

# UM1744 User manual

# STEVAL- MKI121V1 communication protocol

#### Introduction

The scope of this user manual is to present the communication protocol used between the STEVAL-MKI121V1 product evaluation board (Discovery-M1) and the iNEMO SDK (Software Development Kit). This communication protocol runs upon a physical communication channel based on USB virtual COM, which represents the physical channel used in the communication between the STEVAL-MKI121V1 and the PC.

The first chapter explains the general frame format and main rules used in the protocol.

The second chapter explains all the frames used in the actual release of the embedded firmware and Software Development Kit (SDK).

May 2014 DocID026205 Rev 1 1/37

Contents UM1744

# **Contents**

1	Gene	ral fram	e format and protocol rules	. 4
	1.1	Frame f	ormat	. 4
		1.1.1	Frame control field	4
		1.1.2	Length field	6
		1.1.3	Message ID field	6
	1.2	Protoco	I rules	. 6
2	STEV	AL-MKI	121V1 frames	. 8
	2.1	STEVA	L-MKI121V1 frame types	. 8
	2.2	Commu	nication control frames	. 8
		2.2.1	iNEMO_Connect	9
		2.2.2	iNEMO_Disconnect	9
		2.2.3	iNEMO_Reset	9
		2.2.4	iNEMO_Enter_DFU_Mode	. 10
		2.2.5	iNEMO_Trace	. 11
		2.2.6	iNEMO_Led_Control	. 11
	2.3	Board in	nformation frames	.11
		2.3.1	iNEMO_Get_MCU_ID	. 13
		2.3.2	iNEMO_Get_FW_Version	. 13
		2.3.3	iNEMO_Get_HW_Version	. 14
		2.3.4	iNEMO_Identify	. 14
		2.3.5	iNEMO_Get_AHRS_Library	. 14
		2.3.6	iNEMO_Get_Libraries	. 15
		2.3.7	iNEMO_Get_Available_Sensors	. 15
	2.4	Sensor	setting frames	16
		2.4.1	iNEMO_Set_Sensor_Parameter	. 17
		2.4.2	iNEMO_Get_Sensor_Parameter	. 18
		2.4.3	iNEMO_Restore_Default_Parameter	. 18
		2.4.4	iNEMO_Save_to_Flash	. 19
		2.4.5	iNEMO_Load_from_Flash	. 20
		2.4.6	Accelerometer "Sensor_Parameter" field	. 20
		2.4.7	Accelerometer Output_Data_rate	. 21
		2.4.8	Accelerometer full scale	. 21
		2.4.9	Accelerometer high-pass filter	. 22

		2.4.10	Accelerometer offset	22
		2.4.11	Accelerometer scale factor	22
		2.4.12	Accelerometer sensor name	22
		2.4.13	Magnetometer "Sensor_Parameter" field	22
		2.4.14	Magnetometer Output_Data_rate	23
		2.4.15	Magnetometer full scale	23
		2.4.16	Magnetometer operating mode	24
		2.4.17	Magnetometer offset	24
		2.4.18	Magnetometer scale factor	24
		2.4.19	Magnetometer sensor name	25
		2.4.20	Calibration sensor frames	25
		2.4.21	iNEMO_Start_HIC	25
		2.4.22	iNEMO_Abort_HIC	25
		2.4.23	Gyroscope "Sensor_Parameter" field	26
		2.4.24	Gyroscope output data rate	26
		2.4.25	Gyroscope full scale	27
		2.4.26	Gyroscope offset	27
		2.4.27	Gyroscope scale factor	27
		2.4.28	Gyroscope sensor name	27
		2.4.29	Pressure "Sensor_Parameter" field	27
		2.4.30	Pressure sensor output data rate	28
		2.4.31	Pressure sensor offset	28
		2.4.32	Pressure scale factor	28
		2.4.33	Pressure sensor name	28
		2.4.34	Temperature "Sensor_Parameter" field	28
		2.4.35	Temperature sensor offset	29
		2.4.36	Temperature sensor scale factor	29
		2.4.37	Temperature sensor name	29
	2.5	Acquisi	tion sensor data frames	29
		2.5.1	iNEMO_Set_Output_Mode	30
		2.5.2	iNEMO_Get_Output_Mode	32
		2.5.3	iNEMO_Start_Acquisition	32
		2.5.4	iNEMO_Stop_Acquisition	34
		2.5.5	iNEMO_Get_Acquired_Data	34
	2.6	Error co	ode	35
3	Revis	sion his	tory	36

USB Virtual COM

## 1 General frame format and protocol rules

#### 1.1 Frame format

This paragraph explains the format of the frame used in the STEVAL-MKI121V1 communication protocol. Because, the STEVAL-MKI121V1 exchanges data and commands with the PC GUI through a physical communication channel based on a USB Virtual COM, each frame, described below, represents the payload of a USB frame.

iNEMO Board

iNEMO PC Tool

Discovery-M1 FW Protocol

Discovery-M1 SW Protocol

Figure 1. STEVAL-MKI121V1 communication architecture

The frames are described as a sequence of fields in a specific order. All frame formats are depicted in the order in which they are passed to the USB driver, from left to right. Bits within each field are numbered from k-1 (leftmost and most significant) to 0 (rightmost and least significant), where the length of the field is k bits.

**USB CABLE** 

**USB Virtual COM** 

The frame format is composed of a header and an optional payload. The general frame shall be formatted as illustrated in *Figure 2*. The header is composed of three mandatory (M) fields, each of which is 1 byte in length, while the payload is an optional field whose maximum length is 61 bytes. See LF/MF field in the following section to overcome this limit.

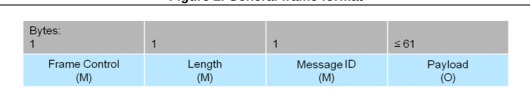


Figure 2. General frame format

#### 1.1.1 Frame control field

The frame control field is 1 byte in length and contains information defining the frame type and other control flags. The frame control field shall be formatted as illustrated in *Figure 3*.

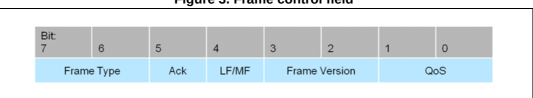


Figure 3. Frame control field

The frame type subfield is 2 bits in length and shall be set to one of the values listed in *Table 1*.

 Value
 Frame type

 00
 CONTROL

 01
 DATA

 10
 ACK

 11
 NACK

Table 1. Frame type list

The Ack subfield is 1 bit in length and specifies whether an acknowledgment is required from the recipient on receipt of a DATA or CONTROL frame. If this subfield is set to one, the recipient shall send an acknowledgment frame only if, upon reception, the frame passes all the needed levels of filtering. If this subfield is set to zero, the recipient device shall not send an acknowledgment frame. It is possible to embed a payload in an acknowledgment frame (piggybacking) to send useful information to the transmitter and avoiding further transactions. When the Ack field is set to one and upon reception the frame doesn't pass the needed level of filtering, the recipient shall send a not-acknowledgment frame (NACK), whose payload is an error code (e.g. unsupported command, value out of range,...). In the ACK and/or NACK frames the Ack field shall be set to zero and ignored on reception.

The LF/MF (Last Fragment / More Fragment) subfield is 1 bit in length and it is used for fragmentation and reassembling. This field is set to zero to indicate a single frame or the last frame of a multiple-frame transaction. This field is set to 1 to indicate that other frames will follow all those belonging to the same transaction. In the ACK and NACK frames (with or without payload) fragmentation is not supported and this subfield shall be set to zero in transmission of ACK and NACK frames and ignored on reception.

The frame version subfield is 2 bits in length and shall be set to the non-reserved for future use (RFU) value listed in *Table 2*.

Value	Frame version
00	Version 1
01	
10	RFU
11	

Table 2. Frame version list

The QoS (Quality of Service) subfield is 2 bits in length and shall be set to one of the values listed in *Table 3*. This subfield allows the application to exchange and process data and control frames with different priorities.



