# Biot Motion Tracking System Architecture Description and API Specification

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# **Considerations**

- 1. The system is currently a prototype undergoing active development.
- 2. I intend that the ideas, hardware, software and associated documentation developed as part of this project be available for anyone to replicate and use in the spirit of the MIT Software license.

Basically I mean that to mean: if you want to build, implement, experiment with, use, market, make money from, donate expertise in, sell expertise in or modify a system based on this work, you should be free to do so, providing you appropriately acknowledge its source and respect the above intention.

# The Purpose of this document

This document defines the basic architecture of the system and specifies a set of APIs that describe how the components should communicate with each other.

Defining the APIs allows for various hardware and software components of the system to be changed and developed without breaking the rest of the system as the modified components will still communicate using the same protocols.

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# **Document History**

Date	Version	Comments
2016-09-23	release-v-1.0	JK
2016-10-13	release-v-1.1	JK – minor additions

# **Overview**

The system is designed to track the physical orientation of objects.

The primary focus is on tracking and recording the movements of human limbs however the system may also be used for a variety of applications where there is a need to measure and record the movements of assemblies of objects.

The system measures individual limb orientation using small sensors attached to each of the limbs (or components) being monitored. Each sensor (called a Biot node or 'Biot') contains an Inertial Measurement Unit (IMU) that is used to determine the its current 3 dimensional orientation in space.

Each Biot communicates its orientation to a software interface that collates the information from all the participating Biot Nodes.

A user interface application interacts with the software interface via a REST based Web Servive API to provide features such as:

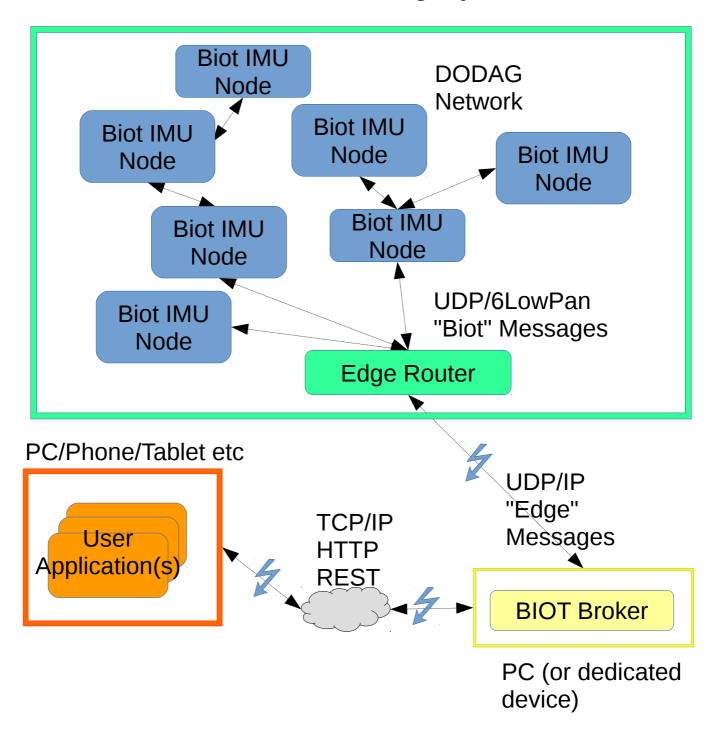
- 1. a visual display of the current orientation of the limbs (or components) being tracked.
- 2. the ability to create and display graphs describing the orientation of limbs and changes in limb orientations over time.
- 3. the ability to compare orientations and changes in orientation against a previously recorded (or pre defined) set of movements.
- 4. the ability to export numerical movement data for use with other analytical tools
- 5. the ability to record the limb movements for later playback and analysis.

Whilst the motivation behind this project is to produce tools that can assist in therapies for people with disabilities or physical injuries, it is not intended that the system be limited to only those kinds of applications.

# **More Detailed Description**

Drawing 1: Components of the System

# **Biot Motion Tracking System**



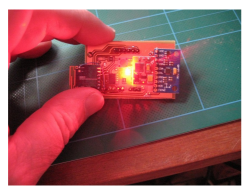
#### The Biot Nodes or 'Biots'

The system assumes there will be at least one (and typically a number of) Biot Nodes attached to various limbs (or other objects) whose orientation is to be tracked.

Each Biot is powered by its own battery. A Biot consists of several components all contained on a single small Printed Circuit Board (PCB). The components include:

- an IMU device that uses a combination of tiny electronic gyroscopes, accelerometers and magnetometers that respond to the physical orientation of the Biot node.
- a microprocessor that controls the IMU device and is constantly reading and processing the IMU outputs to generate a mathematical model representation of the node's current orientation.
- a very low power wireless device that can communicate with other components in the system.
- a power and a status LED that by flashing at various rates can be used to indicate the node's connection status and to visually identify itself in response to a request from a user.

The Biots communicate via a 6LowPAN wireless network. 6LowPAN is a wireless network protocol designed for use with very low power wireless devices. Being low power the physical distance a node can reliably communicate over is quite limited however the protocol is designed to be able to dynamically route and relay messages between intermediate neighbouring nodes allowing the network to potentially span greater physical distances than any individual nodes wireless range.



*Illustration 1: An early prototype Biot Node* 

# The Edge Router (or 'ER')

The 6LowPAN wireless network has one special node that is a central point to which all Biot data is sent, this special node is called an "Edge Router". Nodes may communicate directly with the edge router if they are within range or if not can pass data to the edge router via intermediate Biot nodes.

In addition to communicating with the Biots, the Edge Router also has a UDP/IP interface to allow access from conventional network nodes and devices. The Edge Router acts as a gateway between the network of Biots and the wider world.

The Edge Router is a small device that can either be mounted somewhere on the body or nearby to the network of Biot nodes ('nearby' being roughly within 10m-20m).



Illustration 2: The prototype Edge Router

# The Biot Broker Application (or 'Broker')

The Biot Broker is a software service that sends and receives messages between other applications and the Biot Node network. It talks to both the Edge Router and to other applications (such as a User Interface Application)

The Biot Broker provides a REST Web Service API that UI developers can use to get information about the orientations of the various Biot nodes and to send control requests to the Biot network.

The Broker is a Node JS application that uses the Node Restify module. It currently runs on the same PC as the User Interface however it could potentially be set up to run on the Edge Router at some point in the future.

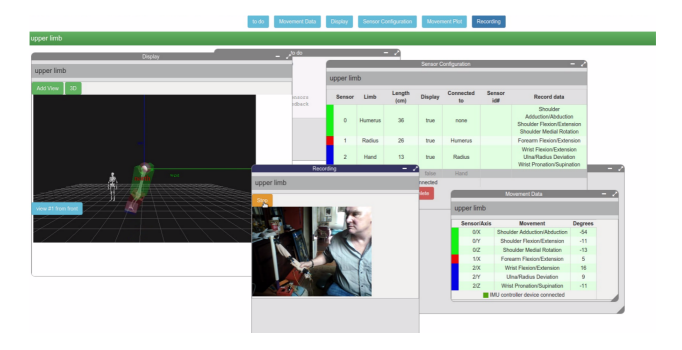
# The User Interface Application

The Biot Broker Web Service API potentially allows a variety of different User Applications to read data from and control the behaviour of the network of Biot Nodes.

