) Float - Minimum Uncertainty, 1-Sigma (meters/second ²)						
Reply Field 1: ACK/ NACK	0x04 0xF1			U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)						
Reply Field 2: Function = 2	0x1B 0xB3		0xB3		Float Float Float Float Float	U8 - Enable (0 - Disable, 1 - Enable) Float - Low-pass filter cutoff frequency (Hz) Float - Low Limit (meters/second ²) Float - High Limit (meters/second ²) Float - Low Limit Uncertainty, 1-Sigma (meters/second ²) Float - High Limit Uncertainty, 1-Sigma (meters/second ²) Float - Minimum Uncertainty, 1-Sigma (meters/second ²)				
		MIP Pad	cket Hea	der		Command/Reply Fields			Checksum	
Example	Sync1	Sync2	Desc. Set	,	/load ngth	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x1C		0x1C	0x44	Fctn (Apply): 0x01 Enable: 0x01 Freq (Hz): (1.0f) Low Limit: (-0.2f) High Limit: (0.2f) Low Limit 1-sigma: 1-sigma: (0.2f) Min 1-sigma: (0.004f)	-	-
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04		0x04	0xF1	Echo cmd: 0x44 Error code: 0x00	0xB2	0xE2



4.3.28 M	agnetometer	[·] Magnitude	Error Adaptive Measurement (0x0D, 0x45)					
	Enable or disable the magnetometer magnitude error adaptive measurement. This feature will reject magnetometer readings that are out of range of the thresholds specified (fixed adaptive) or calculated internally (auto-adaptive).							
	Possible function selector values:							
	0x01 - Use new settings							
	0x02 - Read back current settings.							
			settings as startup settings					
			startup settings rory default settings					
		0x05 - Reset to factory default settings Possible adaptive measurement selector values:						
		•	measurement (disable)					
Description		0x01 - Enable fixed adaptive measurement (use specified limits) 0x02 - Enable auto adaptive measurement 1						
	·							
	Filter and limit parameters (only used for enable option 1):							
	Pick values that give you the least occurrence of invalid EF attitude output. The default values are good for standard low dynamics applications. Increase values for higher dynamic conditions, lower values for lower dynamic. Too low a value will result in excessive heading errors. Higher values increase heading errors when undergoing magnetic field anomalies caused by DC currents, magnets, steel structures, etc.							
	Auto-adaptive measurements can be enabled without the need for providing the additional parameters. In this case, only the function selector and enable value are required; all other parameters will remain at their previous values. When "auto-adaptive" is selected, the filter and limit parameters are ignored. Instead, aiding measurements which rely on the magnetometers will be automatically re-weighted by the Kalman filter according to the perceived measurement quality.							
Notes	1. Enable valu	1. Enable value 2 (auto-adaptive) is only available on 3DM -CV5 and later devices.						
Field Format	Field Length Field Data Field Data							
Command	0x1C U8 - Function Selector U8 - Disable/Fixed/Auto Float - Low-pass filter cutoff frequency (Hz) Float - Low Limit (meters/second²) Float - High Limit (meters/second²) Float - Low Limit Uncertainty, 1-Sigma (meters/second²)							



			Float - High Limit Uncertainty, 1-Sigma (meters/second ²) Float - Minimum Uncertainty, 1-Sigma (meters/second ²)							
Reply Field 1: ACK/ NACK	0x04 0xF1		0xF1		l	U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)				
Reply Field 2: Function = 2	0x1B 0xB4			Floa Floa Floa Floa Floa	U8 - Enable (0 - Disable, 1 - Enable) Float - Low-pass filter cutoff frequency (Hz) Float - Low Limit (Gauss) Float - High Limit (Gauss) Float - Low Limit Uncertainty, 1-Sigma (Gauss) Float - High Limit Uncertainty, 1-Sigma (Gauss) Float - Minimum Uncertainty, 1-Sigma (Gauss)					
		MIP Pad	cket Hea	der		Command/Reply Fields			Checksum	
Example	Sync1	Sync2	Desc. Set	,	load ngth	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x1C		0x1C	0x45	Fctn (Apply): 0x01 Enable: 0x01 Freq (Hz): (1.0f) Low Limit: (-0.2f) High Limit: (0.2f) Low Limit 1-sigma: High Limit 1-sigma: (0.2f) Min 1-sigma: (0.004f)	-	-
Reply Field: ACK/NACK	0x75	0x65	0x0D	0x04		0x04	0xF1	Echo cmd: 0x45 Error code: 0x00	0xB3	0xE4



4.3.29 Magnetometer Dip Angle Error Adaptive Measurement (0x0D, 0x46) Enable or disable the magnetometer magnitude error adaptive measurement. This feature will reject magnetometer readings that are out of range of the thresholds specified 1. Possible function selector values: 0x01 - Use new settings 0x02 - Read back current settings. 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings Description Possible adaptive enable options: 0x00 - No adaptive measurement (disable) 0x01 - Enable fixed adaptive measurement (use specified limits) Filter and limit parameters: Pick values that give you the least occurrence of invalid EF attitude output. The default values are good for standard low dynamics applications. Increase values for higher dynamic conditions, lower values for lower dynamic. Too low a value will result in excessive heading errors. Higher values increase heading errors when undergoing magnetic field anomalies caused by DC currents, magnets, steel structures, etc. 1. The magnetometer dip angle adaptive measurement is ignored if the auto-adaptive mag-Notes netometer magnitude or auto-adaptive accel magnitude options are selected. Field **Field Format** Field Length Field Data Descriptor U8 - Function Selector U8 - Enable (0 - Disable, 1 - Enable) Float - Low-pass filter cutoff frequency (Hz) 0x140x46Command Float - High Limit (Radians) Float - High Limit Uncertainty, 1-Sigma (Gauss) Float - Minimum Uncertainty, 1-Sigma (Gauss) Reply Field 1: U8 - Echo the command descriptor 0xF1 0x04 ACK/ NACK U8 - Error code (0: ACK, non-zero: NACK) U8 - Enable (0 - Disable, 1 - Enable) Float - Low-pass filter cutoff frequency (Hz) Reply Field 2: 0x13 0xB5 Float - High Limit (Radians) Function = 2 Float - High Limit Uncertainty, 1-Sigma (Gauss) Float - Minimum Uncertainty, 1-Sigma (Gauss)



Example		MIP Pac	ket Hea	der	С	Checksum			
	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	Field Data	MSB	LSB
Command	0x75	0x65	0x0D	0x14	0x14	0x46	Fctn (Apply): 0x01 Enable: 0x01 Freq (Hz) (10.0f) High Limit (rad): (0.3f) High Limit 1-sigma: (0.01f)	-	-
Reply Field 1: ACK/NACK	0x75	0x65	0x0D	0x04	0x04	0xF1	Echo cmd: 0x46 Error code: 0x00	0xB4	0xE6