ValueFrame version00Normal Priority01Medium Priority10High Priority11RFU

Table 3. QoS list

### 1.1.2 Length field

The length field is 1 byte in length and contains the number of bytes that follow the length field. Admitted values are in the range  $1 \div 62$ .

### 1.1.3 Message ID field

The message ID is 1 byte in length and contains an identifier of the user application messages. See Section 2.2 and the following sections for further details.

#### 1.2 Protocol rules

There are two types of transactions: acknowledgment or non-acknowledgment of the DATA or CONTROL frame.

A DATA or CONTROL frame with the Ack subfield of its frame control field set to zero shall not be acknowledged by its intended recipient. The originating device (PC or Discovery-M1 board) shall assume that the transmission of the frame was successful. The message sequence chart in *Figure 4* shows the scenario for transmitting a single DATA or CONTROL frame from an originator to a recipient without requiring an acknowledgment.

Originator

Data or Control Frame with
Ack subfield set to 0

Figure 4. Data or control frame transmission without an acknowledgment

A DATA or CONTROL frame transmitted with the Ack subfield of its frame control field set to one shall be acknowledged by the recipient. If the intended recipient correctly receives the frame, it shall generate and send an ACK frame containing the same message ID from the DATA or CONTROL frame that is being acknowledged. It is possible also to include a payload in the ACK frame to transfer useful data from the recipient to the originator. The message sequence chart in *Figure 5* shows the scenario for transmitting a single DATA or CONTROL frame from an originator to a recipient with an acknowledgment.

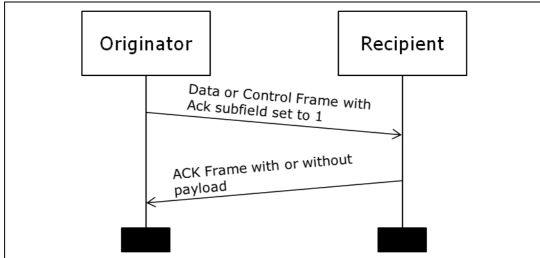


Figure 5. Data or control frame transmission with an acknowledgment

If the frame received does not conform to all the required filtering rules, the recipient shall generate and send a NACK frame containing the same message ID from the DATA or CONTROL frame that is being acknowledged and containing the error code. The message sequence chart in Figure 6 shows the scenario for transmitting a single "bad" DATA or CONTROL frame from an originator to a recipient with a not-acknowledgment.

Originator Recipient "BAD" Data or Control Frame with Ack subfield set to 1 NACK Frame with error code

Figure 6. "Bad" data or control frame transmission with not-acknowledgment

## 2.1 STEVAL-MKI121V1 frame types

The frames used in the STEVAL-MKI121V1 are classified in five types:

- 1. Communication control frames
- 2. Board information frames
- 3. Sensor setting frames
- 4. Acquisition sensor data frames

### 2.2 Communication control frames

Communication control frames are frames originated by the software PC (SDK or GUI) and used to send specific commands to the Discovery-M1 board. All the communication control frames are listed in *Table 4*.

**Table 4. Communication control frames** 

Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO _Connect	CONTROL	Y	0x00	N	0		PC
iNEMO _Connect_Response	ACK	N	0x00	N	0		Discovery-M1
INCINO _Connect_Nesponse	NACK	N	0x00	N	1	Error Code	Discovery-ivi i
iNEMO _Disconnect	CONTROL	Y	0x01	N	0		PC
INEMO Disconnect Response	ACK	N	0x01	N	0		Discovery-M1
iNEMO_Disconnect_Response	NACK	N	0x01	N	1	Error Code	Discovery-ivi i
iNEMO_Reset_Board	CONTROL	Υ	0x02	N	0		PC
INFINO Deast Board Decreases	ACK	N	0x02	N	0		Discovery-M1
iNEMO_Reset_Board_Response	NACK	N	0x02	N	1	Error Code	
iNEMO_Enter_DFU_Mode	CONTROL	Υ	0x03	N	0		PC
iNEMO_Enter_DFU_Mode_	ACK	N	0x03	N	0		Discovery-M1
Response	NACK	N	0x03	N	1	Error Code	
iNEMO_Trace	CONTROL	Υ	0x07	N	0		PC
iNEMO_Trace_Response	ACK	N	0x07	N	0		Diago, com c M4
	NACK	N	0x07	N	1	Error Code	Discovery-M1
iNEMO_Trace_Data	DATA	N	0x07	М	Variable	String for debug purpose	
iNEMO_Led_Control	CONTROL	Υ	0x08	N	1	0x00 OFF 0x01 ON	PC
iNEMO_Led_Control_Response	ACK	N	0x08	N	0		Discovery-M1
	NACK	N	0x08	N	1	Error Code	DISCOVELY-IVI I

#### 2.2.1 iNEMO Connect

The iNEMO\_Connect command shall be the first command sent from the GUI or SDK to the Discovery-M1 board. Any other command sent before the iNEMO\_Connect will not be processed by Discovery-M1. It works like a "ping" and opens the communication between the GUI or SDK and the Discovery-M1 board at the application level.

Figure 7 shows the frames involved in the iNEMO\_Connect transaction.

iNEMO Connect Frame Control Length Message ID Frame Type: Control, Ack: Required, Last Fragment, QoS Normal 0x010x000x20 iNEMO Connect Response (ACK case) Frame Type: ACK without payload, Ack: Frame Control Length Not Required, Last Fragment, QoS Normal 0x800x010x00iNEMO\_Connect\_Response (NACK case) Frame Type: NACK, Ack: Frame Control Length Message ID Not Required, Last Fragment, QoS Normal 0xC0 0x02 0x00

Figure 7. iNEMO\_Connect frames

#### 2.2.2 iNEMO\_Disconnect

The iNEMO\_Disconnect command closes the communication between the PC and the Discovery-M1 board. *Figure 8* shows the frames involved in the iNEMO\_Disconnect transaction.

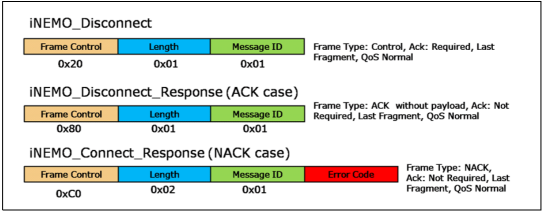


Figure 8. iNEMO\_Disconnect frames

The GUI (or SDK), after receiving the ACK frame, shall close the USB Virtual Com. To reopen the communication only the iNEMO\_Connect command shall be used.

#### 2.2.3 iNEMO\_Reset

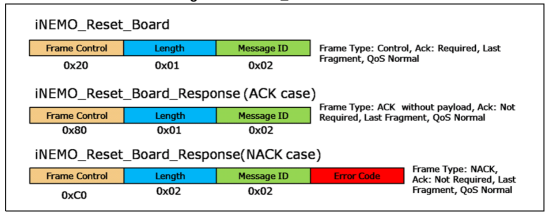
The iNEMO\_Reset command implies a software reset of the Discovery-M1 board. After receiving the iNEMO\_Reset command, the Discovery-M1 board replies with the ACK frame; then waits for 5 seconds before disconnecting the USB cable in software mode and invokes a software reset. The GUI (or SDK), after receiving the ACK frame, shall close the USB



Virtual Com. To re-open the communication only the iNEMO\_Connect command shall be used.

Figure 9 shows the frames involved in the iNEMO\_Reset transaction.

Figure 9. iNEMO\_Reset frames



#### 2.2.4 iNEMO\_Enter\_DFU\_Mode

The iNEMO\_Enter\_DFU\_Mode command allows the Discovery-M1 board to enter in DFU mode in software mode. After receiving the iNEMO\_Enter\_DFU\_Mode command, the Discovery-M1 board replies with an ACK frame. Then it will set the Option Byte Data0 (at address 0x1FFFF804) to one, will disconnect the USB cable in software mode, and it will invoke a software reset. After reset, the Discovery-M1 will enter in DFU mode. After entering in DFU mode in software, the Discovery-M1 will change the Option Byte Data0 to zero. The user can leave the DFU mode in two ways: by unplugging and plugging in the USB cable (hardware mode), or by using the Leave\_DFU\_Mode command available in the DfuSe Demo PC application or in the GUI or SDK. The GUI (or SDK) shall close the USB Virtual Com after receiving the ACK frame.