The current system implements a User Interface Application that provides a 3D representation of limbs with the ability to control, monitor and record the motions of the limbs. It is implemented as a Browser Based Web Application requiring no special software to be installed on the user's computer and also allowing the UI to be viewed on various devices like phone's, tablets etc.

Currently the UI being included as part of the standard system is a web browser application hosted somewhere that has network connectivity to the Biot Broker application. It uses the Angular2 Application Framework and is written in TypeScript.

Although the system currently provides a default UI, there is nothing to stop anyone writing their own UI applications. Application developers can access the Biot system using the Broker REST API.



*Illustration 3: Early prototype of the User Interface* 

# **Intended Future Simplification of Structure**

Currently the system is set up using a PC to host both the Broker and the application that provides the UI.

At some point the edge router and the host the Biot Broker runs on should be set up together on a small physical device such as Raspberry Pi or similar. Currently they are implemented as separate systems, with the Biot Broker software running on a PC and the PC connected by cable to the Edge Router device. The software demands of the Biot Broker could be handled by a small device like a Raspberry Pi or similar and this device could also potentially be used to implement the Edge Router.

This device could also provide the web server and host the backend code that provides the UI meaning no special hardware/PC setup outside of the Biot Nodes and the Edge Router device would be required.

This means that once the Biots are connected to a person's limbs and once the combined device (that now would provide the ER and host the Broker and Web Server components) is turned on, user's would just need to go to the Web Address provided by the device to start using the system.

# Specification of Communication Interfaces and behaviours.

# **Biot Node Functionality**

Each Node runs the RIOT OS operating system (see: <a href="https://riot-os.org/">https://riot-os.org/</a>).

Each Node has, for development and diagnostic use, an ATMEL Cortex programming header for updating the firmware and a serial port for connecting a terminal using an FTDI cable. The terminal allows access to a simple command line shell running on the Biot. Normal operations don't require these features to be used.

A node will associate itself with a suitable 6LowPAN Biot network when it detects one.

A node constantly keeps track of its currently calculated orientation.

A node will transmit unbidden its current orientation, calibration values and status at regular intervals to the Edge Router

A node can dynamically calculate and update correction parameters for its magnetometers to account for hard and soft iron errors.

A node can set its magnetometer correction parameters to the values sent to it from the Edge Router (to allow the system to cache calibrations between sessions for faster start up).

A node maintains its own current 'system time'

A node will adjust and synchronise its own system time to be the same as the Edge Router's system time if sent a time value from the edge router.

A node normally blinks its status light every second (using its system time). All nodes that have synchronised to the same system time therefore will blink in unison.

A node can turn its status LED on or off or rapidly flash it for a few seconds to make itself temporarily conspicuous.

# **Edge Router Functionality**

The Edge Router is a device that can communicate on both the 6LowPAN Biot Node Network and a UDP/IP network. It acts as a physical gateway between the Biot Node mesh and the wider world (normally the "wider world" would be a Biot Broker application – see further down for information on the Broker).

The Edge Router acts as the 6LowPAN DODAG Root node.

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The Edge router will translate control messages sent from the Broker application and direct them as appropriate to one or more of its Biot nodes.

The Edge Router will translate and pass on data sent to it from Biot nodes to the Broker.

The Edge router will periodically instruct the Biot Nodes in its mesh to synchronise their system time with the ER's system time.

# **Biot Broker Functionality**

The Biot Broker is a software service that provides a REST Based Web Service API to User Applications that wish to obtain data from and to send configuration to, a mesh of Biot Nodes.

The Broker keeps a dynamic cache of Biot Node data built and maintained from any data messages it receives from the Edge Router.

If sent appropriate REST requests from a user application, the Broker can return data on one or more of the Biot Nodes back to the User Application based on the cached information it holds.

If sent appropriate REST requests from a user application, it can construct and send Edge Control requests to the Edge Router to control the Biot Nodes.

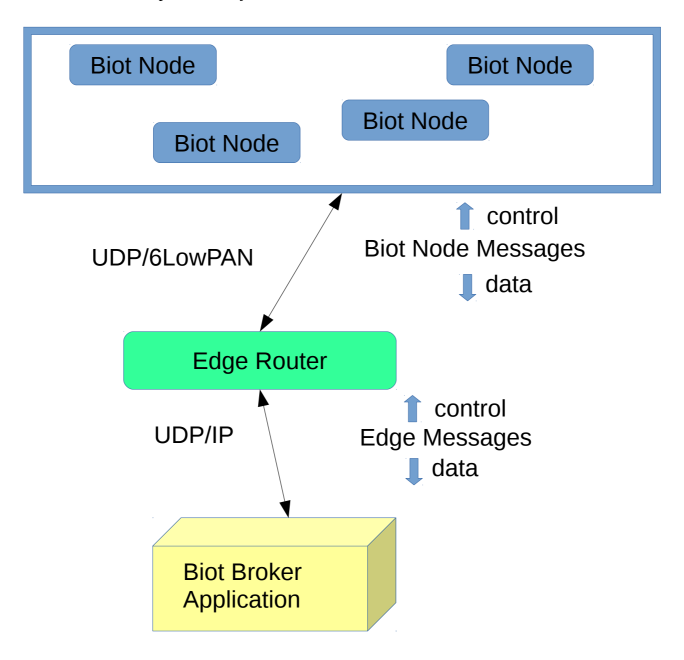
# **Component Interactions**

## **Types of Interactions**

There are 3 types of messages/communication protocols between the various components.

- 1. **Biot Node Messages** (for communication between the Biots and the ER)
- 2. **Edge Messages** (between the ER and the Broker)
- 3. **REST API** methods (between User Interfaces and the Broker).

The first 2 protocols (Biot Node and Edge messages) involve sending and consuming messages. The third is a call/response API style interface.

