## **BarrettHand**<sup>TM</sup>

# BH8-Series User Manual Firmware Version 4.3x





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#### 1 System Description

#### 1.1 Standard BH8-SERIES System Components

#### 1.1.1 System Features

Thank you for choosing the BarrettHand<sup>TM</sup> Grasper<sup>TM</sup>. The BarrettHand<sup>TM</sup> is designed to overcome the inflexibility of conventional grippers with microprocessor-enabled dexterity while maintaining durability, compactness, and ease of use. The BarrettHand<sup>TM</sup> is a multi-fingered Grasper<sup>TM</sup> with the dexterity to secure target objects of different sizes, shapes, and orientations. Rather than rely on pinching gripper friction or permanent gripper-jaw shape customization the BarrettHand<sup>TM</sup> gently envelops the object, securely locking its joints until commanded to release.

System integration with any robotic arm is fast and simple. Even with its low, 1.2-kg, weight and compact form, it is totally self-contained. The BarrettHand<sup>TM</sup> uses industry-standard serial communications, which is the common denominator of communications, for guaranteed universal compatibility. While the bandwidth of serial communications may limit less intelligent equipment, the five (5) on-board microprocessors combined with Barrett's open Grasper Control Language (GCL) endows the BarrettHand<sup>TM</sup> with millisecond response.

The compactness and low weight of the BarrettHand<sup>TM</sup> assures that the enhanced dexterity does not compromise arm payload. Its low mass and short base-to-grasp-center distance minimize joint loading on the host robot and reduce extraneous arm movements during object reorientation. The custom control-electronics package is contained entirely within the palm shell, reducing electrical wiring to a single cable carrying all communications and motor power.

We hope that you enjoy the versatility and functionality of the BarrettHand<sup>™</sup>. Please never hesitate to give feedback and to ask for advice as needed. US+617-252-9000, <service@barrett.com>, or <http://www.barrett.com/robot/>.

#### 1.1.2 Documentation

The baseline turnkey BarrettHand<sup>TM</sup> (without the optional C++ Function Library) comes with two (2) manuals:

- 1. BH8-SERIES User Manual for setup and basic operation (this manual)
- 2. BHControl Interface Manual

The User Manual (this manual) covers:

This manual is up-to-date as of version 4.34 of the BarrettHand<sup>TM</sup> firmware.

- System components and options
- System setup and operation
- Maintenance
- Troubleshooting
- Theory of operation
- Technical specifications
- Frequently asked questions

The second manual is the BHControl Interface Manual for the BHControl Windows Interface, which enables immediate functionality in 3 different ways ranging from easy and intuitive to sophisticated. Refer to the BHControl Interface Manual for detailed instructions.

Both manuals come to you in printed form, electronic form on the Control Software CD ROM, and in the customer-only section of the Barrett web site.

#### 1.1.3 BarrettHand™

The BarrettHand<sup>TM</sup>, shown in Figure 1, has three fingers labeled F1, F2 and F3. Two of the fingers, F1 & F2, rotate synchronously and symmetrically about the base joint in a spreading action. The "spread" motion around the palm allows "on-the-fly" grasp reconfiguration to adapt to varying target object sizes, shapes, and orientations.

Aside from the spread motion, each of the three fingers on the BarrettHand<sup>TM</sup> feature two joints driven by a single DC brushless servo motor. The joints of each finger are coupled through Barrett's patented TorqueSwitch<sup>TM</sup>, which automatically switches motor torque to the appropriate finger joint when closing on a target object. Using the fingers together allows the BarrettHand<sup>TM</sup> to "grasp" a wide variety of objects securely. The TorqueSwitch<sup>TM</sup> combined with the spread function, makes object grasping nearly target-independent.

The BarrettHand $^{TM}$ , shown in Figure 1, is equipped with a threaded base for compact and secure mounting. The threaded base is fully compatible with the BarrettArm. And, with the arm adapter, it can be mounted on virtually any robot with a standard ISO tool plate, for easy installation and maintenance.

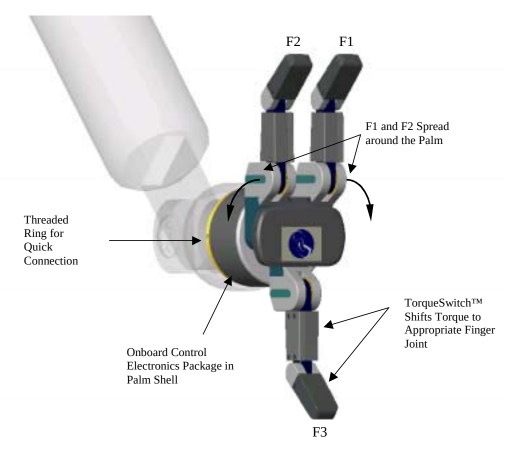


Figure 1 - BarrettHand<sup>TM</sup>

#### 1.1.4 Power Supply

The Power Supply for the BH8-SERIES, shown in Figure 2, can be plugged into any regular AC power source. It provides DC motor bus power (24V), electronic component logic power (5V), and supports RS-232 communications between the host computer (via the serial cable) and the control electronics in the BarrettHand<sup>TM</sup> palm shell (via the Hand cable). This Power Supply switches automatically to local voltage standards (95-130 & 190-260 VAC at 50-60Hz) around the globe and contains built-in surge protection.

All three cables required to operate the BH8-SERIES connect to the Power Supply:

- 1. Line Cord supplying AC line voltage.
- 2. Serial Cable supporting RS-232 communications from the host computer.
- 3. Hand Cable which carries DC power and RS-232 to the BarrettHand<sup>TM</sup>.