Figure 10 shows the frames involved in the iNEMO\_Enter\_DFU\_Mode transaction

iNEMO\_Enter\_DFU\_Mode Frame Control Message ID Frame Type: Control, Ack: Required, Last Length Fragment, QoS Normal 0x20 0x010x03iNEMO Enter DFU Mode Response (ACK case) Frame Type: ACK without payload, Ack: Not Frame Control Length Message ID Required, Last Fragment, QoS Normal 0x01 0x03 0x80 iNEMO\_Enter\_DFU\_Mode\_Response (NACK case) Frame Type: NACK, Frame Control Length Message ID Ack: Not Required, Last Fragment, QoS Normal 0xC0 0x020x03

Figure 10. iNEMO\_Enter\_DFU\_Mode frames

#### 2.2.5 iNEMO Trace

The iNEMO\_Trace command allows the user to enable or disable "trace data". Trace data are used for debugging purposes and they will be string displayed in a debug window. The frames are asynchronous and shall have medium priority (QoS sub-field of frame control field). *Figure 11* shows the frames involved in the iNEMO Trace transaction

iNEMO\_Trace Frame Type: Control, Ack: Required, Last Fragment, Frame Control Length Message ID EN/DIS OoS Normal Disable: 0 Enable:1 0x200x02 0x07 iNEMO\_Trace\_Response (ACK case) Frame Type: ACK without payload, Ack: Not Frame Control Length Message ID Required, Last Fragment, QoS Normal 0x80 0x07 iNEMO\_Trace\_Response (NACK case) Frame Type: NACK, Ack: Frame Control Message ID **Error Code** Length Not Required, Last Fragment, QoS Normal 0x02 0x07 iNEMO Trace Data Frame Type: Data, Ack: Not Frame Control Length Message ID Trace Data(String) Required, Last Fragment, QoS Medium 0x41 variable 0x07

Figure 11. iNEMO\_Trace frames

#### 2.2.6 iNEMO\_Led\_Control

The iNEMO\_Led\_Control command allows turning on and off the LED available on the iNEMO board. *Figure 12* shows the frames involved in the iNEMO\_Led\_Control transaction.

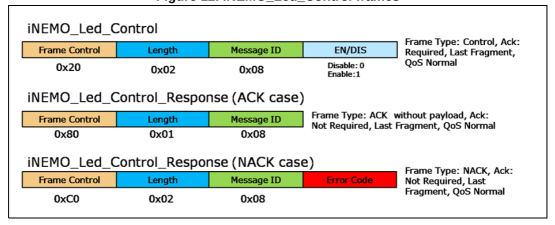


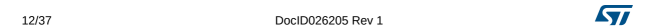
Figure 12. iNEMO\_Led\_Control frames

#### 2.3 Board information frames

Board information frames are frames originated by the software PC (SDK or GUI) and used to retrieve information about firmware and hardware features of the Discovery-M1 board. All the board information frames are listed in *Table 5*.

**Table 5. Board information frames** 

Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO_Get_Device_Mode	CONTROL	Υ	0x10	N	0		PC
iNEMO_Get_Device_Mode_ Response	ACK	N	0x10	N	1	0x00 Sensor Mode 0x01 Master Mode	Discovery-M1
	NACK	N	0x10	N	1	Error Code	
iNEMO_Get_MCU_ID	CONTROL	Υ	0x12	Ν	0		PC
iNEMO_Get_MCU_ID_Response	ACK	N	0x12	N	12	Unique Device ID	Discovery-M1
	NACK	N	0x12	N	1	Error Code	
iNEMO_Get_FW_Version	CONTROL	Y	0x13	N	0		PC
iNEMO_Get_FW_Version_ Response	ACK	N	0x13	N	Variable	String Firmware Version	Discovery-M1
	NACK	N	0x13	N	1	Error Code	
iNEMO_Get_HW_Version	CONTROL	Υ	0x14	N	0	Date, Time	PC
iNEMO_Get_HW_Version_ Response	ACK	N	0x14	N	Variable	String Hardware Version	Discovery-M1
	NACK	N	0x14	N	1	Error Code	
iNEMO_Identify	CONTROL	Y	0x15	N	0		PC
iNEMO_Identify_Response	ACK	N	0x15	N	12	Unique Device ID	Discovery-M1
	NACK	N	0x15	Ν	1	Error Code	
iNEMO_Get_AHRS_Library	CONTROL	Υ	0x17	N	0		PC
iNEMO_Get_AHRS_Library_ Response	ACK	N	0x17	N	Variable	AHRS enable/dis able string	Discovery-M1
	NACK	N	0x17	N	1	Error Code	
iNEMO_Get_Libraries	CONTROL	Y	0x18	N	0		PC
iNEMO_Get_Libraries_Response	ACK	N	0x18	N	0	List of supported libraries	Discovery-M1
	NACK	N	0x18	N	1	Error Code	
iNEMO_Get_Available_Sensors	CONTROL	Υ	0x19	N	0		PC



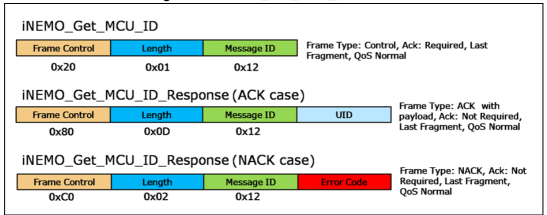
Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO_Get_Available_Sensors_ Response	ACK	N	0x19	N	1	List of available sensors	Discovery-M1
	NACK	N	0x19	N	1	Error Code	

Table 5. Board information frames (continued)

#### 2.3.1 iNEMO\_Get\_MCU\_ID

The iNEMO\_Get\_MCU\_ID command allows retrieving from the Discovery-M1 board the 96-bit unique device identifier of the STM32F103 microcontroller. *Figure 13* shows the frames involved in the iNEMO\_Get\_MCU\_ID transaction.

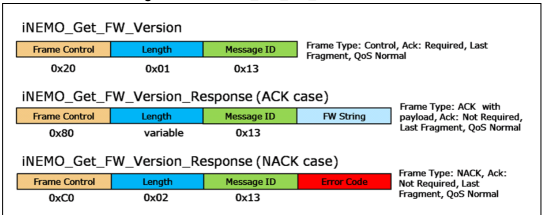
Figure 13. iNEMO\_Get\_MCU\_ID frames



#### 2.3.2 iNEMO\_Get\_FW\_Version

The iNEMO\_Get\_FW\_Version command allows retrieving the board firmware version. Figure 14 shows the frames involved in the iNEMO\_Get\_FW\_Version transaction

Figure 14. : iNEMO\_Get\_FW\_Version frames

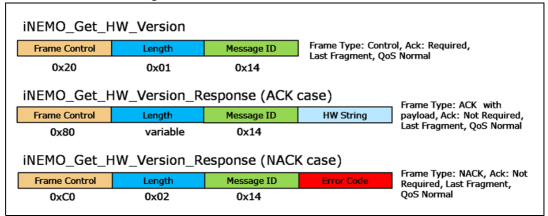




#### 2.3.3 iNEMO Get HW Version

The iNEMO\_Get\_HW\_Version command allows retrieving the board hardware version. *Figure 15* shows the frames involved in the iNEMO\_Get\_HW\_Version transaction.