4.3.30 Magnetometer Capture Auto Calibration (0x0D, 0x27)											
	fixed h	This command captures the current value of the auto-calibration, applies it to the current fixed hard and soft iron calibration coefficients, and replaces the current fixed hard and soft iron calibration coefficients with the new values.									
Description		This may be used in place of (or in addition to) a manual hard and soft iron calibration utility such as <i>MIP Iron Calibration</i> . This command also resets the auto-calibration coefficients.									
	Functi	Function selector values:									
		0x01 - Capture and use new settings 0x03 - Save current settings as startup settings ¹									
Notes	1. This is the same as issuing the 0x0C, 0x3A and 0x0C, 0x3B commands with the "0x03 - Save current settings as startup settings" function selector.										
Field Format	Field Length Field Data Field Data										
Command	0x27		0x27		U8 - Func	tion Selec	ctor				
Reply Field: ACK/ NACK	0x04	0x04									
		MIP Pac	ket Hea	ider	С	command	/Reply Fields	Chec	ksum		
Example	Sync1	Sync1 Sync2 Desc. Payload Set Length			Field Length	Field Desc.	Field Data	MSB	LSB		
Command	0x75	0x65	0x0D	0x02	0x02	0x27	Selector: 01	0x15	0x36		
Reply Field: ACK/NACK	0x75 0x65 0x0D 0x04 0x04 0xF1 Echo cmd: 0x27 Error code: 0x00 0x95 0							0xA8			
Copy-Paste version of the command: "7565 0D03 0327 0115 36"											



4.4 System Commands

0x03

The System Command set provides a set of advanced commands that are specific to devices such as the 3DM-CV5-25 that have multiple intelligent internal sensor blocks. These commands allow special modes such as talking directly to the native protocols of the embedded sensor blocks. For example, with the 3DM-CV5-25, you may switch into a mode that talks directly to another LORD Sensing Inertial Sensor with an internal IMU.

4.4.1 Communication Mode (0x7F, 0x10) Advanced Advanced specialized communication modes. This will change the communications protocol to and from "Estimation Filter" mode to "Sensor Direct" (MIP IMU protocol for the 3DM-CV5-25). This command is always active, even when switched to the direct modes. This command responds with an ACK/NACK just prior to switching to the new protocol. For all functions except 0x01 (use new settings), the new communications mode value is ignored. Possible function selector values: 0x01 - Apply new settings Description 0x02 - Read back current settings 0x03 - Save current settings as startup settings 0x04 - Load saved startup settings 0x05 - Reset to factory default settings Possible Communications Modes: Value Mode Protocol(s) 0x01 Standard 3DM-CV5-25 MIP Packet (default) 0x02 Sensor Direct MIP IMU

Field Format	Field Length	Field Descriptor	Field Data
Command	0x04	0x10	U8 - Function selector U8 - New Communications Mode
Reply Field 1: ACK/ NACK	0x04	0xF1	U8 - Echo the command descriptor U8 - Error code (0: ACK, non-zero: NACK)
Reply Field 2: Function = 2	0x03	0x90	U8 - Current Communications Mode

NMEA, UBX (GNSS Models only)

GNSS Direct



	MIP Packet Header			Command/Reply Fields			Checksum		
Example	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Field Desc.	l Field Data		LSB
Command	0x75	0x65	0x7F	0x04	0x04	0x10	Fctn (USE): 0x01 New mode (IMU direct):	0x74	0xBD
Reply Field 1: ACK/NACK	0x75	0x65	0x7F	0x04	0x04	Echo cmd: 0x10 Error code: 0x00		0x62	0x7C
Copy-Paste version	Copy-Paste version of the command: "7565 7F04 0410 0102 74BD"								

4.5 Error Codes

Error Name	Error Value	Description
MIP Unknown Command	0x01	The command descriptor is not supported by this device
MIP Invalid Checksum	0x02	An otherwise complete packet has a bad checksum
MIP Invalid Parameter	0x03	One or more parameters in the packet are invalid. This can refer to a value that is outside the allowed range for a command or a value that is not the expected size or type
MIP Command Failed	0x04	Device could not complete the command
MIP Command Timeout	0x05	Device could not complete the command within the expected time



5. Data Reference

5.1 IMU Data

5.1.1 Scaled Accelerometer Vector (0x80, 0x04)								
Description	Scaled Acce	Scaled Accelerometer Vector						
Notes	3DM-CV5-2 scaled into p	This is a vector quantifying the direction and magnitude of the acceleration that the 3DM-CV5-25 is exposed to. This quantity is fully temperature compensated and scaled into physical units of g (1 g = 9.80665 m/sec^2). It is expressed in terms of the 3DM-CV5-25's local coordinate system.						
	Field Length	Data Descriptor	Message Dat	а				
Field Format			Binary Off- set	Description	Data Type	Units		
r ioid i oillidt	14 (0x0E)	0x04	0	X Accel	float	g		
			4	Y Accel	float	g		
			8	Z Accel	float	g		

5.1.2 Sc	aled Gyro \	ector (0x80	, 0x05)				
Description	Scaled Gyr	Scaled Gyro Vector					
Notes	This quanti	This is a vector quantifying the rate of rotation (angular rate) of the 3DM-CV5-25. This quantity is fully temperature compensated and scaled into units of radians/second. It is expressed in terms of the 3DM-CV5-25's local coordinate system.					
	Field Length	Data Descriptor	Message Data				
Field Format			Binary Offset	Description	Data Type	Units	
r ioid i oilliat	14 (0x0E)	0x05	0	X Gyro	float	Radians/second	
			4	Y Gyro	float	Radians/second	
			8	Z Gyro	float	Radians/second	



5.1.3 Scaled Magnetometer Vector (0x80, 0x06)								
Description	Scaled Magr	Scaled Magnetometer Vector						
Notes	nitude. This	This is a vector which gives the instantaneous magnetometer direction and magnitude. This quantity is fully temperature compensated and scaled into units of Gauss. It is expressed in terms of the 3DM-CV5-25's local coordinate system.						
	Field Length	Data Descriptor	Message Dat	'a				
Field Format			Binary Offset	Description	Data Type	Units		
i ioid i oilliat	14 (0x0E)	0x06	0	X Mag	float	Gauss		
			4	Y Mag	float	Gauss		
			8	Z Mag	float	Gauss		

5.1.4 Scaled Ambient Pressure (0x80, 0x17)							
Description	Scaled Ambi	Scaled Ambient Vector					
Notes		This is a scalar which gives the instantaneous ambient pressure reading. This quantity is fully temperature compensated and scaled into units of milliBar.					
	Field Length	Data Descriptor	Message Data				
Field Format		0.47	Binary Offset	Description	Data Type	Units	
	06 (0x06) 0x17		0	Ambient Pressure	float	milliBar	



5.1.5 Delta Theta Vector (0x80, 0x07)							
Description	Time integra	Time integral of angular rate.					
Notes	the IMU mes	This is a vector which gives the time integral of angular rate over the interval set by the IMU message format command. It is expressed in terms of the 3DM-CV5-25's ocal coordinate system in units of radians.					
	Field Length	Data Descriptor	Message Dat	'a			
Field Format			Binary Offset	Description	Data Type	Units	
i ioid i oilliat	14 (0x0E)	0x07	0	X Delta Theta	float	radians	
			4	Y Delta Theta	float	radians	
			8	Z Delta Theta	float	radians	

5.1.6 De	Ita Velocity \	Vector (0x80,	0x08)				
Description	Time integra	Time integral of acceleration.					
Notes	set by the IM CV5-25's loc itational cons	This is a vector which gives the time integral of specific acceleration over the interval set by the IMU message format command. It is expressed in terms of the 3DM-CV5-25's local coordinate system in units of g*second where g is the standard gravitational constant. To convert Delta Velocity into the more conventional units of m/sec, simply multiply by the standard gravitational constant, 9.80665 m/sec ² .					
	Field Length	Data Descriptor	Message	e Data			
Field Format			Binary Offset	Description	Data Type	Units	
Tiola Tolliac	14 (0x0E)	0x08	0	X Delta Velocity	float	g*seconds	
			4	Y Delta Velocity	float	g*seconds	
			8	Z Delta Velocity	float	g*seconds	