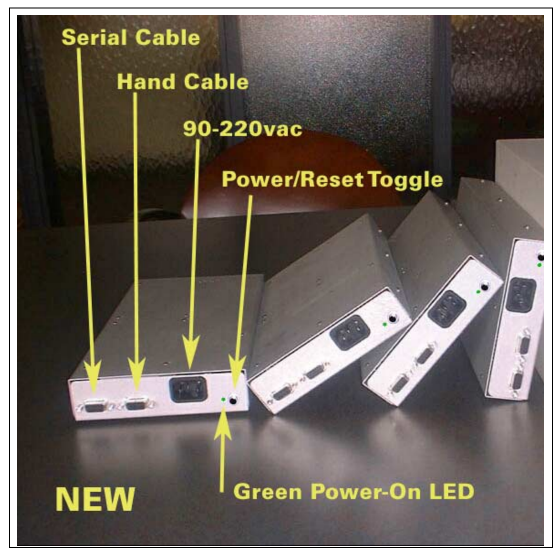


Figure 2 - BarrettHand™ BH8-SERIES new 24-Volt Power Supply

#### 1.1.5 Lab Bench Stand

The bench mount stand for the BarrettHand<sup>TM</sup>, shown in Figure 3, is ideal for off-arm development. The durable Lexan® stand comes complete with cable management clips and mounting features to hold your BarrettHand<sup>TM</sup> unit securely on any flat surface. Non-slip rubber feet keep the stand from sliding during testing and programming.

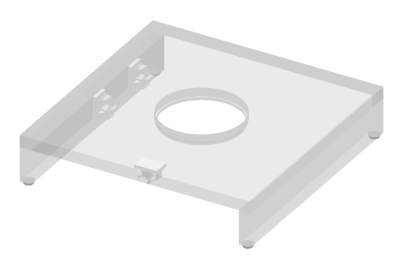
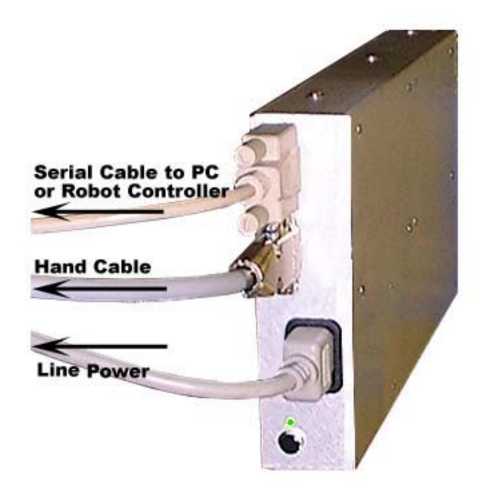


Figure 3 - Lab Bench Stand

#### 1.1.6 Electrical Cables

All necessary electrical cables are included in the basic BH8-SERIES System, shown in Figure 4. An AC Line Cord connects the Power Supply to a wall source. A Serial Cable connects the Power Supply and the host computer robot controller to establish the RS-232 communication link. The Hand Cable connects the Power Supply to the BarrettHand<sup>TM</sup>, supplying communications, logic power, and motor power. This cable is durable and flexible, allowing the BarrettHand<sup>TM</sup> to be used on any robot with minimal effect on robot performance. Use the included set of adhesive guide clips for cable management. Since the control electronics reside inside the BarrettHand<sup>TM</sup> itself, no other electrical cabling is required.



**Figure 4 - Cable Connections** 

#### 1.1.7 Control Software and Firmware

The BH8-SERIES System control software consists of:

- 1. BHControl Interface application software,
- 2. Firmware (\*.s19 software), and
- 3. Example programs.

Included with the software in electronic form are:

- 1. BHControl Interface Manual and
- 2. BH8-SERIES User Manual (this manual)

The BarrettHand<sup>TM</sup> has firmware that resides on the control electronics inside the palm. The firmware requires only ASCII characters sent over a standard serial port. You build the character strings to create the desired commands. The firmware then interprets the commands sent and controls the motors, sets and retrieves parameters, or reads and writes to the EEPROM. See Sections 4 and 6 for more information on firmware commands and parameters.

The BHControl Interface is a Windows application that allows you to control the BarrettHand<sup>TM</sup> quickly and easily. The BHControl Interface shows how to measure communication loop rates, demonstrate functionality, test Supervisory and RealTime control sequences, and how to save those sequences as ASCII text or even as C++ code (literally with the click of a "Generate C++ Code" button). See the BHControl Interface Manual for more information on the Windows95/98/NT/2000-based BHControl Interface GUI.

#### 1.1.8 Maintenance Kit

Included in each BarrettHand<sup>TM</sup> package is a maintenance kit. Use the maintenance kit in accordance with the instructions in Section 7. The maintenance kit includes the following:

- 1.0-mm Hex wrench
- 1.27-mm Hex wrench
- 2.0-mm Hex wrench
- Mobil 1® Lubricant in syringe
- Lubricant applicators
- Torque wrench
- 2.0-mm Hex adapter for Torque wrench
- Spline (0.048-in, 4 flute, Bristol) wrench
- Loctite 222

#### 1.2 System Options

#### 1.2.1 Arm adapter

Barrett Technology provides an arm adapter (Figure 5) matching the make and model of any robot specified by the customer. This lightweight arm adapter is made to work with the end-effector bolt pattern on your robot, allowing quick, easy mounting and wire management for a BH8-SERIES System. The arm adapter is bolted to the end of the robot arm and the BarrettHand<sup>TM</sup> is secured to the arm adapter with its standard threaded locking ring. The arm adapter is also equipped with an anti-rotation feature to prevent rotation during operation.