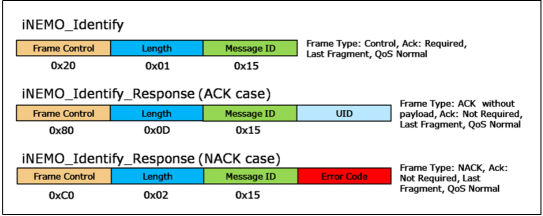
Figure 15. iNEMO\_Get\_HW\_Version frames



#### 2.3.4 iNEMO\_Identify

The iNEMO\_Identify command can be used to identify a Discovery-M1 board. Upon reception of the iNEMO\_Identify command the Discovery-M1 board replies with an ACK containing the MCU Unique Device ID. Then the LED available on the board will blink 3 times. *Figure 16* shows the frames involved in the iNEMO\_Identify transaction

Figure 16. iNEMO\_Identify frames



#### 2.3.5 iNEMO\_Get\_AHRS\_Library

The iNEMO\_Get\_AHRS\_Library command allows knowing the version of the Discovery-M1 firmware Attitude Heading Reference System (AHRS) algorithm. The returned value is in string format. *Figure 17* shows the frames involved in the iNEMO\_Get\_AHRS\_Library transaction.

iNEMO\_Get\_AHRS\_Library Frame Type: Control, Ack: Frame Control Length Message ID Required, Last Fragment, QoS Normal 0x20 0x010x17 iNEMO\_Get\_AHRS\_Library\_Response (ACK case) Frame Type: ACK with payload, Ack: Not AHRS String Frame Control Message ID Length Required, Last Fragment, 0x80 variable 0x17 QoS Normal iNEMO\_Get\_AHRS\_Library\_Response (NACK case) Frame Type: NACK, Ack: Not Frame Control Length Message ID Required, Last Fragment, 0xC0 0x02 0x17 QoS Normal

Figure 17. iNEMO Get AHRS Library frames

#### 2.3.6 **iNEMO Get Libraries**

The iNEMO Get Libraries command allows knowing which specific libraries are supported by the Discovery-M1 firmware. Figure 18 shows the frames involved in the iNEMO Get Libraries transaction.

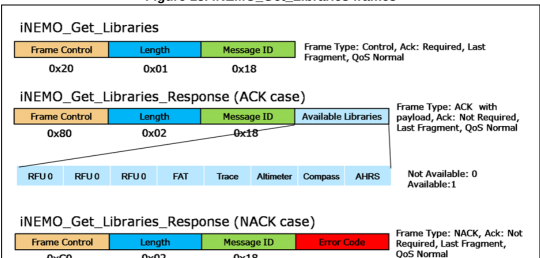


Figure 18. iNEMO\_Get\_Libraries frames

#### 2.3.7 iNEMO\_Get\_Available\_Sensors

0x02

0xC0

The iNEMO\_Get\_Available\_Sensors command allows knowing which specific sensors are supported by the Discovery-M1 firmware. Figure 19 shows the frames involved in the iNEMO\_Get\_Available\_Sensors transaction

0x18

Frame Control Frame Type: Control, Ack: Required, Last Fragment, QoS Normal 0x20 0x01 0x19 iNEMO\_Get\_Available\_Sensors\_Response (ACK case) Frame Type: ACK with payload, Ack: Message ID Available Sensors Frame Control Not Required, Last Fragment, QoS 0x80 0x02 Normal Not Available: 0 RFU RFU RFU ACC **GYRO** MAG **PRESS** TEMP Available:1 iNEMO\_Get\_Available\_Sensors\_Response (NACK case) Frame Type: NACK, Ack: Not Frame Control Required, Last Fragment, QoS Normal 0xC0 0x02 0x19

Figure 19. iNEMO\_Get\_Available\_Sensors frames

## 2.4 Sensor setting frames

Sensor setting frames are frames originated by the software PC (SDK or GUI) and used to set sensor parameters or to retrieve information about them. All the sensor setting frames are listed in *Table 6*.

Table 6. Sensor setting frames

Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO_Set_Sensor_Parameter	CONTROL	Y	0x20	Z	variable	Sensor_ Type, Sensor_ Parameter, Parameter_ Value	PC
iNEMO_Set_Sensor_Parameter_	ACK	N	0x20	Ζ	0		Discovery-M1
Response	NACK	Ν	0x20	Z	1	Error Code	Discovery-IVIT
iNEMO_Get_Sensor_Parameter	CONTROL	Y	0x21	Z	2	Sensor_ Type, Sensor_ Parameter,	PC
iNEMO_Get_Sensor_Parameter_ Response	ACK	Z	0x21	N	variable	Sensor_ Type, Sensor_ Parameter, Parameter_ Value	Discovery-M1
	NACK	N	0x21	N	1	Error Code	



Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO_Restore_Default_ Parameter	CONTROL	Y	0x22	N	2	Sensor_ Type, Sensor_ Parameter	PC
iNEMO_Restore_Default_ Parameter_Response	ACK	Z	0x22	N	variable	Sensor_ Type, Sensor_ Parameter, Parameter_ Value	Discovery-M1
	NACK	N	0x22	N	1	Error Code	
iNEMO_Save_to_Flash	CONTROL	Y	0x23	N	0		PC
iNEMO_Save_to_Flash_	ACK	N	0x23	N	0		Discovery-M1
Response	NACK	N	0x23	N	1	Error Code	
iNEMO_Load_from_Flash	CONTROL	Y	0x24	N			PC
iNEMO_Load_from_Flash_	ACK	Ν	0x24	Ν			Discovery-M1
Response	NACK	N	0x24	N	1	Error Code	Discovery-WT

Table 6. Sensor setting frames (continued)

## 2.4.1 iNEMO\_Set\_Sensor\_Parameter

The iNEMO\_Set\_Sensor\_Parameter command allows setting a specific sensor parameter. *Figure 20* shows the frames involved in the iNEMO\_Set\_Sensor\_Parameter transaction.

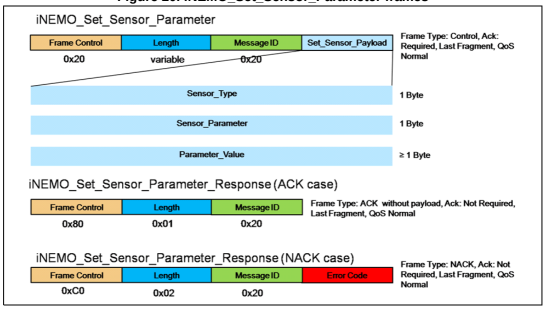


Figure 20. iNEMO\_Set\_Sensor\_Parameter frames

Table 7 describes the "Sensor\_Type" field.



#### 2.4.2 iNEMO Get Sensor Parameter

The iNEMO\_Get\_Sensor\_Parameter command allows retrieving from the Discovery-M1 a specific sensor parameter. *Figure 21* shows the frames involved in the iNEMO\_Get\_Sensor\_Parameter transaction.

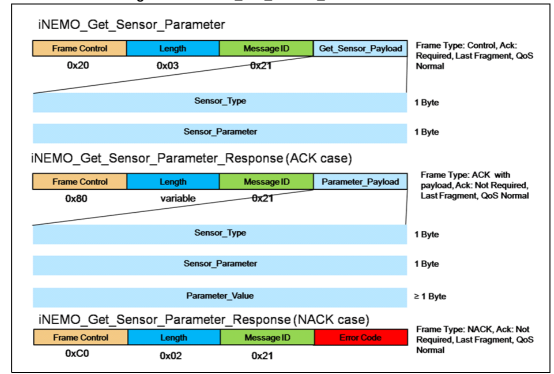


Figure 21. iNEMO\_Get\_Sensor\_Parameter frames

Table 7 describes the "Sensor\_Type" field.

#### 2.4.3 iNEMO\_Restore\_Default\_Parameter

18/37

The iNEMO\_Restore\_Default\_Parameter command allows restoring a default, specific sensor parameter. *Figure 22* shows the frames involved in the iNEMO\_Restore\_Default\_Parameter transaction.