5.1.7 CF	Orientation	n Matrix (0x80,	0x09)					
Description	3 x 3 Orienta	ation Matrix <i>M</i> .						
Description	This value is	s produced by the	Compleme	ntary Filter fusion	algorithm.			
		•		sformation matrix he fixed earth cod				
	$M = \begin{bmatrix} M_{1,1} & M_{1,2} & M_{1,3} \\ M_{2,1} & M_{2,2} & M_{2,3} \\ M_{3,1} & M_{3,2} & M_{3,3} \end{bmatrix}$							
Notes	<i>M</i> satisfies t	M satisfies the following equation:						
			V_IL _i = 1	M _{ij} · V_E _j				
	Where:							
	\ \	 V_IL is a vector expressed in the 3DM-CV5's local coordinate system. V_E is the same vector expressed in the stationary, earth-fixed coordinate system 						
	Field Length	Data Descriptor	Message Da	ata				
			Binary Off- set	Description	Data Type	Units		
			0	M _{1,1}	Float	N/A		
			4	M _{1,2}	Float	N/A		
Field Format	00 (0.00)		8	M _{1,3}	Float	N/A		
	38 (0x26)	0x09	12	M _{2,1}	Float	N/A		
			16	M _{2,2}	Float	N/A		
			20	M _{2,3}	Float	N/A		
			24	M _{3,1}	Float	N/A		
			28	M _{3,2}	Float	N/A		



5.1.7 CF	Orientation	n Matrix (0x80,	0x09)			
			32	M _{3,3}	Float	N/A



5.1.8 CF	Quaternion	(0x80, 0x0A)					
Description	4 x 1 quaterr	nion Q.					
Description	This value is	produced by the	Complement	tary Filter fusion a	lgorithm.		
		component quat spect to the fixed		describes the orionate system.	entation of th	e 3DM-	
			$Q = \begin{bmatrix} q \\ q \\ q \end{bmatrix}$	q0 q1 q2 q2 q3			
	Q satisfies the following equation:						
Notes	$V_{IL_i} = Q^{-1} \cdot V_{E} \cdot Q$						
	Where:						
	V_IL is a vector expressed in the 3DM-CV5's local coordinate system.						
		'_E is the same oordinate system		essed in the stati	onary, earth	n-fixed	
	Field Length	Data Descriptor	Message Da	ta			
			Binary Off- set	Description	Data Type	Units	
Field Format			0	q ₀	Float	N/A	
	18 (0x12)	0x0A	4	q ₁	Float	N/A	
			8	q ₂	Float	N/A	
			12	q ₃	Float	N/A	



5.1.9 CF Euler Angles (0x80, 0x0C)						
Description	Pitch, Roll,	and Yaw (aircraft) values.			
Description	This value is produced by the Complementary Filter fusion algorithm.					
Notes		This is a three component vector containing the Roll, Pitch and Yaw angles in radians. It is computed by the IMU/AHRS from the orientation matrix M . $Euler = \begin{bmatrix} Roll \\ Pitch \\ Yaw \end{bmatrix}$				
	Field Length	Data Descriptor	Message Da	ata		
Field Format			Binary Offset	Description	Data Type	Units
i ioiu i oiiiiut	14 (0x0E)	0x0C	0	Roll	Float	Radians
			4	Pitch	Float	Radians
			8	Yaw	Float	Radians



5.1.10 CF Stabilized North Vector (0x80, 0x10)							
Description	Gyro stabilized estimated vector for geomagnetic vector.						
	This value is	produced by the	he Compleme	ntary Filter fusio	n algorithm.		
Notes	magnetic fiel should be eq Magnetoment complement magnetic fiel magnetic inte	This is a vector which represents the complementary filter's best estimate of the geomagnetic field direction (magnetic north). In the absence of magnetic interference, it should be equal to <i>Magnetometer</i> . When transient magnetic interference is present, <i>Magnetometer</i> will be subject to transient (possibly large) errors. The IMU/AHRS complementary filter computes <i>Stabilized North</i> which is its estimate of the geomagnetic field vector only, even thought the system may be exposed to transient magnetic interference. Note that sustained magnetic interference cannot be adequately compensated for by the complementary filter.					
	Field Length	Data Descriptor	Message Dat	a			
Field Format			Binary Offset	Description	Data Type	Units	
Jia i oilliat	14 (0x0E)	0x10	0	X Stab Mag	Float	Gauss	
			4	Y Stab Mag	Float	Gauss	
			8	Z Stab Mag	Float	Gauss	



5.1.11 CF Stabilized Up Vector (0x80, 0x11)						
Description	Gyro stabilized estimated vector for the gravity vector.					
Description	This value is	produced by th	e Complemer	ntary Filter fusion	n algorithm.	
Notes	ate of the ver In dynamic co well as linear its estimate co	This is a vector which represents the IMU/AHRS complementary filter's best estimate of the vertical direction. Under stationary conditions, it should be equal to Accel. In dynamic conditions, Accel will be sensitive to both gravitational acceleration as well as linear acceleration. The Complementary filter computes Stab Accel which is ts estimate of the gravitation acceleration only, even thought the system may be exposed to significant linear acceleration.				
	Field Length	Data Descriptor	Message Dat	а		
Field Format		Binary Offset	Description	Data Type	Units	
ricia i omiat	14 (0x0E)	0x11	0	X Stab Accel	Float	G
			4	Y Stab Accel	Float	G
			8	Z Stab Accel	Float	G



5.1.12 G	PS Correlat	ion Timestar	np (0x80, 0x	k12)		
Description	GPS correla	GPS correlation timestamp.				
Notes	This timestal Dou U16 U16 U16 Timestamp S Bit0 Bit1 Bit2 GPS This timestal the GPS Time GPS Time Ir correlated. T each time the (regains sign remain set. The "PPS Be beacon com IMU internal TOW repres If the GPS Io slowly drift a there will be ing the amou	mp has three finds ble GPS TOW GPS Week nu Timestamp flags: - PPS Beacon - GPS Time Record Exception of GPS Time Update of GPS Time beacon Good" flag is the GPS Time beacon Good" flag in grown the GPS Time GPS Time beacon Good" flag in grown the GPS Time beacon Good flag in grown the GPS Time beacon GPS	elds: mber gs Good If set, P efresh (toggles itialized (set w (0x01, 0x72) o he IMU packe of the flags are asserted, the set once upor ecomes invalid me Refresh fla ag in the Time PS is present. used for the Pl of time that GPS and IMU other. If the time eclocks.	PS signal is press with each refres with the first GPS on page 41) ets with the GPS et defined specific GPS Time and I in the first valid Grag will toggle. The stamp flags byte left this flag is not PS. The fraction has elapsed from J timestamps be mestamp clocks en the PPS Beace is manual for more	packets. It is incally for the IM IMU GPS Time PS Time reconsignal) and the ene GPS Time re indicates if the asserted, it must be a last PPS recome free runs have drifted a con Good reas	dentical to IU. When the estamp are rd. After that, en valid again Initialized will ne PPS eans that the ne GPS S. uning and will apart, then eserts, reflect-
	Field Length	Data Descriptor	Message Dat	ta		
Field Format			Binary Offset	Description	Data Type	Units
	14 (0x0E)	0x12	0	GPS Time of Week	Double	Seconds
			8	GPS Week	U16	N/A