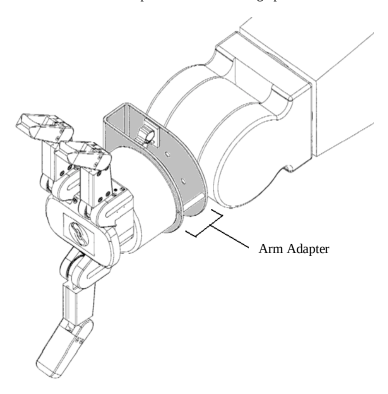


Figure 5 - Arm adapter

#### 1.2.2 C-Function Library

The BarrettHand<sup>TM</sup> C-Function Library is a helpful tool for programming the BarrettHand<sup>TM</sup> using the C language on IBM-compatible PC's without having to manage serial communication and timing issues. The library contains easy-to-use functions that permit the use of Supervisory and RealTime commands in software routines developed by the end user. All of the functions are available when the library is linked to the program. The C-Function Library also includes a manual that describes all of the functions in detail and gives examples.

The C-Function Library is written in C++ and compiled for Windows 95/98/NT/2k. It is a typical C++ library, providing a class Bhand from which you derive one object and use it for all communications. The library uses a multithreaded mechanism for accessing the serial port, which allows both synchronous and asynchronous access to the low-level thread and ensures that all serial communications are executed with high priority. The low-level thread manages all input and output buffers and makes controlling the BarrettHand<sup>TM</sup> easy.

#### 1.2.3 Strain gage Joint-Torque Sensors

Barrett Technology offers a factory-installed torque sensor for the BH8-SERIES System. This sensor measures the torque externally applied about the distal joint over a range of +/- 1 N-m. This option uses strain gages to measures the differential tension in the "tendon" running through each finger to the second joint. The information is processed in additional onboard circuitry when this option is installed, it is accessed by requesting the present strain gage parameter. The strain gage parameter represents the amount strain on the strain gage sensors. The strain gage values can be calibrated by the customer to relate strain to joint torque. See Section 9.4 for more detailed information on how the sensor works.

#### 1.2.4 Control Software/Firmware Upgrades

Barrett Technology makes software and firmware upgrades periodically. Upgrades are available for purchase or free of charge for customers of Barrett's subscription service. Refer to Barrett's enclosed Warranty and Subscription Service Policy for more information.

#### 2 Safety and Cautions

PLEASE READ THIS SECTION IN ITS ENTIRETY BEFORE USING YOUR BARRETTHAND  $^{\rm TM}$  .

Following these safety instructions will help prevent user injury and equipment damage.

- As with any piece of robotic equipment, it is ultimately up to you to be aware of your surroundings during robot operation. The workspace of the system comprising the BarrettHand<sup>TM</sup> and robot arm should be clearly marked to prevent persons or objects from inadvertently entering the equipment's reach. Before attaching the BarrettHand<sup>TM</sup>, test host robot trajectories to confirm that it will not inadvertently collide with other objects in the workspace.
- NEVER connect or disconnect any electrical cables while the Power Supply is turned on.
   Failure to follow this instruction could impart irreparable damage to the onboard electronics or put you at risk of electrical shock.
- Always plug the Power Supply into a properly grounded wall source. Failure to do so could damage the BarrettHand<sup>TM</sup> electronics and put you at risk of electrical shock.
- Do not place any part of your body or delicate objects within the grasp of the BarrettHand<sup>TM</sup> without first verifying control of the unit and confirming appropriate force levels.
- Do not allow the BarrettHand<sup>TM</sup> to be exposed to liquids that may cause electrical shortcircuit and put you at the risk of electrical shock.
- Keep dirt away from the exposed gear and cable drives located at the joints.
- Do not exceed the load limit of the fingers, 2 kg per finger. Consider all loading situations including accelerated loads, cantilever loads from long objects, robot collisions, active loads, etc.
- On models before the BH8-260: a portion of the onboard control electronics is exposed through the base of the BarrettHand<sup>TM</sup>. Before installing pre-BH8-260 models to a robot arm, take necessary precautions to protect the electronics from impact, contaminants and static discharge. Do not rest the BarrettHand<sup>TM</sup> unit directly on its base. Use the included lab bench stand during standalone operation.
- Remove/replace the fingers only as instructed in Section 7.3.
- Monitor the operating temperature of the BarrettHand<sup>TM</sup> so that it does not exceed 65C. Under normal conditions, the Hand operates between 40 and 60C. The BarrettHand<sup>TM</sup> was designed with non-backdrivable finger joints to take advantage of the motors' peak operating performance in short bursts. The spread, however, is backdrivable to aid in target-independent grasping (see Section 0) and requires constant motor current to actively hold position. Idling the spread motor, when possible, will help keep the temperature lower.

#### 3 System Setup

#### 3.1 Mounting Method 1: Lab Bench Stand

The Lexan Bench Stand you received with the BarrettHand<sup>TM</sup> has been provided for convenience in programming the BarrettHand<sup>TM</sup> when a host robot arm is not available. Use the wire guide clips to provide strain relief to the Hand cable. Figure 6 illustrates how to mount the Hand in the Lexan Bench Stand.