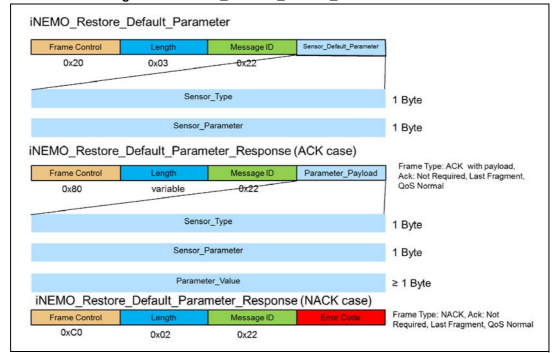


Figure 22. iNEMO\_Restore\_Default\_Parameter frames

Table 7 describes the "Sensor\_Type" list.

0x06 - 0xFF

 Sensor\_Type Field
 Sensor

 0x00
 3-axis accelerometer

 0x01
 3-axis magnetometer

 0x02
 3-axis gyroscope

 0x03

 0x04
 Pressure

 0x05
 Temperature

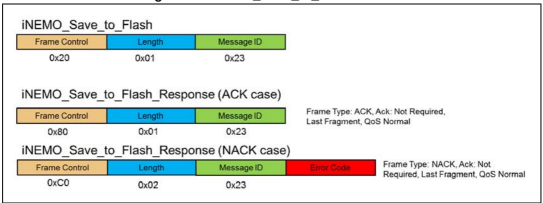
Reserved for Future Use

Table 7. Sensor\_Type list

### 2.4.4 iNEMO\_Save\_to\_Flash

The iNEMO\_Save\_to\_Flash command allows storing the settings of the sensor parameters in Discovery-M1 flash. *Figure 23* shows the frames involved in the iNEMO\_Save\_to\_Flash transaction.

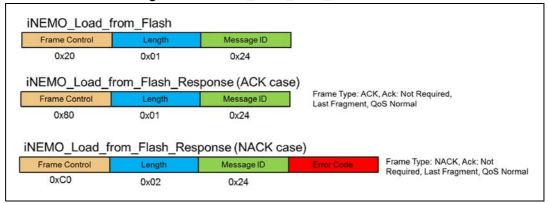
Figure 23. iNEMO Save to Flash frames



#### 2.4.5 iNEMO\_Load\_from\_Flash

The iNEMO\_Load\_from\_Flash command allows loading from Discovery-M1 flash the sensors parameters stored in it. *Figure 24* shows the frames involved in the iNEMO\_Load\_from\_Flash transaction.

Figure 24. iNEMO\_Load\_from\_Flash frames



#### 2.4.6 Accelerometer "Sensor\_Parameter" field

*Table 8* describes the parameters of the accelerometer sensor and the values of the "Sensor\_Parameter" field.

Table 8. Accelerometer Sensor Parameter list

Sensor_Parameter field	Sensor
0x00	Output data rate
0x01	Full scale
0x02	Acc_HPF
0x03	Offset_X
0x04	Offset_Y
0x05	Offset_Z
0x06	Scale factor X



Table 8. Accelerometer Sensor\_Parameter list (continued)

Sensor_Parameter field	Sensor
0x07	Scale factor Y
0x08	Scale factor Z
0xFF	Sensor name (read only)
0x09 - 0xFE	Reserved for Future Use

### 2.4.7 Accelerometer Output\_Data\_rate

The "Parameter\_Value" field for the output data rate setting is 1 byte in length. *Table 9* describes the supported output data rate for the accelerometer.

Table 9. Accelerometer output data rate field

Parameter_Value field for accelerometer ODR	Output data rate (Hz)
0x00	1
0x01	10
0x02	25
0x03	50
0x04	100
0x05	200
0x06	400
0x07- 0xFF	RFU

#### 2.4.8 Accelerometer full scale

The "Parameter\_Value" field for the full-scale setting is 1 byte in length. *Table 10* describes the supported full scale for the accelerometer.

Table 10. Accelerometer full scale field

Parameter_Value field for accelerometer FS	Full scale (g)
0x00	±2g
0x01	±4g
0x02	±8g
0x03	±16g
0x04 – 0xFF	RFU

## 2.4.9 Accelerometer high-pass filter

The "Parameter\_Value" field for the high-pass filter setting is 2 bytes in length as described in *Figure 25. Table 11* describes the possible cutoff frequencies.

Figure 25. "Parameter\_Value" fields for accelerometer HPF setting



Table 11. Accelerometer high-pass filter setting

HP1	HP0	f <sub>t</sub> [HZ] Data rate = 1 Hz	f <sub>t</sub> [HZ] Data rate = 10 Hz	f <sub>t</sub> [HZ] Data rate = 25 Hz	f <sub>t</sub> [HZ] Data rate = 50 Hz	f <sub>t</sub> [HZ] Data rate = 100 Hz	f <sub>t</sub> [HZ] Data rate = 200 Hz	f <sub>t</sub> [HZ] Data rate = 400 Hz
0	0	0.02	0.2	0.052	1.04	2.08	4.16	8.33
0	1	0.01	0.1	0.26	0.52	1.04	2.08	4.16
1	0	0.005	0.05	0.13	0.26	0.52	1.04	2.08
1	1	0.0026	0.026	0.065	0.13	0.26	0.52	1.04

For further details please refer to the LSM303DLHC datasheet .

#### 2.4.10 Accelerometer offset

The "Parameter\_Value" field for the offset (X-, Y- or Z- axis) setting is 2 bytes in length and expressed in milli-g (thousandth of gravitational force) as signed short (16-bit), with the most significant byte first.

#### 2.4.11 Accelerometer scale factor

The "Parameter\_Value" field for the scale factor (X-, Y- or Z-axis) setting is 2 bytes in length (abstract number not mg) as signed short (16-bit) multiplied x1000 and with the most significant byte first. For example, if in the setting view scale factor x is 1.230, it will be multiplied x1000 and sent as 1230 (signed short 16-bit) in this case.

### 2.4.12 Accelerometer sensor name

The "Parameter\_Value" of the sensor name is a read-only field and it returns the name of accelerometer (LSM303DLHC) from Discovery-M1.

#### 2.4.13 Magnetometer "Sensor\_Parameter" field

*Table 12* describes the parameters of the magnetometer sensor and the values of the "Sensor Parameter" field.



Sensor\_Parameter field **Parameter** 0x00 Output data rate 0x01 Full scale Operating mode 0x02 0x03 Offset\_X 0x04 Offset\_Y 0x05 Offset Z 0x06 Scale factor X 0x07 Scale factor Y 80x0 Scale factor Z 0xFF Sensor name (read only) 0x09 - 0xFE **RFU** 

Table 12. Accelerometer Sensor\_Parameter list

### 2.4.14 Magnetometer Output\_Data\_rate

The "Parameter\_Value" field for the output data rate setting is 1 byte in length. *Table 13* describes the output data rate supported for the magnetometer.

Parameter\_Value field for magnetometer ODR Output data rate (Hz) 0x00 0.75 0x01 1.5 0x02 3 0x03 7.5 0x04 15 0x05 30 75 0x06 0x07 220 0x08 - 0xFF**RFU** 

Table 13. Magnetometer output data rate field

### 2.4.15 Magnetometer full scale

The "Parameter\_Value" field for the full-scale setting is 1 byte in length. *Table 14* describes the full scale supported for the magnetometer.

Parameter\_Value field for magnetometer FS Full scale (gauss) 0x01 ±1.3 0x02 ±1.9 0x03 ±2.5 0x04 ±4.0 0x05 ±4.7 0x06 ±5.6 0x07 ±8.1 0x00, 0x08 - 0xFFForbidden-RFU

Table 14. Magnetometer full-scale field

#### 2.4.16 Magnetometer operating mode

The "Parameter\_Value" field for the operating mode setting is 1 byte in length as described in *Figure 26. Table 15* describes the possible magnetometer operating modes.

Figure 26. "Parameter\_Value" fields for magnetometer operating mode setting

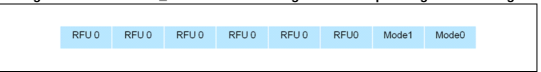


Table 15. Magnetometer operating mode setting

Mode1	Mode0	Magnetic sensor operating mode
0	0	Normal
0	1	Positive bias
1	0	Negative bias
1	1	Forbidden

For further details please refer to the LSM303DLHC datasheet.