5.1.12 GPS Correlation Timestamp (0x80, 0x12)							
				Number			
			10	Timestamp Flags	U16	See Notes	



5.2 Estimation Filter Data

5.2.1 Filt	ter Status (0x82, 0x10)				
Description	Estimation Filter Status				
	Possible Filter States:				
	0x00 - Startup 0x01 - Initialization (see status flags) 0x02 - Running, Solution Valid 0x03 - Running, Solution Error (see status flags)				
	Possible Dynamics Modes:				
	0x01 - Portable 0x02 - Automotive 0x03 - Airborne				
	Possible Status Flags:				
	Filter State = Initialization:				
	0x1000 - Attitude not initialized 0x2000 - Position & Velocity not initialized				
Notes	Filter State = Running:				
	0x0001 - IMU unavailable 0x0002 - GNSS (GNSS versions only) 0x0008 - Matrix singularity in calculation 0x0010 - Position covariance high warning* 0x0020 - Velocity covariance high warning* 0x0040 - Attitude covariance high warning* 0x0080 - NAN in solution 0x0100 - Gyro bias estimate high warning 0x0200 - Accel bias estimate high warning 0x0400 - Gyro scale factor estimate high warning 0x0800 - Accel scale factor estimate high warning 0x1000 - Mag bias estimate high warning 0x4000 - Hard Iron offset estimate high warning 0x8000 - Soft iron correction estimate high warning				
	*Note: The covariance high warnings are triggered when any axis of the covariance vector exceeds normal operating limits. If more information is required, please				



5.2.1 Filter Status (0x82, 0x10)							
	inspect the r	inspect the relevant uncertainty packet to determine which axis is in error.					
	Field Length	Data Descriptor	Message Data				
			Binary Offset	Description	Data Type	Units	
Field Format	08 (0x08)	0x10	0	Filter State U16	U16	See Notes	
			2	Dynamics Mode	U16	See Notes	
				4	Status Flags	U16	See Notes

5.2.2 GPS Timestamp (0x82, 0x11)						
Description	Estimation F	Filter Calculated \	/alue Time	stamp Data		
Notes	0x0	/alid Flag Mapping: 0x0000 - Time Invalid 0x0001 - Time Valid				
	Field Length	Data Descriptor	Message L	Data		
Field Format			Binary Offset	Description	Data Type	Units
Tiola Tolliac	14 (0x0E)	0x11	0	Time of Week	Double	Seconds
			8	Week Number	U16	N/A
			10	Valid Flags	U16	See Notes



5.2.3 Or	ientation, Qı	uaternion (0x	82, 0x03)			
Description	Estimated O	rientation in qua	aternion form.			
		component qu spect to the fixe		h describes the inate system.	orientation of	the 3DM-
			$Q = \frac{1}{2}$	$\begin{bmatrix} q0 \\ q1 \\ q2 \\ q3 \end{bmatrix}$		
Q satisfies the following equation:						
$V_{IL_i} = Q \cdot V_{E} \cdot Q^{-1}$						
	Where:					
	s. V c	 V_IL is a vector expressed in the 3DM-CV5's local coordinate system. V_E is the same vector expressed in the stationary, earth-fixed coordinate system 				
	Valid Flag Mapping:					
)00 - Quaternio)01 - Quaternio				
	Field Length	Data Descriptor	Message Dat	ta		
			Binary Offset	Description	Data Type	Units
Field Format			0	q ₀	Float	N/A
	20 (0x14)	0x03	4	q ₁ *i	Float	N/A
			8	q ₂ *j	Float	N/A
			12	q ₃ *k	Float	N/A
			16	Valid Flags	U16	See Notes



5.2.4 Attitude Uncertainty, Quaternion Elements (0x82, 0x12)								
Description	Estimated a	Estimated attitude 1-sigma uncertainty expressed in quaternion components.						
	This is a thr quaternion	-	vector conta	aining the attitude unce	ertainty expr	essed in		
Notes	Valid Flag Mapping:							
			e uncertainties are Invalid e uncertainties are Valid					
	Field Length	Data Descriptor	Message Data					
			Binary Offset	Description	Data Type	Units		
			0	1-Sigma Attitude Uncertainty (q ₀)	Float			
Field Format	20 (0x14)	0x12	4	1-Sigma Attitude Uncertainty (q ₁)	Float			
			8	1-Sigma Attitude Uncertainty (q ₂)	Float			
			12	1-Sigma Attitude Uncertainty (q ₃)	Float			
			16	Valid Flags	U16	See Notes		



5.2.5 Orientation, Euler Angles (0x82, 0x05)						
Description	Estimated F	Pitch, Roll, and Ya	aw (aircraft) v	values.		
		•		ng the Roll, Pitch ientation quaterni		ngles in radi-
Notes		$Euler = \begin{bmatrix} Roll \\ Pitch \\ Yaw \end{bmatrix}$				
	Valid Flag Mapping: 0x0000 - Euler Angles are Invalid 0x0001 - Euler Angles Valid					
	Field Length	Data Descriptor	Message Data			
			Binary Offset	Description	Data Type	Units
Field Format			0	Roll	Float	Radians
	16 (0x10)	0x05	4	Pitch	Float	Radians
			8	Yaw	Float	Radians
			12	Valid Flags	U16	See Notes



5.2.6 Attitude Uncertainty, Euler Angles (0x82, 0x0A)							
Description	Estimated elements.	Estimated attitude 1-sigma uncertainty expressed in Pitch, Roll, and Yaw (aircraft) elements.					
Notes	IMPORTA become incompensar	adians. NT: These value creasingly inaccu	s are derive rate as the p on, these val	ning the Roll, Pitch and from the quaternion bitch angle approach ues will be marked as	n elements es +-90 de	and grees. To	
	Valid Flag Mapping: 0x0000 - Attitude Uncertainties are Invalid 0x0001 - Attitude Uncertainties Valid						
	Field Length	Data Descriptor	Message D	Pata			
			Binary Offset	Description	Data Type	Units	
Field Format			0	1-Sigma Attitude Uncertainty (Roll)	Float	Radians	
	16 (0x10)	0x0A	4	1-Sigma Attitude Uncertainty (Pitch)	Float	Radians	
			8	1-Sigma Attitude Uncertainty (Yaw)	Float	Radians	
			12	Valid Flags	U16	See Notes	



5.2.7 Or	ientation, Ma	atrix (0x82, 0	x04)				
Description	Estimated or	ientation in ma	trix form.				
				sformation matri the fixed earth co			
			$M = \begin{bmatrix} M_{1,1} \\ M_{2,1} \\ M_{3,1} \end{bmatrix}$	$egin{array}{ccc} M_{1,2} & M_{1,3} \ M_{2,2} & M_{2,3} \ M_{3,2} & M_{3,3} \ \end{array}$			
	M satisfies the following equation:						
			V_IL _i = 1	$M_{ij}\cdotV_{Ej}$			
Notes	Where:						
	V_IL is a vector expressed in the 3DM-CV5's local coordinate system. V_E is the same vector expressed in the stationary, earth-fixed coordinate system Valid Flag Mapping: 0x0000 - Orientation Matrix is Invalid						
	Field Length	01 - Orientation Data Descriptor	Message Date	'a			
			Binary Offset	Description	Data Type	Units	
			0	M _{1,1}	Float	N/A	
Field Format			4	M _{1,2}	Float	N/A	
	40 (0x28)	0x04	8	M _{1,3}	Float	N/A	
			12	M _{2,1}	Float	N/A	
			16	M _{2,2}	Float	N/A	
			20	M _{2,3}	Float	N/A	
			24	M _{3,1}	Float	N/A	