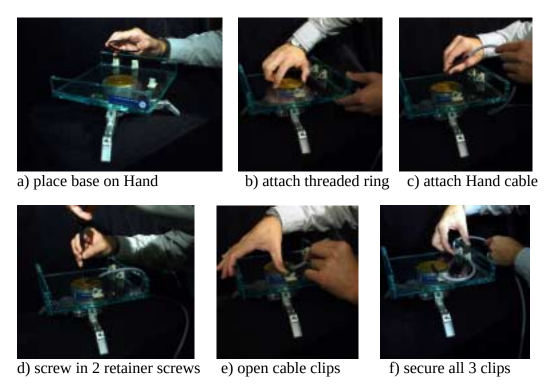


Figure 6 - Lab Bench Stand with Wire Strain Relief

Use the 2-mm hex wrench to open fingers 1,2, &3. Then, spread fingers to roughly 120 degrees and rest the unit on its fingertips. Place the stand, feet up, onto the hand. Note the alignment of the BarrettHand<sup>TM</sup> relative to the wire strain relief clips to ease connection of the BarrettHand<sup>TM</sup> Cable.

Make sure the Power Supply is turned OFF, and then route the BarrettHand<sup>TM</sup> Cable through all three cable clips on the lab bench stand and plug it into the BarrettHand<sup>TM</sup>. Tighten the cable clips to hold the cable in place.

#### 3.2 Mounting Method 2: On Robot Arm

#### 3.2.1 Robot-Arm Adapter

Like the Lexan Bench Stand, the Robot Arm Adapter is made to secure the BarrettHand<sup>TM</sup> in place and to provide strain relief to the Hand cable as shown in Figure 7. The Arm Adapter is fabricated for the tool-plate of your specific robot arm and is designed for low-profile, rigidity, and low weight.

To mount your BarrettHand<sup>TM</sup> on a robot, bolt the arm adapter onto the tool-plate bolt circle, located at the end tip of the robot arm. Next, insert the threaded base of the BarrettHand<sup>TM</sup>

through the hole in the arm adapter shown in Figure 7 aligning the indexing tab on the arm adapter to the mating alignment slot on the BarrettHand<sup>TM</sup>.

Secure the BarrettHand<sup>TM</sup> by threading the locking ring (included with your system) onto the base of the BarrettHand<sup>TM</sup>. Note that, depending on the details of your robot arm, you may need to loosen the locking ring when installing the Hand cable the next Section.

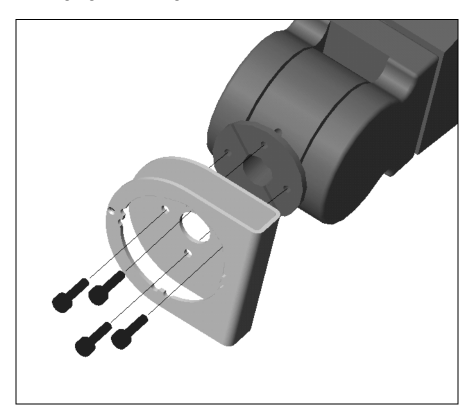


Figure 7 - Installing an Arm Adapter.

#### 3.2.2 Installing the Hand Cable on a Robot Arm

All of the power and communications for the BarrettHand<sup>TM</sup> have been consolidated into a single high-durability robot cable which has a 15-pin connector at the Power Supply end and a tiny 10-pin connector at the Hand end. To accommodate the complex motions of a robot arm, the BarrettHand<sup>TM</sup> Hand Cable is extremely flexible and has been designed for compatibility with both internal and external mounting schemes. When a robot arm does provide an internal channel, the cross-section of the channel is tightly constrained. Therefore the Hand cable has been made with a particularly tiny connector at one end to ease internal installation. The base of the Hand Adaptor includes an opening to accommodate direct access from an internal cable to the back of the BarrettHand<sup>TM</sup>.

For external installation, plan to route the Hand Cable close to the center of each joint. Each segment will need enough slack to accommodate the most extreme motions but not so much that the cable might become snagged. Mount the cable clips to flat, dry, and clean link surfaces at strategic points along the robot arm. Clean cable clip attachment areas with alcohol before attaching via the self-adhesive backings. Place the BarrettHand<sup>TM</sup> Hand Cable loosely through the cable retaining clips on the robot and the Arm Adapter. Move the robot arm through all of its motion extremes to verify that the cable slack is adequate in each segment and that it will not snag. Once verified, tighten the cable clips to secure the cable in place.

#### 3.3 Electrical Connections

- Place the Power Supply on a flat, secure surface anywhere between the base of the robot and the host PC (or robot controller).
- With your PC off, attach the serial cable from your 9-pin COM Port to the Power Supply. Barrett Technology supplies a 3-meter standard straight-through serial cable, but you may purchase a longer cable if desired.
- Attach the Power Supply Line Cord into any convenient outlet and verify that it is switched OFF.
- Attach the 15-pin end of the Hand Cable to the Power Supply and the other end into the Hand. Tighten the strain-relief screws using the Phillips screwdriver provided in the toolkit.

#### 3.4 Host Computer

The BH8-SERIES Control Software was written for computers running Windows 95/98/NT4.0/2000. Barrett Technology recommends using a Pentium based processor with a minimum CPU clock speed of 266 MHz and 32 Mbytes of RAM. The software requires 10 Mbytes of free disk space. Communications requires one available 9-pin serial port.