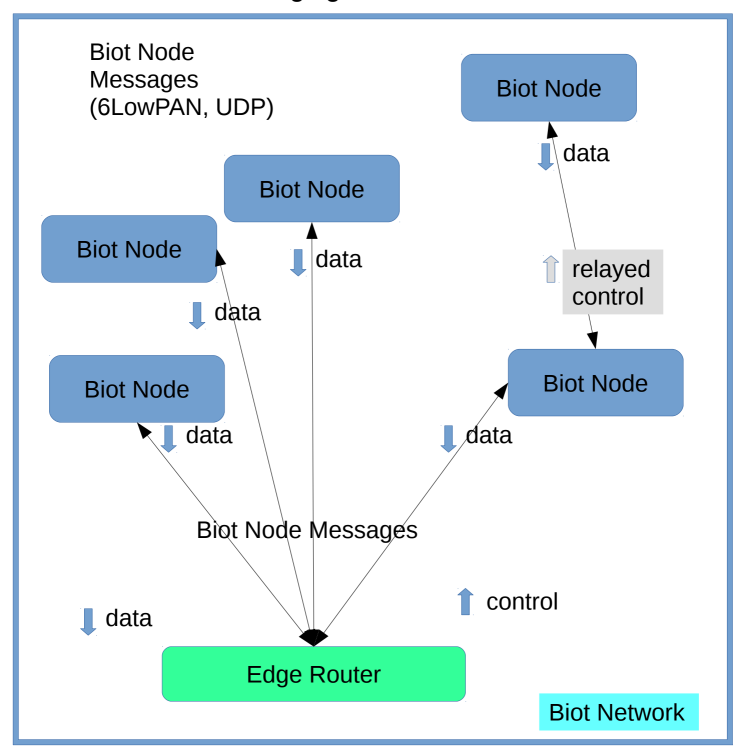


#### **Biot Node communications:**

Biot Node's can only communicate with an Edge Router (or with other Biot Nodes if there is a need to relay messages).

Drawing 2: Biot Node Communications

# **Biot Node Messaging**



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Biot node communications are all UDP using the 6LowPAN protocol. With UDP there is no guarantee of messages being delivered.

The most important data flow in the system is the maintenance of up to date node orientations.

For this reason, rather than the ER sending nodes a request for data and waiting for a response (where there is a risk of the request and/or the associated response being lost), the Biots autonomously (and regularly) push their current orientation (and other) data to the wider system to attempt to keep the system informed about each Biot's current state.

#### Types of Biot Node Messages

There are 2 categories of **Biot Node Messages:** 

#### Data Messages and Control Messages.

Data messages are generated by Nodes and directed to the Edge Router..

Control messages come from the Edge Router and are directed to one or more Nodes.

The messages consist of 2 fields (message type and message value) separated by the '#' symbol.

#### **Biot Node Data Messages**

Data messages contain either Orientation, Magnetometer Calibration or Status data. They are identified by a 2 character code, for future enhancements, the first character should be the letter 'd' (for data) to help when diagnosing issues.

#### **Examples of Data messages.**

Data Message	example	description
Orientation	do#653472:-2.987:0.88:1.1000:0.289	contains node timestamp and orientation w,x,y,z quaternion values
Calibration	dc#-89:-86:-82:88:3:54	contains node magnetometer calibration values
Status	ds#111:200:1	contains IMU DOF settings, the current unsolicited data update time interval and auto calibration mode

Data Messages are sent autonomously from nodes at a rate that is configurable for each node.

#### **Biot Node Control Messages**

Control Messages are used to change a Node's behaviour. They can be used to tell a node to:

- adjust its LED display
- adjust its system time
- adjust its IMU DOF settings
- adjust its current calibration parameters
- · adjust its frequency of data sending
- reboot itself

They are identified by a 4 character code, for future enhancements, the first character should be the letter 'c' (for control) to assist in diagnosing issues.

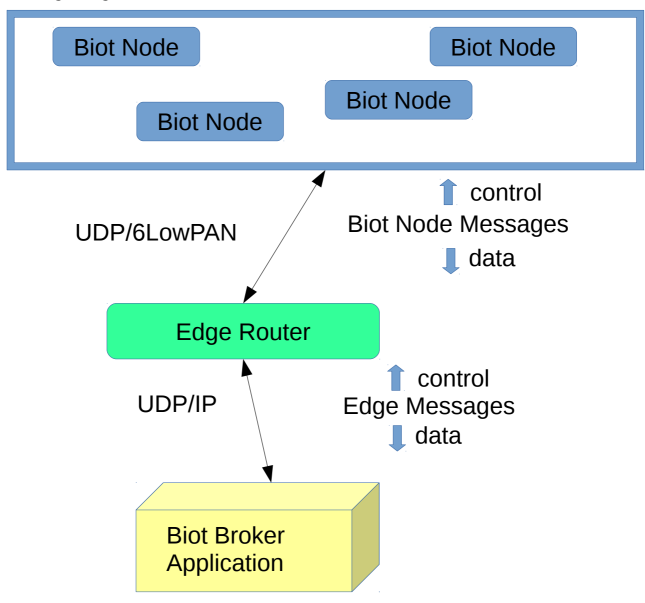
# **Examples of Biot Node Control Messages:**

Control Message	example	description
LED display	cled#2	turn LED off(0), on(1), normal blink(2) or rapid blink(3)
System Time	ctim#653483	set node system time to given value
Set IMU DOF	cdof#111	set node gyros, accelerometers, magnetometers on(1) or off(0)
Set Magnetometer Calibration Values	ccav#-89:-86:-82:88:3:54	Set the node's calibration values
Set Magnetometer Calibration Mode	cmcm#1	Change auto calibration mode 0:off, 1:on 2:reset and on, 3: reset and off
Set unsolicited data update interval	cdup#200	set how long a node waits between sending unsolicited node updates (0 = do not send any)
Reboot	creb#	Node should reboot itself

## **Edge Router communications:**

The Edge Router communicates with both Biot Nodes (using 6LowPAN UDP) and the Broker Application (using UDP/IP).

**Drawing 3: Edge Router Communications** 



Biot Node Messages (UDP/6LowPAN) between the Edge Router and Biot Nodes are described in the previous section (Biot Node Messages).

Communication between the Broker Application and the Edge Router are called "Edge Messages" and consist of text strings sent via UDP/IP. They are similar in format to Biot messages however they have an extra '#' separated field to record the associated Biot IPv6 network address (if applicable).

#### Types of Edge Messages

As with Biot Node Messages, there are 2 categories of **Edge Messages**:

#### Data Messages and Control Messages.

Data messages are generated by the Edge Router and directed to the Broker Application.

Control messages come from the Broker Application and are directed to the Edge Router.

Each message consists of 3 '#' separated fields, the first is the message type, the second the message value and the third an IPv6 network address. Some messages have empty values for the value or address fields.

#### **Edge Data Messages**

Data messages contain either Orientation, Magnetometer Calibration or Status data.

Data Messages are constructed and sent autonomously from the Edge Router to the Broker, typically in response to the Edge Router receiving a Node Data Message from a node.

#### **Examples of Edge Data messages.**

Data Message	example	description
Orientation	do#12472:9:0.8:1.1:0.2#affe::584b:1	contains a node's IPv6 address and its timestamp and orientation w,x,y,z quaternion values
Calibration	dc#-89:-86:-82:88:3:54#affe::584b:1	contains a node's address and that node's magnetometer calibration values
Status	ds#111:200:1#affe::584b:1	contains a node's address and its IMU DOF settings, its current unsolicited data update time interval and its auto calibration mode

# **Edge Control Messages**

Control Messages are used to change the configuration of one or more Biot Nodes belonging to the Edge Router. They are sent from the Biot Broker to the Edge Router.