### 2.4.17 Magnetometer offset

The "Parameter\_Value" field for the offset (X-, Y- or Z-axis) setting is 2 bytes in length and expressed in milli-gauss (thousandth of gauss) as signed short (16-bit), with the most significant byte first.

#### 2.4.18 Magnetometer scale factor

The "Parameter\_Value" field for the scale factor (X-, Y- or Z-axis) setting is 2 bytes in length (abstract number not mgauss) as signed short (16-bit) multiplied x1000.



#### 2.4.19 Magnetometer sensor name

The "Parameter Value" of sensor name is a read-only field and it returns the name of magnetometer (LSM303DLHC) from Discovery-M1.

#### 2.4.20 Calibration sensor frames

Calibration sensor frames are frames originated by the software PC (SDK or GUI) used to calibrate sensors. The calibration sensor frames implemented in this version of the protocol are related to the magnetometer hard-iron calibration (HIC) as described below.

#### 2.4.21 **INEMO Start HIC**

The iNEMO\_Start\_HIC command is used to start the magnetic sensor HIC procedure. Table 27 shows the frames involved in the iNEMO Start HIC transaction.

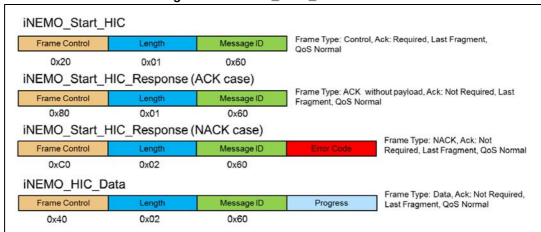


Figure 27. iNEMO\_Start\_HIC frames

#### 2.4.22 iNEMO\_Abort\_HIC

The iNEMO\_Abort\_HIC command is used to abort the magnetic sensor HIC procedure. Table 28 shows the frames involved in the iNEMO\_Abort\_HIC transaction.

iNEMO Abort HIC Frame Control Message ID Frame Type: Control, Ack: Required, Last Fragment, QoS Normal 0x20 0x01 0x61 iNEMO Abort HIC Response (ACK case) Frame Type: ACK without payload, Ack: Not Required, Last Fragment, QoS Normal iNEMO Abort HIC Response (NACK case) Frame Type: NACK, Ack: Not Frame Control Message ID Required, Last Fragment, QoS Normal 0xC0 0x02 0x61

Figure 28. iNEMO\_Abort\_HIC frames

#### 2.4.23 Gyroscope "Sensor\_Parameter" field

0x06

0x07 80x0

0xFF

0x09 - 0xFE

Table 16 describes the parameters of the gyroscope sensor and the values of the "Sensor\_Parameter" field.

Sensor\_Parameter field **Parameter** 0x00 Output data rate - LPF cutoff 0x01 Full scale 0x02 Gyro\_HPF 0x03 Offset X 0x04 Offset Y Offset Z 0x05 Scale factor X

Scale factor Y

Scale factor Z

Sensor name (read only)

RFU

Table 16. Gyroscope Sensor\_Parameter list

#### 2.4.24 Gyroscope output data rate

The "Parameter\_Value" field for the output data rate setting is 1 byte in length. Table 17 describes the output data rate supported for the gyroscope.

Parameter_Value field for gyroscope ODR	Output data rate (Hz)	LP filter cutoff (Hz)
0x00		12.5
0x01	95	25
0x02	95	25
0x03		25
0x04		12.5
0x05	190	25
0x06	190	50
0x07		70
0x08		20
0x09	200	25
0x0A	380	50
0x0B		110

Table 17. Gyroscope output data rate

Parameter_Value field for gyroscope ODR	Output data rate (Hz)	LP filter cutoff (Hz)
0x0C		30
0x0D	700	35
0x0E	760	50
0x0F		110

Table 17. Gyroscope output data rate (continued)

### 2.4.25 Gyroscope full scale

The "Parameter\_Value" field for the full scale setting is 1 byte in length. *Table 18* describes the full scale supported for the gyroscope.

 Parameter\_Value field for gyroscope FS
 Full scale (dps)

 0x00
 ±250 dps

 0x01
 ±500 dps

 0x02
 ±2000 dps

 0x03 – 0xFF
 Forbidden - RFU

Table 18. Gyroscope Full Scale field

### 2.4.26 Gyroscope offset

The "Parameter\_Value" field for the Offset (X-,Y- and Z-axis) setting is 2 bytes in length and expressed in dps (degrees per second) as signed short (16-bit) with the most significant byte first.

#### 2.4.27 Gyroscope scale factor

The "Parameter\_Value" field for the scale factor (X-, Y- and Z-axis) setting is 2 bytes in length (abstract number not dps) as signed short (16-bit) multiplied x1000.

### 2.4.28 Gyroscope sensor name

The "Parameter\_Value" of the sensor name is a read-only field and it returns the gyroscope part number (L3GD20) present on the Discovery-M1.

#### 2.4.29 Pressure "Sensor Parameter" field

*Table 19* describes the parameters of the pressure sensor and the values of the "Sensor\_Parameter" field.

Table 19. Pressure Sensor\_Parameter list

Sensor_Parameter field	Parameter
0x00	Output data rate
0x01	Offset
0x02	Scale factor



Table 19. Pressure Sensor Parameter list (continued)

Sensor_Parameter field	Parameter		
0xFF	Sensor name (read only)		
0x02 – 0xFF	Forbidden - RFU		

#### 2.4.30 Pressure sensor output data rate

The "Parameter\_Value" field for the output data rate setting is 1 byte in length. *Table 20* describes the output data rate supported for the pressure sensor.

Table 20. Pressure sensor output data rate field

"Parameter_Value" field for pressure sensor ODR	Output data rate (Hz)
0x00	1
0x01	7
0x02	12.5
0x03	25
0x04 – 0xFF	Forbidden - RFU

#### 2.4.31 Pressure sensor offset

The "Parameter\_Value" field for the offset setting is 2 bytes in length and expressed in millibar as signed short (16-bit) with the most significant byte first.

#### 2.4.32 Pressure scale factor

The "Parameter\_Value" field for the scale factor setting is 2 bytes in length as signed short (16-bit) multiplied x1000.

#### 2.4.33 Pressure sensor name

The "Parameter\_Value" of the sensor name is a read-only field and it returns the pressure sensor part number (LPS331AP) present on the Discovery-M1.

#### 2.4.34 Temperature "Sensor\_Parameter" field

*Table 21* describes the parameters of the temperature sensor and the values of the "Sensor Parameter" field.

**Table 21. Temperature Sensor Parameter list** 

Sensor_Parameter field	Parameter
0x00	Offset
0x01	Scale factor
0xFF	Sensor name (read only)
0x02 – 0xFE	RFU



### 2.4.35 Temperature sensor offset

The "Parameter\_Value" field for the offset setting is 2 bytes in length and expressed in d°C (tenth of Celsius degrees) as signed short (16-bit) with the most significant byte first.

#### 2.4.36 Temperature sensor scale factor

The "Parameter\_Value" field for the scale factor setting is 2 bytes in length (abstract number) as signed short (16-bit) multiplied x1000.

#### 2.4.37 Temperature sensor name

The "Parameter\_Value" of the sensor name is a read-only field and it returns the part number sensor, which is the source of the temperature value, present in Discovery-M1.

## 2.5 Acquisition sensor data frames

Acquisition sensor data frames are frames originated by the software PC (SDK or GUI) to set how to retrieve sensor data from Discovery-M1 and data frames originated by Discovery-M1 to send sensor data. Acquisition sensor data frames are listed in *Table 22*.