5.2.7 Ori	entation, Ma	atrix (0x82, 0)	x04)			
			28	M _{3,2}	Float	N/A
			32	M _{3,3}	Float	N/A
			36	Valid Flags	U16	See Notes

5.2.8 Compensated Angular Rate (0x82, 0x0E)							
Description		Filter-Compensated Angular Rate Data expressed in: 1. The Sensor Frame, if no sensor to body rotation has been defined. 2. The Vehicle Frame, if a sensor to body rotation has been defined.					
Notes	Valid Flag M	The estimated gyro bias has been removed from these angular rate values. Valid Flag Mapping: 0x0000 - Angular Rates are not Valid 0x0001 - Angular Rates are Valid					
	Field Length	Data Descriptor	Message Da	nta			
			Binary Offset	Description	Data Type	Units	
Field Format			0	X	Float	Radians/Sec	
	16 (0x10)	0x0E	4	Υ	Float	Radians/Sec	
			8	Z	Float	Radians/Sec	
			12	Valid Flags	U16	See Notes	



5.2.9 Gyro Bias (0x82, 0x06)							
Description	Estimated (Gyro Biases expr	essed in the	e Sensor Body F	rame.		
Notes	0x0	/alid Flag Mapping: 0x0000 - Gyro Bias are Invalid 0x0001 - Gyro Bias Valid					
	Field Length	Data Descriptor	Message Data				
			Binary Offset	Description	Data Type	Units	
Field Format			0	X Gyro Bias	Float	Radians/Sec	
	16 (0x10)	0x06	4	Y Gyro Bias	Float	Radians/Sec	
			8	Z Gyro Bias	Float	Radians/Sec	
			12	Valid Flags	U16	See Notes	

5.2.10 Gyro Bias Uncertainty (0x82, 0x0B)								
Description	Estimated	Estimated Gyro Bias 1-sigma Uncertainty expressed in the Sensor Body Frame.						
Notes	0:	/alid Flag Mapping: 0x0000 - Gyro Bias Uncertainties are Invalid 0x0001 - Gyro Bias Uncertainties Valid						
	Field Length	Data Descriptor	Message	Message Data				
		0x0B	Binary Offset	Description	Data Type	Units		
Field Format			0	1-Sigma Gyro Bias Uncertainty (X)	Float	Radians/Sec		
	16 (0x10)		4	1-Sigma Gyro Bias Uncertainty (Y)	Float	Radians/Sec		
			8	1-Sigma Gyro Bias Uncertainty (Z)	Float	Radians/Sec		
			12	Valid Flags	U16	See Notes		



5.2.11 Compensated Acceleration (0x82, 0x1C)								
	-	Filter-Compensated Acceleration Data expressed in:						
Description		defined.		sensor to body re				
	Valid Flag Mapping:							
Notes	0x0000 - Compensated Accelerations are Invalid 0x0001 - Compensated Accelerations are Valid							
	Field Length	Data Descriptor	Message Data					
			Binary Offset	Description	Data Type	Units		
Field Format			0	Х	Float	Meters / Sec ²		
	16 (0x10)	0x1C	4	Υ	Float	Meters / Sec ²		
			8	Z	Float	Meters / Sec ²		
			12	Valid Flags	U16	See Notes		



5.2.12 Linear Acceleration (0x82, 0x0D)							
	Filter-Compensated Linear Acceleration Data (gravity vector removed) expressed in:						
Description		defined.		sensor to body i			
Notes	0x0	Valid Flag Mapping: 0x0000 - Linear Accelerations are Invalid 0x0001 - Linear Accelerations are Valid					
	Field Length	Data Descriptor	Message Da	ata			
			Binary Offset	Description	Data Type	Units	
Field Format			0	X	Float	Meters / Sec ²	
	16 (0x10)	0x0D	4	Υ	Float	Meters / Sec ²	
			8	Z	Float	Meters / Sec ²	
			12	Valid Flags	U16	See Notes	



5.2.13 Pressure Altitude (0x82, 0x21)							
Description	Estimated F	Pressure Altitude).				
Notes	in meters. A valid. The m responding Valid Flag N	The US 1976 Standard Atmosphere Model is used to calculate the pressure altitude in meters. A valid pressure sensor reading is required for the pressure altitude to be valid. The minimum pressure reading supported by the model is 0.0037 mBar, corresponding to an altitude of 84,852 meters. Valid Flag Mapping: 0x0000 - Pressure Altitude is Invalid 0x0001 - Pressure Altitude is Valid					
	Field Length	Data Descriptor	Message Da	nta			
Field Format			Binary Offset	Description	Data Type	Units	
	8 (0x08) 0x21	0x21	0	Pressure Altitude	Float	Meters	
			4	Valid Flags	U16	See Notes	



5.2.14 Gravity Vector (0x82, 0x13)							
		avity Vector ex	•				
Description		defined.		sensor to body re			
	Valid Flag Mapping:						
Notes	0x0000 - Gravity vector is Invalid 0x0001 - Gravity vector is Valid						
	Field Length	Data Descriptor	Message Data				
			Binary Offset	Description	Data Type	Units	
Field Format			0	Х	Float	Meters / Sec ²	
	16 (0x10)	0x13	4	Υ	Float	Meters / Sec ²	
			8	Z	Float	Meters / Sec ²	
			12	Valid Flags	U16	See Notes	



5.2.15 WGS84 Local Gravity Magnitude (0x82, 0x0F)							
Description	Local Mag	gnitude of Eart	h's gravity using the	WGS84 gravity	model.		
	The -CV5 less.	5-25 implemen	ts the WGS84 gravit	y model, valid fo	or altitudes	s of 20 km or	
Notes	Valid Flag Mapping:						
	0x0000 - Gravity value is Invalid 0x0001 - Gravity value is Valid						
	Field Length	Data Descriptor	Message Data				
Field Format			Binary Offset	Description	Data Type	Units	
	08 (0x08)	0x0F	0	Gravity Mag- nitude	Float	Meters/Sec ²	
			4	Valid Flags	U16	See Notes	



5.2.16 Heading Update Source State (0x82, 0x14)								
Description	Heading U	pdate Source ir	nformation e	expressed in the sensor	frame.			
	•	pdates can be a pdate Control.)	• •	a number of sources (l	isted belov	v. Also see		
	The headir	ng value is alwa	ys relative to	o true north.				
	Possible Source Flags (may be combined):							
Notes	0x0000 - No source, heading updates disabled 0x0001 - Magnetometer 0x0004 - External Heading Update or External Heading Update with Timestamp Message							
	Valid Flag Mapping:							
	0x0000 - No heading update received in 2 seconds. 0x0001 - The heading update source has provided data within 2 seconds.							
	Field Length	Data Descriptor	Message D	Pata				
			Binary Offset	Description	Data Type	Units		
Field Format			0	Heading (True)	Float	Radians		
	14 (0x0E)	0x14	4	Heading 1-sigma Uncertainty	Float	Radians		
			8	Source	U16	See Notes		
			10	Valid Flags	U16	See Notes		



5.2.17 Magnetic Model Solution (0x82, 0x15)							
Description	Magnetic m	nodel solution ex	pressed in th	ne NED frame.			
		The World Magnetic Model 2010 is used. A valid GNSS location is required for the model to be valid.					
	Valid Flag Mapping:						
Notes 0x0000 - Magnetic model solution is invalid (note: this will be the state when the magnetic model is recalculating for the current time and location as well as when GNSS is unavailable) 0x0001 - Magnetic model solution is valid							
	Field Length	Data Descriptor	Message Data				
			Binary Offset	Description	Data Type	Units	
			0	Intensity (North)	Float	Gauss	
Field Format			4	Intensity (East)	Float	Gauss	
	24 (0x18)	0x15	8	Intensity (Down)	Float	Gauss	
			12	Inclination	Float	Radians	
			16	Declination	Float	Radians	
			20	Valid Flags	U16	See Notes	