# **Examples of Edge Control Messages:**

<b>Control Message</b>	example	description
Identify a Node	cled#2#affe::584b:3763:a0ca:1	turn the LED belonging to the Biot Node with the address 'affe::584b:3763:a Oca:1' off(0), on(1), to normal blink(2) or set to rapid blink(3)
Synchronise all Nodes	sync##	ask edge router to send a ctim message to all its nodes
Set IMU DOF	cdof#111#affe::584b:3763:a0ca:1	set a node's Gyros, Accelerometers, Magnetometers to on(1) or off(0) (the 3 bits are in the order GAM)
Set Magnetometer Calibration Values	ccav#affe::584b:3763:a0ca:1#-89:- 86:-82:88:3:54	Set a node's calibration values to the ones provided
Set Magnetometer Calibration Mode	cmcm#1#affe::584b:3763:a0ca:1	Change a node's auto calibration mode to: 0:off, 1:on 2:reset and on, 3: reset and off
Set unsolicited data update interval	cdup#200#affe::584b:3763:a0ca:16"	set how long a node waits between sending unsolicited node updates (0 = do not send any)
Reboot	creb##affe::584b:3763:a0ca:1	Tell a node to reboot itself

#### **Biot Broker communications:**

The Biot Broker provides a TCP/IP REST API to User Applications.

The Biot Broker talks to the Edge Router using UDP/IP Edge Messages.

The Edge messages are described in the previous section. (Edge Router communications).

#### **Biot Broker API commands:**

The REST API commands allow user applications to get data about the system (including node orientations) and to adjust the behaviour of the system.

#### **Biot Broker API commands:**

Responses will be of the Mime-Type application/json.

#### **Examples of API commands**

Method	Example	Description
Root	GET '/'	describes the REST Interface
All Biot Data	GET '/biotz'	get a summary of all active Biots the system has data on
Get Count	GET '/biotz/count'	return a count of known active Biots
Addresses	GET '/biotz/addresses'	return a list of active Biot IPv6 addresses
get all Node data	GET '/biotz/addresses/IPv6_ADDRESS	get details about the Biot with the given address
get Node orientation data	GET '/biotz/addresses/IPv6_ADDRESS/ data'	get the orientation quaternion for a given Biot
get current magnetomete r calibration	GET '/biotz/addresses/IPv6_ADDRESS/ calibration'	get current magnetometer calibration data for a particular Biot
Send a Calibration to a Biot	PUT '/biotz/addresses/IPv6_ADDRESS/ calibration'	Sets the calibration of a node to the parameters passed in the request.
Set the Biot LED	PUT '/biotz/addresses/IPv6_ADDRESS/ led'	Sets the Biot's LED display to the mode in the passed parameters

# **Detailed API and Messaging specifications**

#### **Biot Message Protocol**

The Biot messaging protocol uses UDP/6LowPAN and consists of small text messages.

Each message consists of 2 fields, a short text identifier and a string of associated data.

The field separator is the '#' symbol.

Biot messages can be divided into 2 types, data or control messages. Data messages are sent from Biots, control messages are sent to Biots.

Data message identifiers are 2 characters starting with 'd'. Control message identifiers are 4 characters starting with 'c'.

Being UDP you cannot rely on Biot messages to always arrive at their destination and you will not receive any confirmation of their reception. You also cannot rely on Biot messages to appear at a destination in the sequence they were sent.

For this reason, a stream of Biot data messages are sent regularly by the Biots without being asked.

To determine if a control message was received by a node or may need to be resent, the unsolicited status data messages that are sent by the Biot at regular intervals can be inspected to see how the Biot is currently configured and if the requested changes have been made.

# Biot Messages:

### **List of all Biot commands**

Message	Туре	Identifier
Orientation	Data	do
Calibration	Data	dc
Status	Data	ds
LED Status	Control	cled
Time	Control	ctim
DOF	Control	cdof
Set Calibration Values	Control	ccav
Set Magnetometer Calibration Mode	Control	cmcm
Set Data Update Interval	Control	cdup
Reboot	Control	creb

# Orientation: do

		Notes
Message Type	Data	
Description	an orientation message is used to describe a spatial orientation. It consists of a system time stamp (to allow the orientation to be correlated with a time) and a Quaternion.	
Identifier	do	
Format	do#TS:QW:QX:QY:QZ	TS = node system time  QW = node orientation quaternion w component  QX = node orientation quaternion x component  QY = node orientation quaternion y component  QZ = node orientation quaternion z component
Example	do#653472:-2.987:0.88:1.1000:0.289	

#### **Comments**

A Biot sends orientation messages to the ER on a regular basis. The frequency of sending is controlled by the Biots current Data Update Interval setting.

#### Calibration: dc

		Notes
Message Type	Data	
Description	a calibration message is used to describe the 3	
	magnetometers envelope of readings. These values	
	indicate how the 3 magnetometers readings deviate	
	from an ideal spherical distribution and can be used	
	to reduce hard and soft iron biases that otherwise	
	distort the magnetometer readings.	
Identifier	dc	
Format	dc#X0:Y0:Z0:X1:Y1:Z1	X0 = minimum x-axis
		value
		Y0 = minimum y-axis
		value
		Y0 = minimum z-axis
		value
		X1 = maximum x-axis
		value
		Y1 = maximum x-axis
		value
		Z1 = maximum x-axis
		value
Example	dc#-89:-86:-82:88:3:54	

#### **Comments**

A Biot should send calibration messages to the ER on a regular basis. The frequency of sending is controlled by the Biots current Data Update Interval setting. This information can be saved elsewhere in the system and later used to allow the quick set up of the magnetometer calibration of a node after it reboots.

Calibration data is typically sent at 1/100 the frequency of data orientation messages.

#### Status: ds

		Notes
Message Type	Data	
Description	Describes the status of a Biot. It contains the IMU DOF settings, the node's unsolicited data update time interval and the magnetometer auto calibration mode	
Identifier	ds	
Format	ds#GAM:UI:CM	GAM = the Gyro, Accelerometer, Magnetomer on/off status (0:off, 1:on)  UI = the update interval in system time units  CM = magnetometer calibration mode (0:off, 1:on)
Example	ds#111:200:1	Gyro, Accelerometer all on, wait 200 time units between sending data updates and autocalibration is on
Example	ds#010:200:0	Gyro off, Accelerometer on, Magnetometer off, no data updates to be sent and auto-calibration is off

#### **Comments**

A Biot should send status messages to the ER on a regular basis. The frequency of sending is controlled by the Biots current Data Update Interval setting. This information can be used by other parts of the system to verify that the node is in the state requested or expected (particularly as UDP control messages sent by the ER to a node may arrive out of sequence or may be missed altogether by the Biot)

Status data is typically sent at 1/100 the frequency of data orientation messages.