#### 3.5 Installing BH8-SERIES Control Software

The BH8-SERIES Control Software consists of the BHControl Interface, firmware, and example programs. The BHControl Interface is a graphical Windows interface that allows you to control the BarrettHand<sup>TM</sup> quickly and easily. The BHControl Interface can be used to test Supervisory and RealTime control sequences, determine communication loop rates, demonstrate functionality, help you learn how to independently write C code, and automatically generate C code based on tested algorithms<sup>1</sup>. Run the *setup.exe* program on the CD-ROM to install all necessary files for using the BHControl Interface, the most recent version of firmware, online manuals, and example programs.

#### 3.6 Power-Up Sequence

Once the previous steps are complete, your BH8-SERIES System is ready for use. Power up the system according to the instructions below:

- 1. Verify the serial cable is plugged into the desired communications port and into the 9-pin connector on the back of the Power Supply.
- 2. Verify the BarrettHand<sup>TM</sup> Cable is plugged into the 15-pin connector on the back of the Power Supply and into the bottom of the BarrettHand<sup>TM</sup>.
- 3. Verify the AC line Line Cord cord is plugged into a valid power source (see Appendix A) and into the power outlet on the back of the Power Supply.
- 4. Turn on the host computer.
- 5. Turn on the Power Supply. The main power switch is located on the back panel.
- 6. The BarrettHand $^{TM}$  is now ready for operation.

<sup>1</sup> The code generated by the Control Interface requires the C-Function Library to compile.

3.7 Download Firmware

The BarrettHand<sup>TM</sup> firmware resides on board the electronics located inside the Hand. This firmware is stored in RAM that receives its power from the Power Supply when the system is turned on and from an embedded super capacitor when powered down. This super capacitor is designed to maintain the firmware in RAM for two days. However, especially in humid weather, the memory will begin to degrade after two days and eventually will be cleared. Since degraded memory may result in erratic control, please reload firmware if the hand has been turned off for several days.

When the firmware has been cleared or degraded, it will need to be reinstalled. The download process takes only a few minutes, as follows:

- 1. Verify the BarrettHand<sup>TM</sup> is plugged into the Power Supply.
- 2. Verify the host computer is plugged into the Power Supply.
- 3. Verify the Power Supply is attached to a power source and turned on.
- 4. Run the BHControl Interface program BHControl.exe.
- 5. Press the Start Download button
- 6. Open the appropriate file according to Table 1.
- 7. Cycle power: Switch the Power Supply off, wait 5 seconds, then turn it back on. The download begins automatically.
- 8. After downloading the file, the BarrettHand<sup>TM</sup> is ready for operation.
- 9. Initialize the software by pressing the *Initialize Library* button.

**Table 1 - Firmware File List** 

File Name	Description
BarrettHand <sup>TM</sup> Firmware	Version 4.33 Firmware with RealTime
v4_33.S19	mode capabilities.

### 4 Control Modes – Supervisory and RealTime

The BarrettHand<sup>TM</sup> can be used in either of two (2) modes:

- 1. high-level Supervisory mode or
- 2. low-level RealTime mode.

Most users of the BarrettHand<sup>TM</sup> can rely exclusively on Supervisory mode since it handles virtually every function of the BarrettHand<sup>TM</sup>. Supervisory mode leverages the Motorola microprocessor onboard the Hand. This processor interprets incoming Supervisory Commands and then applies control signals across the set of four (4) motion-control microprocessors. Supervisory mode allows you to command individual or multiple motors to close, open, and move to specific positions; it also provides for setting the various configuration parameters and reporting positions and torques (torque measurement requires optional strain-gage sensors).

At the simplest level, Supervisory mode allows you to type and receive ASCII text characters on a terminal (using any type of computer hardware or operating system, such as UNIX, Macintosh, PalmPilot, and proprietary robot controllers, etc.). To automate grasping applications, you can write programs, scripts, or macros that send and receive these text characters through the serial port (e.g. the optional BarrettHand<sup>TM</sup> C-Function Library).

RealTime mode extends the capability of Supervisory mode. Sometimes users may wish to bypass the Supervisory functions and apply control directly to the motion-control microprocessors. RealTime mode enables users to close control loops in real time from their host PC or robot controller. This benefits users interested in real-time control via a data-glove,

PhanTom, visual-servoing applications, real-time force control (via optional strain-gage sensors), etc. Users can switch between Supervisory and RealTime modes on-the-fly as desired, allowing for mixed mode operation.

If you use the BHControl Interface GUI software that runs on Windows-based PCs, you will likely wish to experiment with the "Visual" control window to familiarize yourself with the BarrettHand<sup>TM</sup>. The Visual window relies exclusively on RealTime control mode since it must follow your RealTime mouse-cursor movements.

#### 5 Supervisory Control Mode

#### 5.1 Overview

#### 5.1.1 Commands

When the BarrettHand<sup>TM</sup> firmware is ready to process a command, it prints a prompt of "=>" to your host computer. A command can then be entered as a single line, terminated by a carriage return character (0x0d). Once the firmware receives the carriage return, it processes the line, executes the command, prints any error result, and then prints a new prompt. Once a command has been started, no configuration changes can be made until the command has completed or has been aborted.

Many of the commands take one or more parameters; space characters should separate these from the command and each other.