5.2.18 Mag Auto Hard Iron Offset (0x82, 0x25)								
Description	This is an offset vector applied to the hard iron offset vector to compensate for magnetometer in-run bias errors.							
Notes	Valid Flag Mapping: 0x0000 - Vector is Invalid 0x0001 - Vector is Valid							
Field Format	Field Length	Data Descriptor	Message Data					
	16 (0x10)	0x25	Binary Offset	Description	Data Type	Units		
			0	Х	Float	Gauss		
			4	Υ	Float	Gauss		
			8	Z	Float	Gauss		
			12	Valid Flags	See Notes			

5.2.19 Mag Auto Hard Iron Offset Uncertainty (0x82, 0x28)									
Description	This is the uncertainty of the Magnetometer Compensation Offset.								
	Valid Flag Mapping:								
Notes	0x0000 - Vector is Invalid 0x0001 - Vector is Valid								
Field Format	Field Length	Data Descriptor	Message Data						
	16 (0x10)	0x28	Binary Offset	Description	Data Type	Units			
			0	Х	Float	Gauss			
			4	Υ	Float	Gauss			
			8	Z	Float	Gauss			
			12	2 Valid Flags U16		See Notes			



5.2.20 Mag Auto Soft Iron Matrix (0x82, 0x26)								
Description	Magnetometer Soft Iron compensation matrix.							
	This is a 9 component matrix which is applied to the magnetometer soft iron calibration matrix to compensate for magnetometer in-run errors.							
Notes	$M = egin{bmatrix} M_{1,1} & M_{1,2} & M_{1,3} \ M_{2,1} & M_{2,2} & M_{2,3} \ M_{3,1} & M_{3,2} & M_{3,3} \end{bmatrix}$							
	Valid Flag Mapping:							
	0x0000 - Orientation Matrix is Invalid 0x0001 - Orientation Matrix is Valid							
	Field Length	Data Descriptor	Message Data					
	40 (0x28)	0x26	Binary Offset	Description	Data Type	Units		
			0	M ₁₁	Float	n/a		
			4	M ₁₂	Float	n/a		
			8	M ₁₃	Float	n/a		
Field Format			12	M ₂₁	Float	n/a		
			16	M ₂₂	Float	n/a		
			20	M ₂₃	Float	n/a		
			24	M ₃₁	Float	n/a		
			28	M ₃₂	M ₃₂ Float			
			32	M ₃₃	Float	n/a		
			36	Valid Flags	U16	See Notes		



5.2.21 Mag Auto Soft Iron Matrix Uncertainty (0x82, 0x29)								
Description	Magnetometer Soft Iron compensation matrix.							
Notes	This is the uncertainty of the Magnetometer Compensation matrix. $M=\begin{bmatrix}M_{1,1}&M_{1,2}&M_{1,3}\\M_{2,1}&M_{2,2}&M_{2,3}\\M_{3,1}&M_{3,2}&M_{3,3}\end{bmatrix}$							
	Valid Flag Mapping: 0x0000 - Orientation Matrix is Invalid 0x0001 - Orientation Matrix is Valid							
	Field Length	Data Descriptor	Message Data					
	40 (0x28)	0x29	Binary Offset	Description	Data Type	Units		
			0	M ₁₁	Float	n/a		
			4	M ₁₂	Float	n/a		
			8	M ₁₃	Float	n/a		
Field Format			12	M ₂₁	Float	n/a		
			16	M ₂₂	Float	n/a		
			20	M ₂₃	N ₂₃ Float			
			24	M ₃₁	M ₃₁ Float			
			28	M ₃₂	M ₃₂ Float			
			32	M ₃₃	Float	n/a		
			36	Valid Flags	U16	See Notes		



6. MIP Packet Reference

6.1 Structure

Commands and Data are sent and received as fields in the LORD "MIP" packet format. Below is the general definition of the structure:

The packet always begins with the start-of-packet sequence "ue" (0x75, 0x65). The "Descriptor Set" byte in the header specifies which command or data set is contained in fields of the packet. The payload length byte specifies the sum of all the field length bytes in the payload section.

6.2 Payload Length Range

The payload section can be empty or can contain one or more fields. Each field has a length byte and a descriptor byte. The field length byte specifies the length of the entire field including the field length byte and field descriptor byte. The descriptor byte specifies the command or data that is contained in the field data. The descriptor can only be from the set of descriptors specified by the descriptor set byte in the header. The field data can be anything but is always rigidly defined. The definition of a descriptor is fundamentally described in a ".h" file that corresponds to the descriptor set that the descriptor belongs to.

LORD Sensing provides a "Packet Builder" functionality in the "MIP Monitor" software utility to simplify the construction of a MIP packet. Most commands will have a single field in the packet, but multiple field packets are possible. Extensive examples complete with checksums are given in the command reference section.

6.3 MIP Checksum Range

The checksum is a 2 byte Fletcher checksum and encompasses all the bytes in the packet:

6.4 16-bit Fletcher Checksum Algorithm (C Language)

```
for(i=0; i < checksum_range; i++)
{
   checksum_byte1 += mip_packet[i];
   checksum_byte2 += checksum_byte1;
}
checksum = ((u16) checksum byte1 << 8) + (u16) checksum_byte2;</pre>
```



7. Advanced Programming

7.1 Multiple Commands in a Single Packet

MIP packets may contain one or more individual commands. In the case that multiple commands are transmitted in a single MIP packet, the 3DM-CV5-25 will respond with a single packet containing multiple replies. As with any packet, all commands must be from the same descriptor set (you cannot mix Base commands with 3DM commands in the same packet).

Below is an example that shows how you can combine the commands from step 2 and 3 of the Example Setup Sequence into a single packet. The commands are from the 3DM set. The command packet has two fields as does the reply packet (the fields are put on separate rows for clarity):

Examples	MIP Packet Header			Command/Reply Fields			Checksum		
	Sync1	Sync2	Desc. Set	Payload Length	Field Length	Cmd Desc.	Field Data	MSB	LSB
Command Field 1: Set IMU Message Format	0x75	0x65	0x0C	0x20	0x0D	0x08	Function: 0x01 Desc. count: 0x03 GPS TS Descriptor: Rate Dec: 0x000A Accel Descriptor: Rate Dec: 0x000A Ang Rate Descriptor: Rate Dec: 0x005 Descriptor: Rate Dec: 0x000A		
Command Field 2: Set EF Mes- sage Format					0x13	0x0A	Function: 0x01 Desc. count: 0x05 GPS TS Desc.: 0x11 Rate Dec: 0x000A Filter Status Desc: 0x00 Rate Dec: 0x000A Est. Pos. Desc.: 0x01 Rate Dec: 0x000A Est. Vel. Desc.: 0x02 Rate Dec: 0x000A Est. Quat. Desc: 0x000A	0xD4	0x3D
Reply Field 1: ACK/NACK	0x75	0x65	0x0C	0x08	0x04	0xF1	Echo cmd: 0x08 Error code: 0x00		
Reply Field 2: ACK/NACK					0x04	0xF1	Echo cmd: 0x0A Error code: 0x00	0xEA	0x71

Copy-paste version of the command: "7565 0C20 0D08 0103 1200 0A04 000A 0500 0A13 0A01 0511 000A 1000 0A01 000A 0200 0A03 000A D43D"



Note that the only difference in the packet headers of the single command packets compared to the multiple command packets is the payload length. Parsing multiple fields in a single packet involves subtracting the field length of the next field from the payload length until the payload length is less than or equal to zero.