#### **LED Status: cled**

		Notes
Message Type	Control	
Description	Request to set the LED status of a Node	
Identifier	cled	
Format	cled#MODE	MODE = 0:off 1:on, 2: standard blink (the default), 3: rapid blink
Example	cled#2	The node should rapidly blink its LED
Example	cled#0	The node should turn its LED permanently off

#### **Comment:**

If sent a MODE=3 signal (flash rapidly), the node will flash rapidly for several seconds before resuming the default slow flash behaviour (MODE=2). Modes 0 and 1 are intended for development and diagnostic use and should not normally be required or used.

#### Time: ctim

		Notes
Message Type	Control	
Description	Request to set a Biot's system time to the given time value	
Identifier	ctim	
Format	ctim#VALUE	VALUE = time
Example	ctim#12345	set the Biot's system time to 12345

#### **Comment**

Normally this command is sent by the ER to keep the nodes synchronised to a common time. Biot's on receiving this message adjust their system time to match the given value.

#### DOF: cdof

		Notes
Message Type	Control	
Description	Request to turn the various IMU components on or off.	
Identifier	cdof	
Format	cdof#GAM	G = gyros off:0, on:1 A = accelerometers off:0, on:1 M = magnetometers off:0, on:1
Example	cdof#100	turn the Biot's gyros on and accelerometers and magnetometers off

#### **Comment:**

The DOF command is designed for development and diagnostic use, it should not normally be required or used as it stops the orientation data from being properly calculated.

#### **Set Calibration Values: ccav**

		Notes
Message Type	Control	
Description	Request to set a node's magnetometer calibration envelope.	
Identifier	ccav	
Format	ccav#X0:Y0:Z0:X1:Y1:Z1	X0 = minimum x-axis value
		Y0 = minimum y-axis value
		Y0 = minimum z-axis value
		X1 = maximum x-axis value
		Y1 = maximum x-axis value
		Z1 = maximum x-axis value
Example	ccav#-89:-86:-82:88:3:54	

#### **Comments**

If a magnetometer operated ideally the *magnitude* of the North Vector measured by the magnetometers would be constant irrespective of the Biot's orientation. The end of the North Vector should always lie on the surface of a sphere centered on the origin.

In real life, magnetometer readings are distorted by soft and hard iron errors due to local magnetic field variations caused by the device's construction, nearby objects, other electronic/electric/magnetised devices etc. The result is the surface the vector traces out is displaced from the origin and the shape is deformed from a perfect sphere.

The envelope values indicate the actual maximum and minimum values encountered in the x, y and z directions allowing the system to calculate how far from the origin and how far from a sphere the readings appear to trace and so correct for these biases.

# **Set Magnetometer Calibration Mode: cmcm**

		Notes
Message Type	Control	
Description	Request to turn a node's auto-calibration on/off	
Identifier	cmcm	
Format	cmcm#MODE	MODE:
		0 = stop auto calibration
		1 = start or restart auto calibration
		2 = reset the calibration
		envelope and start auto calibration
		3 = reset the calibration
		envelope and stop auto calibration
Example	cmcm#0	stop auto calibration (eg if you wish the node to stop calculating the calibration envelope).
Example	cmcm#1	start (or restart) auto calibration (eg if you wish the node to keep adjusting the calibration values as it takes readings).

#### **Comments**

In auto calibration mode, the system will update the magnetometer calibration envelope if the system detects any new extreme x, y and z values. If auto calibration is turned off, the envelope will stop being updated. Modes 2 and 3 will reset the envelope values to their un-calibrated state and turn auto calibration on (mode 2) or off (mode 3).

# Set Data Update Interval: cdup

		Notes
Message Type	Control	
Description	set a Biot's time interval between data updates	
Identifier	cdup	
Format	cdup#TIME	TIME = time interval (in system time units) to wait between sending the unsolicited data messages.  0 = do not send unsolicited data messages
Example	Cdup#0	In this example the Biot should stop sending unsolicited data messages
Example	cdup#200	In this example the Biot should attempt to send data messages every 200 time units

#### **Comments**

Unsolicited orientation messages will be sent every update interval. Calibration and Status data messages will be sent less often.

Currently the calibration and status data time interval is set to be 100 times as long as the Data Update Interval meaning there will be 100 orientation messages sent for every calibration or status message sent.

#### Reboot: creb

		Notes
Message Type	Control	
Description	The Biot should rebbot itself and resume its normal boot up state.	
Identifier	creb	
Format	creb#	No data should be sent, just the identifier
Example	creb#	

#### **Comments**

On receiving this message, the RIOT operating system that is running on the Biot microprocessor should reboot itself. This will set the Biot back to its default configuration, including wiping magnetometer calibrations, resetting the system time and restarting the network system etc

After rebooting, it may take several seconds before the Biot becomes appropriately registered on the 6LowPAN network again and thus before it is available to participate in the system again.

# **Edge Messaging Protocol**

The Edge messaging Protocol uses UDP/IP.

In a similar way to Biot messages, Edge messages can be divided into 2 types, data or control messages. Data messages are sent from the ER, control messages are sent to the ER.

Most Edge messages have a matching message in the Biot Message API.

The main difference between Biot and Edge messages is that Edge messages usually need to include a network address to indicate either: the Biot node the message comes from or the Biot the data should be sent to.

Edge messages are therefore of a similar format to Biot messages but with an address field added to them (they use the same '#" symbol as the field separator).
eg

ds#111:200:1#affe::584b:3763:a0ca:19b6

which is a message that has an identifier 'ds', a value of 111:200:1 and a node address of affe::584b:3763:a0ca:19b6

#### List of all Edge commands

Message	Туре	Identifier
Orientation	Data	do
Calibration	Data	dc
Status	Data	ds
Identify	Control	cled
Synchronise	Control	csyn
DOF	Control	dof
Set Calibration Values	Control	ccav
Set Magnetometer Calibration Mode	Control	cmcm
Set Data Update Interval	Control	cdup
Reboot	Control	creb

# Edge Messages:

# Orientation: do

		Notes
Message Type	Data	
Description	Contains orientation data from a specified Biot	
Identifier	do	
Format	do#ORIENTATION#IPv6-ADDRESS	The ORIENTATION
		value will be in the same
		form as in the
		corresponding Biot API
		Orientation message.
Example	do#6532:987:0.88:1.1000:0.289#affe ::584b:3763:a0ca:1	
Behaviour	This message is sent from the ER to the Broker whenever the ER receives an orientation Biot message from a Biot.	

#### **Comments**

The network address is the address of the Biot that the orientation data came from.