#### 5.1.2 Motor commands

Motor commands refer to one or more of the four Hand motors. By default, all four motors are affected. To select fewer than four motors, a motor prefix must be placed before the command (with no space between the prefix and the command). A motor prefix consists of one or more of the following characters:

Value	Motor
1	Finger F1
2	Finger F2
3	Finger F3
4	Spread
G	Finger F1, Finger F2, Finger F3
S	Spread
<no motor="" specified=""></no>	Finger F1, Finger F2, Finger F3, Spread
	(see the Firmware Parameter EN in Section
	5.3.4)

**Table 2 - Motor Prefixes** 

#### Examples:

#### 5.1.3 Status Codes

When a Supervisory mode command encounters an error or unexpected result, the command is terminated, a status code is printed, and then a new prompt is printed to the host PC. The status code is in the format "ERR <value>", where <value> is the sum of the status codes encountered. Note that the status codes are powers of 2 so that the sum may be decomposed into the individual status codes.

<sup>&</sup>quot;12<command>" executes the given command on fingers 1 and 2

<sup>&</sup>quot;3S<command>" executes the given command on finger 3 and the Spread

**Table 3 - Hand Status Codes** 

Hand Status Code	Description
1	No motor board found
2	No motor found
4	Motor not initialized
8	(not used)
16	Couldn't reach position
32	Unknown command
64	Unknown parameter name
128	Invalid value
256	Tried to write a read only parameter
512	(not used)
1024	Too many arguments for this command
2048	Invalid RealTime control block header
4096	Command can't have motor prefix
8192	Overtemperature fault tripped
16384	Cntl-C abort command received

#### 5.2 Command List

Supervisory mode commands are organized into the following five (5) categories:

- Movement
- Motor parameter
- Global parameter
- Administrative
- Advanced

#### 5.2.1 Movement Commands

Movement commands are motor commands: they immediately affect one or more of the motors. Each can take motor prefixes.

Command: C
Name: Close

Purpose: Commands the selected motor(s) to move fingers in close direction with a

velocity ramp-down at target limit. If selected, each finger moves towards the palm, and the spread motor moves so that fingers F1 and F2 are adjacent to

finger F3.

Arguments: (none) Example: SC

Notes: The C command is similar to a MOVE command, with the value of the Close

Target (CT) motor parameter as the destination. However, unlike the Move command, the C command will not return an ERR32 if it does not reach CT

within the maximum position error (MPE) parameter.

Command: HI

Name: Hand Initialize

*Purpose:* Initializes the selected motor controller(s), preparing them for use by other

movement commands.

Arguments: (none) Example: HI

Notes: HI must be run before any other movement command. Generally it is run

without a motor prefix, initializing all four motors; although, if desired, a subset

of the motors can be specified. After an HI, all motors are in their home

position; at 0 encoder counts.

Command: **HOME** Name: Home

*Purpose:* Moves the selected motor(s) to position 0.

Arguments: (none)
Example: SGHOME

Notes:

Command: IO

Name: Incremental Open

Purpose: Opens the selected motor(s) the given number of counts. If no argument, then

opens by the value of parameter DS.

Arguments: Distance to move (0 to 20000) (optional)

*Example:* 12IO 5000

Notes:

Command: IC

Name: Incremental Close

Purpose: Closes the selected motor(s) the given number of counts. If no argument, then

the affected motor(s) closes by the value(s) of parameter DS.

Arguments: Distance to move (0 to 20000) (optional)

Example: GIC 5000

Notes:

Command: LOOP
Name: Loop

Purpose: Enters RealTime mode.

Arguments: (none) Example: LOOP

*Notes:* See Section 6 for more information on RealTime mode.

Command: M Name: Move

Purpose: Moves the selected motor(s) to the given position. If no argument specified, then

the motor(s) move(s) to the position given by parameter DP.

Arguments: Position (0 to 20000) (optional)

Example: 13M 1000

Notes:

Command: O
Name: Open

Purpose: Commands the selected motor(s) to move fingers in open direction with a

velocity ramp-down at target limits. If selected, F1, F2, and F3 open away from the palm, and the spread motor moves so that fingers F1 and F2 are opposite

finger F3.

Arguments: (none) Example: GO

Notes: The O command is similar to a MOVE command, with the value of the OT

motor parameter as the destination. However, unlike the Move command, the O command will not return an ERR32 if it does not reach OT within the maximum position error (MPE) parameter. This command will reset the breakaway

detected flag, BD.

Command: T

Name: Terminate power

Purpose: Turns the selected motor(s)'s power off.

Arguments: (none) Example: ST

Notes: Although T will return an "ERR 1" if any of the selected motor(s) isn't

initialized; it will still turn the selected and initialized motor(s)'s power off.

Command: TC

Name: Torque-Controlled Close

Purpose: Commands velocity of selected motor(s) in the direction that closes the finger(s)

with control of motor torque at stall.

Arguments: (none) Example: STC

Notes:

Command: TO

Name: Torque-Controlled Open

Purpose: Commands velocity of selected motor(s) in the direction that opens the finger(s)

with control of motor torque at stall.

Arguments: (none) Example: STO

Notes:

#### 5.2.2 Motor parameter commands

Motor parameter commands act on the configuration parameters for one or more of the motors. All except FLIST can take motor prefixes. See section 5.3 for a complete list of motor parameters.

Command: FSET
Name: Finger Set

Purpose: Sets the given parameter(s) to the given value(s) for the selected motor(s)

Example: SFSET DS 100 DP 1500

Notes: You can set more than one parameter by listing more than one

parameterName/parameterValue pair.

Command: FGET
Name: Finger Get

Purpose: Gets and prints the given parameter(s)'s value(s) for the selected motor(s). Each

parameter has its value(s) printed on one line, with one value for each selected

motor separated by spaces.

Arguments: Example:SFGET DS DP

Notes: You can get more than one parameter value by listing more than one parameter

name.