7.2 Direct Modes

The 3DM-CV5-25 has special "direct" modes that switch the device into a Sensor direct device. The Device Communications Mode command is used to switch between modes. When in these modes, the 3DM-CV5-25 acts like an "IMU only" sensor. Any code or tools developed for these devices may be used in these modes.

These modes can be used to access advanced (native) data of the individual sensors, data that isn't represented in the 3DM command sets of the 3DM-CV5-25. These modes are primarily advanced modes for programmers to allow the 3DM-CV5-25 to be used in unusual situations where the normal functions of the 3DM-CV5-25 are bypassed.

IMPORTANT: When you switch modes, you are switching to a new device protocol EXCEPT for two commands: the <u>Device Communications Mode</u> and commands. Those commands are always available regardless of which mode you are in. For example, if you switch to direct mode, then the protocol recognized by the device is protocol, however the 3DM-CV5-25 is still "listening" for mode switch or device status commands and will respond to them. It will not respond to any other 3DM-CV5-25 Base or 3DM commands until switched back to the "Standard Mode".

7.3 Internal Diagnostic Functions

The 3DM-CV5-25 supports two device specific internal functions used for diagnostics and system status. These are Device Built In Test and Device Status. These commands are defined generically but the implementation is very specific to the hardware implemented on this device. Other LORD Sensing devices will have their own implementations of these functions depending on the internal hardware of the devices.

7.3.1 3DM-CV5-25 Internal Diagnostic Commands

- Device Built In Test (0x01, 0x05)
- Device Status (0x0C, 0x64)



7.4 Handling High Rate Data

The size of the data fields from an inertial device is substantially greater than on most other types of sensors. On top of that, in many applications it is desirable to receive that data with the lowest latency possible and thus the highest baud rate is selected. The result is that the port servicing requirements in terms of both speed and buffer size can be surprisingly large for inertial data. This can lead to a couple of common problems: runaway latency and dropped packets.

7.4.1 Runaway Latency

Most operating systems provide drivers that have ample buffers and take care of port servicing at the hardware level. Dropping packets or losing data is not usually an issue on these systems. What can be an issue is latency, that is, when the buffer is not emptied by the application in a timely manner. In the worst case, the buffer is being filled faster than it is emptied and the application operates with increasingly "old" data - which causes runaway latency. It is important to monitor the incoming data buffer to make sure you do not reach this condition.

7.4.2 Dropped Packets

Many applications do not use an operating system but are written from scratch or on top of proprietary application frameworks. These are most often embedded MCUs or small single board microcontrollers. On these systems, port handling is usually done in code at the hardware level. Collecting data from a port requires the use one of three techniques: register polling, hardware interrupts, or direct memory access (DMA). Register polling is very easy to do and is adequate for simple communications where data comes in very small chunks and at reasonable data rates. The problem with register polling is that you either waste time looping while waiting for a byte to come in at the port or you get too busy doing other tasks so that by the time you poll the port, the byte is lost because the next one overwrites it. This causes dropped packets. On these systems, it is imperative to utilize either a hardware interrupt or hardware DMA on the UART receiving data from the 3DM-CV5-25. The DMA or UART interrupt service routine only takes processor time when a byte is ready and as long as the interrupts are preemptive, the processor will fetch every byte received. Using the interrupt routine to fill a ring buffer makes the most efficient use of an MCU and makes it easier to write your application main line code. This is essentially what drivers in operating systems do.

7.5 Creating Fixed Data Packet Format

The MIP packet structure and protocol provides a great deal of flexibility to the user for creating a custom data stream. It does this by allowing selectable data fields and individual data rates for each field. The side effect of this feature is that packets vary in size depending on what data is being delivered in any particular time frame. For example, if acceleration data is configured for 100 Hz and magnetometer data is configured for 25 Hz, every fourth packet is larger than the previous three



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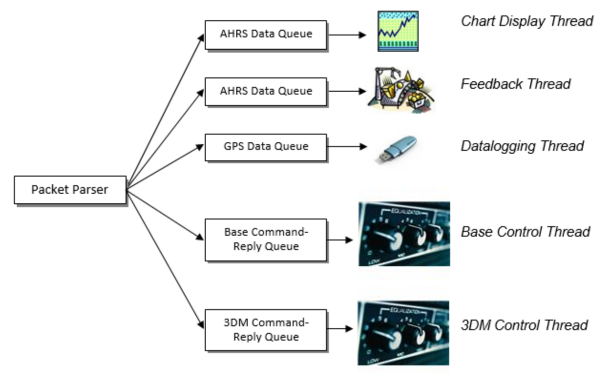
because of the additional magnetometer data. In some applications, this is undesirable and there may be a requirement for a fixed packet structure so that each data packet is exactly the same. A fixed packet structure allows you to find data fields by fixed offsets rather than parsing the packet for each field.

A fixed packet structure is easily achieved with MIP packet protocol by simply making sure the data rate for each data quantity is the same. The order of the data fields in the packet reflect the order of the fields in the Message Format command and thus are completely under the control of the user. Once an acceptable data packet structure is determined, and all the rates are set to the same decimation, use the "Save current settings as startup settings" function selector in the message format command, and that format will be saved and used automatically on subsequent device startups. The message formats for each of the data classes (IMU, EF, etc) work the same way, however the available data rates for each class is different, so you will need to create a fixed message format for each one.



7.6 Advanced Programming Models

Many applications will only require a single threaded programming model which is simple to implement using a single program loop that services incoming packets. In other applications, advanced techniques such as multithreading or event based processes are required. The MIP packet design simplifies implementation of these models. It does this by limiting the packet size to a maximum of 261 bytes and it provides the "descriptor set" byte in the header. The limited packet size makes scalable packet buffers possible even with limited memory space. The descriptor set byte aids in sorting an incoming packet stream into one or more command-reply packet queues and/or data packet queues. A typical multithreaded environment will have a command/control thread and one or more data processing threads. Each of these threads can be fed with individual incoming packet queues, each containing packets that only pertain to that thread - sorted by descriptor set. Packet queues can easily be created dynamically as threads are created and destroyed. All packet queues can be fed by a single incoming packet parser that runs continuously independent of the queues. The packet queues are individually scaled as appropriate to the process; smaller queues for lower latency and larger queues for more efficient batch processing of packets.



Multithreaded application with multiple incoming packet queues



8. Glossary

Α

A/D Value

The digital representation of analog voltages in an analog-to-digital (A/D) conversion. The accuracy of the conversion is dependent on the resolution of the system electronics. Higher resolution produces a more accurate conversion.

Acceleration

In physics, acceleration is the change in the rate of speed (velocity) of an object over time.

Accelerometer

A sensor used to detect and measure magnitute and direction of an acceleration force (g-force) in reference to its sensing frame. For example, at rest perpendicular to the Earth's surface an accelerometer will measure 9.8 meters/second squared as a result of gravity. If the device is tilted the acceleration force will change slightly, indicating tilt of the device. When the accelerometer is moving it will measure the dynamic force (including gravity).