# Calibration: dc

		Notes
Message Type	Data	
Description	Contains calibration data from a specified Biot	
Identifier	dc	
Format	dc#CALIBRATION#IPv6-ADDRESS	The CALIBRATION value will be in the same form as the corresponding Biot API Calibration message.
Example	dc#6532:987:0.88:1.1000:0.289# affe::584b:3763:a0ca:1	
Behaviour	This message is sent from the ER to the Broker whenever the ER receives a calibration Biot message from a Biot.	

#### **Comments**

The address is the network address of the Biot Node that the calibration data came from.

## Status: ds

		Notes
Message Type	Data	
Description	Contains status data from a specified Biot	
Identifier	dc	
Other properties	dc#STATUS#IPv6-ADDRESS	The STATUS value will be in the same form as the corresponding Biot API Status message.
Example	ds:111:200:1#affe::584b:3763:a0ca:1	
Behaviour	This message is sent from the ER to the Broker whenever the ER receives a status Biot message from a Biot.	

#### **Comments**

The network address is that of the Biot Node that the status data came from.

## Identify: cled

		Notes
Message Type	Control	
Description	Set the behaviour of a Biot Status LED	
Identifier	cled	
Format	cled#MODE#IPv6-ADDRESS	MODE 0 = off 1= on 2 = normal blink (default) 3 = rapid blink
Example	cled:2#affe::584b:3763:a0ca:1	
Behaviour	When this message is received by the ER, it should send a "cled" Biot message to the specified Biot.	

#### **Comments**

If sent a MODE=3 signal (flash rapidly), the node will flash rapidly for several seconds before resuming the default slow flash behaviour (MODE=2).

Modes 0 and 1 are intended for development and diagnostic use and should not normally be required or used.

A control message to set a Biots LED status to MODE=3 can be used to assist in visually identifying that Biot because of its rapid flash rate.

## Synchronise: csyn

		Notes
Message Type	Control	
Description	Ask the ER to sent a time control messsage to all its Biot nodes. This should cause them to adopt that system time as their own.	
Identifier	csyn	
Format	csyn##	
Example	csyn##	
Behaviour	When this message is received by the ER, it will send a "csyn" Biot message to all the Biots the ER knows.	

#### **Comments**

Once all nodes are synchronised with the ER's system time, the LED status "heartbeat" blink should occur at the same time for all nodes, indicating their active participation in the ER's DODAG network.

An out of sync "heartbeat" from a Biot's LED indicates the Biot is not properly participating in the system.

#### Set DOF: cdof

		Notes
Message Type	Control	
Description	Tell a Biot to adjust the status of its Gyroscopes, Accelerometers and or Magnetometers. Similar to the Biot Command defined above but requires a Node address so the ER knows where to send the command	
Identifier	cdof	
Format	cdof#GAM#IPv6_ADDRESS	G = gyros off:0, on:1 A = accelerometers off:0, on:1 M = magnetometers off:0, on:1
Example	cdof#111#affe::584b:3763:a0ca:1	
Behaviour	When the ER receives this message it should send a "cdof" Biot message to the appropriate Biot.	

#### **Comments**

The DOF command is designed for development and diagnostic use, it should not normally be required or used as disabling any DOF will stop the orientation data from being properly calculated.

Normally all DOFs are active (ie mode 111).

#### **Set Magnetomer Calibration Values: ccav**

		Notes
Message Type	Control	
Description	Tell a Biot to use the given magnetometer calibration envelope. Similar to the Biot "ccav" command defined above but it requires a Node address so the ER knows where to send the command	
Identifier	ccav	
Format	ccav#X0:Y0:Z0:X1:Y1:Z1#IPv6_ADDRESS	X0 = minimum x-axis value Y0 = minimum y-axis value Y0 = minimum z-axis value X1 = maximum x-axis value Y1 = maximum x-axis value Z1 = maximum x-axis value Z1 = maximum x-axis value
Example	ccav#-89:-86:- 82:88:3:54#affe::584b:3763:a0ca:1	
Behaviour	When the ER receives this message it should send a "ccav" Biot message to the specified Biot.	

#### **Comments**

If a magnetometer operated ideally the *magnitude* of the North Vector measured by the magnetometers would be constant irrespective of the Biot's orientation. The end of the North Vector should always lie on the surface of a sphere centered on the origin.

In real life, magnetometer readings are distorted by soft and hard iron errors due to local magnetic field variations caused by the device's construction, nearby objects, other electronic/electric/magnetised devices etc. The result is the surface the vector traces out is displaced from the origin and the shape is deformed from a perfect sphere.

The envelope values indicate the actual maximum and minimum values encountered in the x, y and z directions allowing the system to calculate how far from the origin and how far from a sphere the readings appear to trace and so correct for these biases.

#### **Set Calibration Mode:cmcm**

		Notes
Message Type	Control	
Description	Request to turn a node's auto-calibration on/off	
Identifier	cmcm	
Format	cmcm#MODE#IPv6_ADDRESS	MODE: 0 = stop auto calibration 1 = start or restart auto calibration 2 = reset the calibration envelope and start auto calibration 3 = reset the calibration envelope and stop auto calibration
Example	cmcm#0#affe::584b:3763:a0ca:1	stop auto calibration (eg if you wish the node to stop calculating the calibration envelope).
Example	cmcm#1#affe::584b:3763:a0ca:1	start (or restart) auto calibration (eg if you wish the node to keep adjusting the calibration values as it takes readings).
Behaviour	When the ER receives this message it should send a "cmcm" Biot message to the specified Biot.	

#### **Comments**

In auto calibration mode, a Biot will update the magnetometer calibration envelope with any new extreme x, y and z values. If auto calibration is turned off, the envelope will stop being updated. Modes 2 and 3 will actually reset the envelope values to their un-calibrated state and then turn auto calibration on or off as indicated in the table.

## Set Data Update Interval: cdup

		Notes
Message Type	Control	
Description	Request to set the time interval between data updates	
Identifier	cdup	
Format	cdup#TIME#IPv6_ADDRESS	TIME = time interval (in system time units) to wait between sending the unsolicited data messages.  0 = do not send unsolicited data messages
Example	cdup#0#affe::584b:3763:a0ca:1	tell node it node should stop sending unsolicited data messages
Example	cdup#200#affe::584b:3763:a0ca:1	tell node it should attempt to send data messages every 200 time units
Behaviour	When the ER receives this message it should send a "cdup" Biot message to the specified Biot.	

#### **Comments**

A Biot's unsolicited orientation messages will be sent every update interval. Calibration and Status data messages will be sent less often.

Currently the calibration and status data time interval is set to be 100 times as long as the Data Update Interval meaning there will be 100 orientation messages sent for every calibration or status message sent.