Command: FLOAD
Name: Finger Load

Purpose: Loads the selected motor(s)'s parameters from non-volatile storage. This is done

whenever the firmware starts up.

Arguments: (none) Example: 3FLOAD

Notes: The non-volatile storage used does not depend on the super capacitor, so it

retains its value even if the firmware is lost.

Command: FSAVE
Name: Finger Save

Purpose: Saves the selected motor(s)'s parameters to non-volatile storage.

Arguments: (none) Example: 123FSAVE

Notes: The non-volatile storage used does not depend on the super capacitor, so it

retains its value even if the firmware is lost. However, this command should not be performed more than 5,000 times or the Hand electronics may need repair.

Command: FDEF

Name: Finger Default

Purpose: Sets the selected motor(s)'s parameters back to their factory default values.

Arguments: (none) Example: SFDEF

*Notes:* Does not save the changed values to non-volatile storage.

Command: FLIST
Name: Finger List

*Purpose:* Lists all of the standard motor parameters and their descriptions.

Arguments: (none) Example: FLIST

*Notes:* Does not take a motor prefix.

Command: FLISTV

Name: Finger List Value

Purpose: Lists the motor-parameter values for the selected motor(s). Each parameter has

its value(s) printed on one line, with one value for each selected motor separated

by spaces.

Arguments: (none)
Example: 3FLISTV

Notes:

#### 5.2.3 Global parameter commands

Global parameter commands configure the hand as a whole, without referencing a particular finger or motor. Except for not taking a motor prefix they are identical to the set of motor parameter commands. See section 5.4 for a complete list of global parameters.

Command: PSET

Name: Parameter Set

Purpose: Sets the given parameter(s) to the given value(s)

Example: PSET OTEMP 60

Notes: You can set more than one parameter by listing more than one

ParameterName/parameterValue pair.

Command: PGET

Name: Parameter Get

Purpose: Gets and prints the given parameter(s)'s value(s). Each parameter has its value(s)

printed on one line.

Arguments: Example:PGET TEMP UPSECS

*Notes:* You can get more than one parameter value by listing more than one parameter

name.

Command: PLOAD

Name: Parameter Load

Purpose: Loads the global parameters from non-volatile storage. This is done whenever

the firmware starts up.

Arguments: (none) Example: PLOAD

Notes: The non-volatile storage used does not depend on the super capacitor, so it

retains its value even if the firmware is lost.

Command: **PSAVE** 

*Name:* Parameter Save

*Purpose:* Saves the global parameters to non-volatile storage.

Arguments: (none)
Example: PSAVE

Notes: The non-volatile storage used does not depend on the super capacitor, so it

retains its value even if the firmware is lost. However, this command should not be performed more than 5,000 times or the Hand electronics may need repair.

Command: PDEF

Name: Parameter Default

*Purpose:* Sets the writable global parameters to their default values.

Arguments: (none) Example: PDEF

*Notes:* Does not save the changed values to non-volatile storage.

Command: PLIST

*Name:* Parameter List

Purpose: Lists all of the standard global parameters and their descriptions.

Arguments: (none) Example: PLIST

Notes:

Command: PLISTV

Name: Parameter List Value

Purpose: Lists all of the standard global parameters' values. Each parameter has its

value(s) printed on one line.

Arguments: (none) Example: PLISTV

Notes:

#### 5.2.4 Administrative commands

Administrative commands implement various housekeeping functions.

Command: ?
Name: Help

Purpose: Lists all of the standard commands. If immediately followed by a command

name, then it lists the command name and its description.

Arguments: <commandName>

Example: ?HI

*Notes:* There must be no space between "?" and any command name.

Command: RESET Name: Reset

Purpose: Resets the hand software. Equivalent to doing a power cycle.

Arguments: (none)
Example: RESET

Notes:

Command: ERR Name: Error

Purpose: If given an argument, lists the errors represented by that argument. If not given

an argument, lists all possible error values and descriptions.

Arguments: <errorNum> Example: ERR 3

Notes:

Command: VERS
Name: Version

Purpose: Prints the firmware version.

Arguments: (none) Example: VERS

Notes:

#### 5.2.5 Advanced commands

Users do not generally need these commands and should avoid using them. They are not listed by the "?" command; they are only listed by the "A?" command.

Command: A?
Name: Help All

Purpose: Lists all of the standard and advanced commands.

Arguments: (none) Example: A?

*Notes:* Use the ? command to get a description of an advanced command.

Command: FLISTA
Name: Finger List All

Purpose: Lists all of the standard and advanced finger parameter names.

Arguments: (none) Example: FLISTA

Notes:

Command: FLISTAV

Name: Finger List All Value

Purpose: Lists all of the standard and advanced motor parameter's values for the selected

motor(s). Each parameter has its value(s) printed on one line, with one value for

each selected motor separated by spaces.

Arguments: (none) Example: 3FLISTAV

*Notes:* Can take a motor prefix.

Command: PLISTA

Name: Parameter List All

Purpose: Lists all of the standard and advanced global parameter names.

Arguments: (none) Example: PLISTA

Notes:

Command: PLISTAV

Name: Parameter List All Value

Purpose: Lists all of the standard and advanced global parameter's values. Each parameter

has its value printed on one line.

Arguments: (none) Example: PLISTAV

Notes:

#### 5.3 Motor Parameters

Motor parameters change how a motor functions.

#### 5.3.1 Movement

Movement parameters affect how a given motor moves.