Adaptive Kalman Filter (AKF)

A type of Extended Kalman Filter (EKF) that contains an optimization algorithm that adapts to dynamic conditions with a high dependency on adaptive technology. Adaptive technology refers to the ability of a filter to selectively trust a given measurement more or less based on a trust threshold when compared to another measurement that is used as a reference. Sensors that have estimation filters that rely on adaptive control elements to improve their estimations are referred to as an AKF.

AHRS (Attitude and Heading Reference System)

A navigation device consisting of sensors on the three primary axes used to measure vehicle direction and orientation in space. The sensor measurements are typically processed by an onboard algorthim, such as an Estimation Filter, to produce a standardized output of attitude and heading.

Algorithm

In math and science, an algorithm is a step-by-step process used for calculations.

Altitude

the distance an object is above the sea level

Angular rate

The rate of speed of which an object is rotating. Also know as angular frequency, angular speed, or radial frequency. It is typically measured in radians/second.

API (Applications Programming Interface)

A library and/or template for a computer program that specifies how components will work together to form a user application: for example, how hardware will be accessed and what data structures and variables will be used.



ASTM (Association of Standards and Testing)

a nationally accepted organization for the testing and calibration of technological devices

Attitude

the orientaion of an object in space with reference to a defined frame, such as the North-East-Down (NED) frame

Azimuth

A horizontal arc measured between a fixed point (such as true north) and the vertical circle passing through the center of an object

В

Bias

A non-zero output signal of a sensor when no load is applied to it, typically due to sensor imperfections. It is also called offset.

C

Calibration

to standardize a measurement by determining the deviation standard and applying a correction, or calibration, factor

Complementary Filter (CF)

A term commonly used for an algorithm that combines the readings from multiple sensors to produce a solution. These filters typically contain simple filtering elements to smooth out the effects of sensor over-ranging or anomalies in the magnetic field.

Configuration

A general term applied to the sensor indicating how it is set up for data acquisition. It includes settings such as sampling rate, active measurements, measurement settings, offsets, biases, and calibration values

Convergance

when mathematical computations approach a limit or a solution that is stable and optimal.

D

Data Acquisition

the process of collecting data from sensors and other devices

Data Logging

the process of saving acquired data to the system memory, either locally on the device, or remotely on the host computer

Data rate

the rate at which sampled data is transmitted to the host



Delta-Theta

the time integral of angular rate expressed with refernce to the device local coordinate system, in units of radians

Delta-velocity

the time integral of velocity expressed with refernce to the device local coordinate system, in units of g*second where g is the standard gravitational constant

Ε

ECEF (Earth Centered Earth Fixed)

a reference frame that is fixed to the earth at the center of the earth and turning about earth's axis in the same way as the earth

Estimation Filter

A mathematical algorithm that produces a statistically optimum solution using measurements and references from multiple sources. Best known estimation filters are the Kalman Filter, Adaptive Kalman Filter, and Extended Kalman Filter.

Euler angles

Euler angles are three angles use to describe the orientation of an object in space such as the x, y and z or pitch; roll; and yaw. Euler angles can also represent a sequence of three elemental rotations around the axes of a coordinate system.

Extended Kalman Filter (EKF)

Used generically to describe any estimation filter based on the Kalman Filter model that can handle non-linear elements. Almost all inertial estimation filters are fundamentally EKFs.

G

GNSS (Global Navigation Statellite System)

a global network of space based statellites (GPS, GLONASS, BeiDou, Galileo, and others) used to triangulate position co-ordinates and provide time information for navigational purposes

GPS (Global Positioning System)

a U.S. based network of space based statellites used to triangulate position co-ordinates and provide time information for navigational purposes

Gyroscope

a device used to sense angular movements such as rotation

Н

Heading

an object's direction of travel with reference to a co-ordinate frame, such as lattitude and longitude



Host (computer)

The host computer is the computer that orchestrates command and control of attached devices or networks.

ı

IMU

Inertial Measurement System

Inclinometer

device used to measure tilt, or tilt and roll

Inertial

pertaining to systems that have inertia or are used to measure changes in inertia as in angular or linear accelerations

INS (Inertial Navigation System)

systems that use inertial measurements exclusively to determine position, velocity, and attitude, given an initial reference

K

Kalman Filter

a linear quadratic estimation algorithm that processes sensor data or other input data over time, factoring in underlying noise profiles by linearizing the current mean and covariance to produces an estimate of a system's current state that is statistically more precise than what a single measurement could produce

L

LOS (Line of Sight)

Describes the ideal condition between transmitting and receiving devices in a wireless network. As stated, it means they are in view of each other with no obstructions.

М

Magnetometer

A type of sensor that measures the strength and direction of the local magnetic field with refernce to the sensor frame. The magnetic field measured will be a combination of the earth's magnetic field and any magnetic field created by nearby objects.

MEMS (Micro-Electro-Mechanical System)

The technology of miniaturized devices typically made using micro fabrication techniques such as nanotechnology. The devices range in size from one micron to several millimeters and may include very complex electromechanical parts.



Ν

NED (North-East-Down)

A geographic reference system

0

OEM

acronym for Original Equipment Manufacturer

Offset

A non-zero output signal of a sensor when no load is applied to it, typically due to sensor imperfections. Also called bias.

Orientation

The orientaion of an object in space with reference to a defined frame. Also called attitude.

Ρ

Pitch

In navigation pitch is what occurs when vertical force is applied at a distance forward or aft from the center of gravity of the platform, causing it to move up or down with respect to the sensor or platform frame origin.

Position

The spatial location of an object

PVA

acronym for Position, Velocity, Attitude

Q

Quaternion

Mathematical notation for representing orientation and rotation of objects in three dimensions with respect to the fixed earth coordinate quaternion. Quaternions convert the axis-angle representation of the object into four numbers and to apply the corresponding rotation to a position vector representing a point relative to the origin.

R

Resolution

In digital systems, the resolution is the number of bits or values available to represent analog voltages or information. For example, a 12-bit system has 4096 bits of resolution and a 16-bit system has 65536 bits.



RMS

acronym for Root Mean Squared

Roll

In navigation roll is what occurs when a horizontal force is applied at a distance right or left from the center of gravity of the platform, causing it to move side to side with respect to the sensor or platform frame origin.

RPY

acronym for Roll, Pitch, Yaw

RS232

a serial data communications protocol

RS422

a serial data communications protocol

S

Sampling

the process of taking measurements from a sensor or device

Sampling rate

rate at which the sensors are sampled

Sampling Rate

the frequency of sampling

Sensor

a device that physically or chemically reacts to environmental forces and conditions and produces a predictable electrical signal as a result

Sigma

In statistics, sigma is the standard deviation from the mean of a data set.

Space Vehicle Information

refers to GPS satellites

Streaming

typically when a device is sending data at a specified data rate continuously without requiring a prompt from the host

П

USB (Universal Serial Bus)

A serial data communications protocol



UTC (Coordinated Universal Time)

The primary time standard for world clocks and time. It is similar to Greenwich Mean Time (GMT).

٧

Vector

a measurement with direction and magnitude with refernce from one point in space to another

Velocity

The rate of change of position with respect to time. Also called speed.

W

WAAS (Wide Area Augmentation System)

An air navigation aid developed to allow aircraft to rely on GPS for all phases of flight, including precision approaches to any airport.

WGS (World Geodetic System)

a protocol for geo-referencing such as WGS-84

Y

Yaw

In navigation yaw is what occurs when rotational force is applied at a distance forward or aft from the center of gravity of the platform, causing it to move around the center axis of a sensor or platform frame origin.