Table 22. Acquisition sensor data frames

Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO_Set_Output_Mode	CONTROL	Y	0x50	N	4	Sensors, acquisition frequency, output type, number of samples	PC
iNEMO_Set_Output_Mode_	ACK	Ν	0x50	Ν	0		Discovery-M1
Response	NACK	Ν	0x50	Z	1	Error code	Discovery-ivi1
iNEMO_Get_Output_Mode	CONTROL	Y	0x51	N	0		PC
iNEMO_Get_Output_Mode_ Response	ACK	Ν	0x51	N	4	Sensors, acquisition frequency, output type, number of samples	Discovery-M1
	NACK	Ν	0x51	Ν	1	Error code	
iNEMO_Start_Acquisition	CONTROL	Y	0x52	Ζ	0		PC
iNEMO_Start_Acquisition_Respo	ACK	Ν	0x52	Ν	0		
nse	NACK	N	0x52	N	1	Error Code	Discovery-M1
iNEMO_Acquisition_Data	DATA	N	0x52	N	variable	Sensor Data	j



Commands	Frame Type	Ack required	Message ID	QoS	Payload Length (in bytes)	Payload	Originator
iNEMO_Stop_Acquisition	CONTROL	Y	0x53	N	0		PC
iNEMO_Stop_Acquisition_Respo	ACK	N	0x53	N	0		Discovery-M1
nse	NACK	N	0x53	N	1	Error Code	Discovery-ivi i
iNEMO_Get_Acq_Data	CONTROL	Y	0x54	N	0		PC
iNEMO_Get_Acq_Data_Respons	ACK	N	0x54	N	0		Discovery-M1
е	NACK	N	0x54	N	1	Error Code	Discovery-ivi i

Table 22. Acquisition sensor data frames (continued)

#### 2.5.1 iNEMO\_Set\_Output\_Mode

The iNEMO\_Set\_Output\_Mode command allows setting which sensors shall be enabled, in which format the data sensor shall be sent from Discovery-M1 to SDK, and other parameters. *Figure 29* shows the frames involved in the iNEMO\_Set\_Output\_Mode transaction.

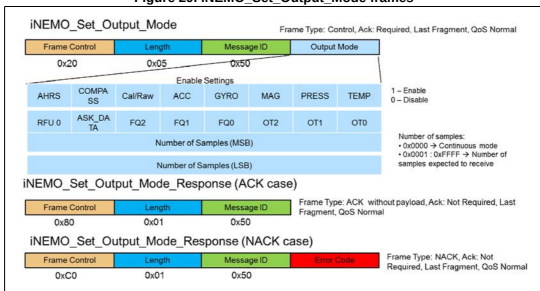


Figure 29. iNEMO\_Set\_Output\_Mode frames

When the "AHRS" bit is set to "1", the Discovery-M1 will run the AHRS algorithm, and the AHRS data (quaternion and roll, pitch, yaw angles) will be sent in the data frame.

When the "COMPASS" field is set to "1", the Discovery-M1 will runs the compass demo, and the compass data (heading, roll and pitch angles) will be sent in the data frames.

The "Cal/Raw" field is used to define how to send sensor data, according to *Table 23*.

Cal/Raw field

Output Data Type

Calibrated Data

Raw data [LSB]

Table 23. Calibrated and raw fields

The "ACC", "GYRO", "MAG", "PRESS" and "TEMP" fields are used to enable or disable the acquisition of the respective sensors.

The "ASK\_DATA" field enables/disables the ask data mode. If this field is set to 1, data will not be sent if not requested by the iNEMO\_Get\_Acq\_Data frame.

The FQx fields are used to set the acquisition rate, according to Table 24.

**Table 24. Acquisition rate** 

FQ2	FQ1	FQ0	Acquisition rate (Hz)
0	0	0	1
0	0	1	10
0	1	0	25
0	1	1	50
1	0	0	30
1	0	1	100
1	1	0	400
1	1	1	Synchronized to sensor

If the selected frequency is one of the above values from 1 Hz to 400 Hz, the data acquisition is based on a timer running at the selected frequency and it is not synchronized with any sensors. Otherwise, if the "Acquisition Rate" field is "Synchronized to sensor" (FQ[2:0] set to '111'), the acquisition frequency is synchronized with the ODR (output data rate) of one sensor. In this last case only the selected sensor will run and the other ones will be automatically disabled.

The OTx fields are used to set the interface through which the Discovery-M1 shall send the data. The only interface supported by the actual version of Discovery-M1 is the USB interface, as shown in *Table 25*.

Table 25. Output interface

OT2	OT1	ОТ0	Output Interface
0	0	0	USB
0	0	1	
0	1	0	
0	1	1	
1	0	0	RFU
1	0	1	
1	1	0	
1	1	1	

The "Number of Samples" bytes specify how many sensor data samples shall be acquired. When set to zero (continuous mode), the Discovery-M1 will acquire and send sensor data to the PC until it receives the "iNEMO\_Stop\_Acquisition" command.



#### 2.5.2 iNEMO\_Get\_Output\_Mode

The iNEMO\_Get\_Output\_Mode command allows retrieving information from Discovery-M1 about its acquisition settings. *Figure 30* shows the frames involved in the iNEMO Get Output Mode transaction.

iNEMO Get Output Mode Frame Type: Control, Ack: Required, Last Fragment, Frame Control Message ID QoS Normal 0x20 0x01 0x51 iNEMO Get Output Mode Response (ACK case) Frame Type: NACK, Ack: Not Frame Control Message ID Output Mode Required, Last Fragment, QoS Normal 0x80 0x05 **Enable Settings** COMPA - Enable AHRS Cal/Raw ACC **GYRO** MAG PRESS TEMP SS 0 - Disable ASK DA RFU 0 FQ2 FO1 FO0 OT2 OT1 OTO Number of samples: Number of Samples (MSB) 0x0000 → Continuous mode
 0x0001 : 0xFFFF → Number of Number of Samples (LSB) samples expected to receive iNEMO Get Output Mode Response (NACK case) Frame Type: NACK, Ack: Not Frame Control Message ID Required, Last Fragment, QoS Normal 0xC0 0x51 0x02

Figure 30. iNEMO\_Get\_Output\_Mode frames

The "Output Mode" fields are described in Section 2.5.1.

#### 2.5.3 iNEMO\_Start\_Acquisition

The iNEMO\_Start\_Acquisition command allows starting the acquisition of sensor data according to the output settings. *Figure 31* shows the frames involved in the iNEMO\_Start\_Acquisition transaction.

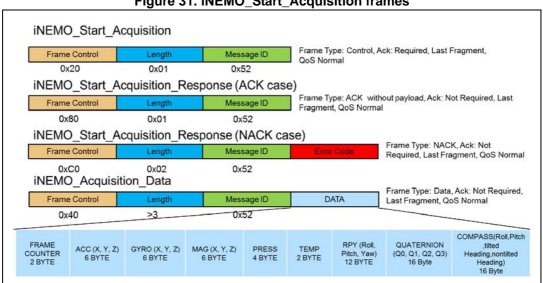


Figure 31. iNEMO\_Start\_Acquisition frames



The frame counter is an unsigned int (16-bit) incremented every time a new data frame is sent to the PC.

"ACC(X,Y,Z)" represents the accelerometer data field. This data field will be available only if the accelerometer sensor has been enabled ("ACC" field in the "iNEMO\_Set\_Output\_Mode" frame is set to 1). If the "Raw" option is not enabled ("Raw" field in

"iNEMO\_Set\_Output\_Mode" frame is 0), each accelerometer axis value is expressed in mg (thousandth of gravitational force) in one of the possible ranges defined in *Table 10*, as a signed short value (2 bytes). If the "Raw" option is enabled, each axis value represents the raw sensor data (LSB value).

"GYRO(X,Y,Z)" represents the gyroscope data field. This data field will be available only if the gyroscope sensor has been enabled ("GYRO" field in the "iNEMO\_Set\_Output\_Mode" frame is set to 1). If the "Raw" option is not enabled, each gyroscope axis value is expressed in dps (degrees per second) in one of the possible ranges defined in *Table 18*, as a signed short value (2 bytes). If the "Raw" option is enabled, each axis represents the raw sensor data (LSB value).