#### Reboot: creb

		Notes
Message Type	Control	
Description	The Biot should rebbot itself and resume its normal boot up state.	
Identifier	creb	
Format	creb##IPv6_IDENTIFIER	No data should be sent, just the identifier and node address
Example	creb##affe::584b:3763:a0ca:1	
Behaviour	When the ER receives this message it should send a "creb" Biot message to the specified Biot.	

#### **Comments**

After a Biot node reboots, it may take several seconds before a Biot becomes appropriately registered on the 6LowPAN network again thus before it is available to participate in the system again.

#### **Broker REST API**

The Biot Broker allows Applications to interact with the Biot System via a TCP/IP HTTP REST web service.

The Broker listens and responds to REST requests from User Applications and communicates with the Edge Router by sneding and receiving UDP/IP Edge messages.

The REST URL interface is divided into several sets of resources, the major ones being:

- 1. Biot resources
- 2. Storage resources

Biot Resources are concerned with the Biots themselves, their configuration and orientation and how they are connected to limbs (or other objects).

Storage resources are concerned with giving applications the ability to store and retrieve data (such as Biot calibrations, details on assemblies of limbs, application settings etc) between sessions.

#### **Broker API methods**

#### Summary of all API Resources

	Resource	Description
	General Utility resources	
GET	'/'	Return an overview of Resources available in the API
GET	'/biotz'	Return a list of active Biots in the system
GET	'/biotz/count'	Return a count of active Biots
PUT	'/biotz/synchronise'	Tell the ER to synchronise all Biots
GET	'/biotz/addresses'	Return a list of active Biot addresses
	Specific Biot resources	
GET	'/biotz/addresses/IPv6_ADDRESS	Return a summary of a particular Biot
GET	'/biotz/addresses/IPv6_ADDRESS/data'	Return a particular Biot's orientation data
GET '/bi on'	Lotz/addresses/IPv6_ADDRESS/calibrati	Return a particular Biot's Calibration envelope

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GET	Return a particular Biot's
'/biotz/addresses/IPv6_ADDRESS/status'	configuration status
GET '/biotz/addresses/IPv6_ADDRESS/led	Get a Biot's LED mode
PUT '/biotz/addresses/IPv6_ADDRESS/led	Set a particular Biot's LED mode
GET '/biotz/addresses/IPv6_ADDRESS/dof	Get a Biot's current DOF settings
PUT '/biotz/addresses/IPv6_ADDRESS/dof	Change a Biot's DOF settings
GET '/biotz/addresses/IPv6_ADDRESS/interval	Get a Biot's Update Interval
PUT '/biotz/addresses/IPv6_ADDRESS/interval	Change a Biot's update interval
GET '/biotz/addresses/IPv6_ADDRESS/auto	Get a Biot's calibration mode
PUT '/biotz/addresses/IPv6_ADDRESS/auto	Change a Biot's calibration mode
Data Storage	
GET '/data'	Return a list of known categories for which data is held
GET '/data/:category'	Return a list of known resources that exist in a given category
GET '/data/:category/:name'	Return a specific resource
PUT '/data/:category/:name'	Save a resource
DELETE '/data/:category'	Remove a category
DELETE '/data/:category/:name'	Remove an item
Dummy Biot Resources	(intended for system testing, development and
	diagnostic use only)
GET '/devel/dummybiots	Get a list of all dummy nodes
PUT '/devel/dummybiots/IPv6_ADDRESS	Create a new Dummy Biot node with the given address
DELETE '/devel/dummybiots	Delete all dummy Biots
DELETE '/devel/dummybiots/IPv6_ADDRESS	Delete a specific dummy Biot

As a general rule, any successful call will return a 200 status code and a response body with some text.

Response bodies will typically be JSON

## **Root Resource**

Root Resource	
Description	Returns an overview of Resources available in the API
Method	GET
URL	
Example	
Request	GET / HTTP/1.1
Response	<pre>HTTP/1.1 200 OK  {     "title": "Biotz Broker REST API",     "description": "Interface to a network of Biot Orientation Sensors",     "version": "0.1",     "links": [         "http://localhost:8889/",         "http://localhost:8889/biotz",         "http://localhost:8889/data"     ] }</pre>

## **Biotz Resource**

Biotz Resource	
Description	Returns an summary of Active Biots
Method	GET
URL	/biotz
Example	
Request	GET /biotz HTTP/1.1
Response	<pre>HTTP/1.1 200 OK  {     "count":3,     "addresses":[         "affe::594a:1455:ff12:f9f2",         "affe::594c:1c57:5786:21b2",         "affe::5942:376a:83b:b8d6"     ] }</pre>

## **Biotz Count**

Count Biots	
Description	Return a count of Active Biots
Method	GET
URL	/biotz/count
Example	
Request	GET /biotz/count HTTP/1.1
Response	HTTP/1.1 200 OK
	"3"

# **Synchronise Network**

Synchronise Network	
Description	Attempt to force all Biots to synchronise with the ER
Method	PUT
URL	/biotz/synchronise
Example	
Request	PUT /biotz/synchronise HTTP/1.1
Response	HTTP/1.1 200 OK
	"0К"

## **Biotz Addresses**

Biotz Addresses	
Description	Return the IPv6 addresses of known Biots
Method	GET
URL	/biotz/addresses
Example	
Request	GET /biotz/addresses HTTP/1.1
Response	HTTP/1.1 200 OK  [     "affe::594a:1455:ff12:f9f2",     "affe::594c:1c57:5786:21b2",     "affe::5942:376a:83b:b8d6" ]

## **Biotz Node**

<b>Specific Biot Resource</b>	
Description	Return details of a Biot Node
Method	GET
URL	/biotz/addresses/:address
Example	
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2 HTTP/1.1
Response	<pre>HTTP/1.1 200 OK  {     "data":"48400:0.929597:0.306609:-0.019845:-0.203584",     "calibration":"-119:-45:-421:313:275:0"},     "status":"111:200:1",     "interval":"200",     "auto":"1",     "dof":"111",     "led":"2" }</pre>

## **Biotz Orientation Data**

Biot Orientation	
Description	Return details of the orientation of a Biot Node
Method	GET
URL	/biotz/addresses/:address/data
Example	
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/data HTTP/1.1
Response	HTTP/1.1 200 OK
	"48400:0.929597:0.306609:-0.019845:-0.203584"

## **Biotz All Orientation Data**

Biot Orientation	
Description	Return details of the orientation of all known Biot Nodes
Method	GET
URL	/biotz/all/data
Example	
Request	GET /biotz/all/data HTTP/1.1
Response	HTTP/1.1 200 OK  { "affe::594c:3056:1225:a2c6":"5875:0.053442:-0.945348:- 0.313422:-0.072303", "affe::594a:1455:ff12:f9f2":"23700:0.271692:0.019793:0.1 50931:0.950269" }