"MAG(X,Y,Z)" represents the magnetometer data field. This data field will be available only if the magnetometer sensor has been enabled ('MAG" field in the

"iNEMO\_Set\_Output\_Mode" frame is set to 1). If the "Raw" option is not enabled, each magnetometer axis value is expressed in mG (thousandth of Gauss) in one of the possible ranges defined in *Table 14*, as a signed short value (2 bytes). If the "Raw" option is enabled, each axis value represents the raw sensor data (LSB value).

"PRESS" represents the pressure data field. This data field will be available only if the pressure sensor has been enabled ("PRESS" field in the "iNEMO\_Set\_Output\_Mode" frame is 1). If the "Raw" option is not enabled, the pressure value is expressed in c-mbar (centi-mbar ie. one hundredth of a millibar) in the range [+26000 c-mbar, +126000 c-mbar], as a signed int value (4 bytes). If the "Raw" option is enabled, the pressure data field represents the raw sensor data (LSB value).

"TEMP" represents the temperature data field. This data field will be available only if the temperature sensor has been enabled ("TEMP" field in the "iNEMO\_Set\_Output\_Mode" frame is set to 1). If the "Raw" option is not enabled, the temperature value is expressed in d°C (tenth of Celsius degrees) in the range [-400 d°C, + 1250 d°C], as a signed short value (2 bytes). If the "Raw" option is enabled, the temperature data field represents the raw sensor data (LSB value).

"RPY" represents the roll, pitch, yaw data field. This data field will be available only if the "AHRS" option has been enabled ("AHRS" field in the "iNEMO\_Set\_Output\_Mode" frame is 1).

The Roll data is expressed as a floating point value (4 bytes) in the range of ±180 degrees.

The Pitch data is expressed as a floating point value (4 bytes) in the range of ±90 degrees.

The Yaw data is expressed as a floating point value (4 bytes) in the range of ±180 degrees.

"Quaternion" represents the quaternion data field. This data field will be available only if the "AHRS" option has been enabled ("AHRS" field in the "iNEMO\_Set\_Output\_Mode" frame is 1). Each quaternion data is expressed as a floating point value (4 bytes) in the range ±1. The Q0 field represents the scalar part of the quaternion, while the Q1, Q2 and Q3 fields represent the vector part of the quaternion.

The "COMPASS" data will be available only if the user enables the "Compass" option ("COMPASS" field in the "iNEMO\_Set\_Output\_Mode" frame is set to 1).



The compass Roll data is expressed as a floating point value (4 bytes) in the range ±90 degree.

The compass Pitch data is expressed as a floating point value (4 bytes) in the range ±90 degree.

The compass Heading data is expressed as a floating point value (4 bytes) in the range ±180 degree.

During the acquisition and data transmission phase it is not possible to use commands that change the sensor settings or the output mode. It is necessary to stop the acquisition before sending these commands.

### 2.5.4 iNEMO\_Stop\_Acquisition

The iNEMO\_Stop\_Acquisition command stops the acquisition and data transmission. *Figure 32* shows the frames involved in the iNEMO\_Stop\_Acquisition transaction.

iNEMO Stop Acquisition Frame Type: Control, Ack: Required, Last Fragment, Frame Control MessageID QoS Normal 0x20 0x01 0x53 iNEMO Stop Acquisition Response (ACK case) Frame Type: ACK without payload, Ack: Not Frame Control Lengt Message ID Required, Last Fragment, QoS Normal 0x80 0x01 0x53 iNEMO Stop Acquisition Response (NACK case) Frame Type: NACK, Ack: Not Frame Control Leng MessageID Required, Last Fragment, QoS Normal 0xC0 0x53 0x02

Figure 32. iNEMO\_Stop\_Acquisition frames

#### 2.5.5 iNEMO\_Get\_Acquired\_Data

The iNEMO\_Get\_Acquired\_Data command is used to send the acquired data. *Figure 33* shows the frames involved in iNEMO\_Get\_Acquired\_Data transaction.

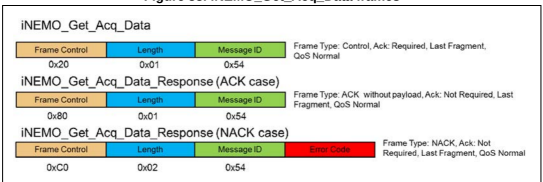


Figure 33. iNEMO\_Get\_Acq\_Data frames



## 2.6 Error code

All the error codes used in the NACK frames are listed in Table 26.

Table 26. Calibrated and raw fields

"Error Code" field	Error
0x00	Forbidden
0x01	Unsupported command
0x02	Out-of-range value
0x03	Not executable command
0x04	Wrong syntax
0x05	Discovery-M1 not connected
0x06 - 0xFF	RFU

Revision history UM1744

# 3 Revision history

Table 27. Document revision history

Date	Revision	Changes
23-May-2014	1	Initial release.

#### Please Read Carefully:

Information in this document is provided solely in connection with ST products. STMicroelectronics NV and its subsidiaries ("ST") reserve the right to make changes, corrections, modifications or improvements, to this document, and the products and services described herein at any time, without notice.

All ST products are sold pursuant to ST's terms and conditions of sale.

Purchasers are solely responsible for the choice, selection and use of the ST products and services described herein, and ST assumes no liability whatsoever relating to the choice, selection or use of the ST products and services described herein.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted under this document. If any part of this document refers to any third party products or services it shall not be deemed a license grant by ST for the use of such third party products or services, or any intellectual property contained therein or considered as a warranty covering the use in any manner whatsoever of such third party products or services or any intellectual property contained therein.

UNLESS OTHERWISE SET FORTH IN ST'S TERMS AND CONDITIONS OF SALE ST DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY WITH RESPECT TO THE USE AND/OR SALE OF ST PRODUCTS INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE (AND THEIR EQUIVALENTS UNDER THE LAWS OF ANY JURISDICTION), OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

ST PRODUCTS ARE NOT DESIGNED OR AUTHORIZED FOR USE IN: (A) SAFETY CRITICAL APPLICATIONS SUCH AS LIFE SUPPORTING, ACTIVE IMPLANTED DEVICES OR SYSTEMS WITH PRODUCT FUNCTIONAL SAFETY REQUIREMENTS; (B) AERONAUTIC APPLICATIONS; (C) AUTOMOTIVE APPLICATIONS OR ENVIRONMENTS, AND/OR (D) AEROSPACE APPLICATIONS OR ENVIRONMENTS. WHERE ST PRODUCTS ARE NOT DESIGNED FOR SUCH USE, THE PURCHASER SHALL USE PRODUCTS AT PURCHASER'S SOLE RISK, EVEN IF ST HAS BEEN INFORMED IN WRITING OF SUCH USAGE, UNLESS A PRODUCT IS EXPRESSLY DESIGNATED BY ST AS BEING INTENDED FOR "AUTOMOTIVE, AUTOMOTIVE SAFETY OR MEDICAL" INDUSTRY DOMAINS ACCORDING TO ST PRODUCT DESIGN SPECIFICATIONS. PRODUCTS FORMALLY ESCC, QML OR JAN QUALIFIED ARE DEEMED SUITABLE FOR USE IN AEROSPACE BY THE CORRESPONDING GOVERNMENTAL AGENCY.

Resale of ST products with provisions different from the statements and/or technical features set forth in this document shall immediately void any warranty granted by ST for the ST product or service described herein and shall not create or extend in any manner whatsoever, any liability of ST.

ST and the ST logo are trademarks or registered trademarks of ST in various countries.

Information in this document supersedes and replaces all information previously supplied.

The ST logo is a registered trademark of STMicroelectronics. All other names are the property of their respective owners.

© 2014 STMicroelectronics - All rights reserved

STMicroelectronics group of companies

Australia - Belgium - Brazil - Canada - China - Czech Republic - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Philippines - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States of America

www.st.com