## **Biotz Health Data**

<b>Biot Orientation</b>	
Description	Return details of the health of a Biot Node
Method	GET
URL	/biotz/addresses/:address/alive
Example	
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/alive HTTP/1.1
Response	HTTP/1.1 200 OK  {     "ts":"2016-10-13T02:00:14.002Z",     "status":"active" }

## **Biotz Active Data**

Biot Orientation	
Description	Return if Biot is active/inactive or not responding
Method	GET
URL	/biotz/addresses/:address/alive/status
Example	
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/alive/status HTTP/1.1
Response	HTTP/1.1 200 OK
	"active"

## **Biotz Status Data**

<b>Biot Status</b>	
Description	Return details of the configuration status of a Biot Node
Method	GET
URL	/biotz/addresses/:address/status
Example	
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/status HTTP/1.1
Response	HTTP/1.1 200 OK
	"111:200:1"

## **Biotz Calibration Data**

Biot Calibration	
Description	Get/Set the magnetometer calibration envelope of a Biot Node
Method	GET/PUT
URL	/biotz/addresses/:address/calibration
Example	Get current value
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/calibration HTTP/1.1
Response	HTTP/1.1 200 OK
	"-267:0:-428:72:123:0"
Example	Set new value
Request	PUT /biotz/addresses/affe::594a:1455:ff12:f9f2/calibration HTTP/1.1
	-262:10:-401:66:120:24
Response	HTTP/1.1 200 OK
	"0K"

## **Biotz Interval Data**

<b>Biot Status</b>	
Description	Get/Set the current update interval value
Method	GET/PUT
URL	/biotz/addresses/:address/interval
Example	Get current value
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/interval HTTP/1.1
Response	HTTP/1.1 200 OK
	"321"
Example	Set new value
Request	PUT /biotz/addresses/affe::594a:1455:ff12:f9f2/interval HTTP/1.1
	123
Response	HTTP/1.1 200 OK
	"0K"

## **Biotz LED Data**

Biot Status	
Description	Get/Set the current LED mode
Method	GET/PUT
URL	/biotz/addresses/:address/led
Example	Change DOF setting
Request	PUT /biotz/addresses/affe::594a:1455:ff12:f9f2/led HTTP/1.1
Response	HTTP/1.1 200 OK "OK"
Example	Get current DOF setting
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/led HTTP/1.1
Response	HTTP/1.1 200 OK
	"2"

## **Biotz DOF Data**

Biot Status	
Description	Get/Set the current Gyro/Accel/Magnetometer on/off setting
Method	GET/PUT
URL	/biotz/addresses/:address/dof
Example	Change DOF setting
Request	PUT /biotz/addresses/affe::594a:1455:ff12:f9f2/dof HTTP/1.1
Response	HTTP/1.1 200 OK "OK"
Example	Get current DOF setting
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/dof HTTP/1.1
Response	HTTP/1.1 200 OK
	"101"

# **Biotz Magnetometer Calibration Mode**

Biot Status	
Description	Get/Set the current magnetometer calibration mode
Method	GET/PUT
URL	/biotz/addresses/:address/auto
Example	Set mode
Request	PUT /biotz/addresses/affe::594a:1455:ff12:f9f2/auto HTTP/1.1
Response	HTTP/1.1 200 OK "OK"
Example	Get current mode
Request	GET /biotz/addresses/affe::594a:1455:ff12:f9f2/auto HTTP/1.1
Response	HTTP/1.1 200 OK
	"1"

## **Data Storage Categories**

Data Storage	
Description	Get a list of categories that have been used
Method	GET
URL	/data
Example	
Request	GET /data HTTP/1.1
Response	HTTP/1.1 200 OK  [     "calibrations",     "assemblies",     "limbs",     "configurations" ]

#### **Comments:**

The Data Storage Methods allow applications to store and retrieve data between sessions. They act like a simple file storage system. The "category" property is similar to a directory or folder and the "name" property is equivalent to the name of the file. Data to be stored is sent in the body of the PUT request.

# **Data Storage Items**

Data Storage	
Description	Get a list of items that exist in a category
Method	GET/DELETE
URL	/data/:category
Example	
Request	GET /data/calibrations HTTP/1.1
Response	HTTP/1.1 200 OK
	"affe::594a:1455:ff12:f9f2", "affe::594c:1c57:5786:21b2",
	"affe::5942:376a:83b:b8d6"
Request	GET /data/limbs HTTP/1.1
Response	HTTP/1.1 200 OK
	r
	[ "femur",
	"tibia",
	"pelvis"
	]
Example	Delete a Category
Request	DELETE /data/calibrations HTTP/1.1
Response	HTTP/1.1 409 Conflict
	"category contains items and cannot be deleted, delete items first"
Example	Delete a Category
Request	DELETE /data/emptyAndUnwantedCategory HTTP/1.1
Response	HTTP/1.1 200
	"0К"

# **Comments:**

You cannot DELETE a category if it contains items.

# Particular Data Storage Item

Stored Item	
Description	Get/Put a stored item
Method	GET/PUT
URL	/data/:category/:name
Example	Get saved item
Request	GET /data/calibrations/affe::594a:1455:ff12:f9f2 HTTP/1.1
Response	HTTP/1.1 200 OK
	"-262:10:-401:66:120:24"
Example	Save new item
Request	PUT /data/limbs/femur HTTP/1.1
	{"length":"24","vertices":"/data/models/femur.json"}
Response	HTTP/1.1 200 OK
	"OK"
Example	Get saved item
Request	GET /data/limbs/femur HTTP/1.1
Response	HTTP/1.1 200 OK
	<pre>{     "length":"24",     "vertices":"/data/models/femur.json" }</pre>

#### **Comments:**

if you PUT an item in a category that doesn't exist, the category it will be created.

# **Dummy Biots**

<b>Dummy Nodes</b>	
Description	Create Dummy Biot Nodes for development/testing/diagnostics
Method	PUT/DELETE
URL	/devel/dummybiots/:address
Example	Create Dummy Biot
Request	PUT /devel/dummybiots/affe::002 HTTP/1.1
Response	HTTP/1.1 200 OK
	"0К"
Example	Delete Dummy Biot
Request	DELETE /devel/dummybiots/affe::002 HTTP/1.1
Response	HTTP/1.1 200 OK
	"0К"

#### **Comments:**

Dummy Biot Nodes are used for development and testing, they would not normally be used otherwise.

# **Dummy Biots**

<b>Dummy Nodes</b>	
Description	all Dummy Biot Nodes
Method	GET/DELETE
URL	/devel/dummybiots
Example	List all Dummy Biots
Request	GET /devel/dummybiots
Response	HTTP/1.1 200 OK  [     "affe::001",     "affe::002",     "affe::003", ]
Example	Delete all Dummy Biots
Request	DELETE /devel/dummybiots
Response	HTTP/1.1 200 OK "OK"

#### **Comments:**

Dummy Biot Nodes are used for development and testing, they would not normally be used otherwise.