Parameter: **BDAT** 

Name: Breakaway Detection Acceleration Threshold Purpose: Used to adjust the breakaway detection accuracy

Values: 0 to 20000

Default: Finger: 1500

Spread: N/A

Notes: Units of BDAT are: Encoder counts/(Ticklet<sup>2</sup>). There are 307 ticklets per

millisecond.

Parameter: BS

Name: Breakaway Stop

Purpose: Used to stop finger as soon as breakaway has been detected.

Values: 0 or 1
Default: Finger: 0
Spread: N/A

*Notes:* When set to 1, the finger motor will stop when breakaway is detected.

Parameter: **DP** 

Name: Default Position

Purpose: Destination of M command if no argument specified

Values: 0 to 65,535 Default: Finger: 8500 Spread: 1575

*Notes:* While DP can be set as high as 65,535, its true range of useful values is bounded

by the joint limits of the axes (e.g. approximately 0 to 18,000 for fingers and

approximately 0 to 3150 for spread).

Parameter: **DS** 

*Name:* Default Step

Purpose: Size of IC or IO command movement if no argument specified

Values: 0 to 65,535 Default: Finger: 1700

Spread: 315

Notes: While DS can be set as high as 65,535, its true range of useful values is bounded

by the joint limits of the axes (e.g. approximately 0 to 18,000 for fingers and

approximately 0 to 3150 for spread).

Parameter: **HSG** 

Name: Highest Strain Gauge Value

Purpose: In O, C, IO, IC, M, TO, TC, and HOME commands, a motor's motion is

terminated if its strain gauge value exceeds HSG.

Values: 0 to 256 Default: 256

*Notes:* This command is an alias for MSG. When writing new code, it is recommended

to use this command instead of MSG. A value of 255 or 256 disables the strain

gage checking during motion commands.

Parameter: LSG

Name: Lowest Strain Gauge Value

Purpose: In O, C, IO, IC, M, TO, TC, and HOME commands, a motor's motion is

terminated if its strain gauge value falls below LSG.

Values: 0 to 256 Default: 256

Notes: A value of 255 or 256 disables the strain gage checking during motion

commands.

Parameter: MOV

Name: Maximum Open Velocity

Purpose: Controls the maximum velocity while opening a motor.

Values: 16 to 4080

Default: Finger: 100

Spread: 60

Notes:

Parameter: MCV

Name: Maximum Close Velocity

Purpose: Controls the maximum velocity while closing a motor.

Values: 16 to 4080

Default: Finger: 100

Spread: 60

Notes:

Parameter: MSG

Name: Maximum Strain Gauge

Purpose: In O, C, IO, IC, M, TO, TC, and HOME commands, a motor's motion is

terminated if its strain gauge value exceeds MSG.

Values: 0 to 256 Default: 256

Notes: HSG is the preferred alias to MSG. When possible, please use HSG in place of

MSG. A value of 255 or 256 disables the strain gage checking during motion

commands.

#### 5.3.2 Status

Motor status parameters are read-only and give information about the state of a motor.

Parameter: BD

Name: Breakaway-Detected Flag

Purpose: To determine if breakaway has occurred

Values: 0 or 1 Default: N/A

Notes: Flag is set when a breakaway is detected. Flag is cleared after an O, TO, or HI

command.

Parameter: **BP** 

Name: Breakaway Position

Purpose: Stores position of last breakaway

Values: 0 or 20000 Default: N/A

Notes: Stored position of location of last breakaway. Position is cleared after an O, TO,

or HI.

Parameter: **OD**Name: Odometer

*Purpose:* The total number of counts traveled by the selected motor, divided by 1000.

Values: 0 to 4 billion

*Default:* N/A

Notes: This value is never reset; it is maintained through power failures and firmware

downloads.

Parameter: P
Name: Position

Purpose: The present position of the motor. Values: Finger: 0 to approximately 17,800

Spread: 0 to approximately 3150

Default: N/A

*Notes:* The range of the position parameter is dependent on the values of the OT (open

target) and the CT (close target) parameters. If these parameters are set beyond the joint stops then the joint stops themselves will dictate the range of position values, in which case the ranges may differ slightly from finger to finger.

Parameter: S
Name: Status

*Purpose:* The present status of the motor. 0 if ready to be used, or a status code otherwise.

*Values:* 0, 1, 2, 4,...8192, 16384 and sums of these

Default: N/A

*Notes:* See status codes in section 5.1.3.

Parameter: SG

Name: Strain Gauge

Purpose: The present strain gage value for the motor.

Values: 0 to 255
Default: N/A

*Notes:* Returns 255 if there is no strain gauge.

#### 5.3.3 RealTime

RealTime parameters affect the control and feedback data for a motor while in RealTime mode. See Section 6 for more information on RealTime mode.

Parameter: LCV

Name: Loop Control Velocity

*Purpose:* If non-zero, then a velocity byte will be sent in the control block for the motor.

Values: 0, Default: 1

Notes:

Parameter: LCVC

Name: Loop Control Velocity Coefficient

Purpose: When the firmware receives a velocity byte in a control block, it multiplies the

value by the value of LCVC before passing it to the affected motor.

Values: 0 to 255

Default: 1

Notes:

Parameter: LCPG

Name: Loop Control Proportional Gain

Purpose: If non-zero, then a Proportional Gain byte will be sent in the control block for

the motor.

Values: 0, 1 Default: 1

Notes: This controls the constant that is multiplied by the velocity error in order to

produce the motor torque.

Parameter: LFV

Name: Loop Feedback Velocity

Purpose: If non-zero, then the firmware sends a signed byte giving the present velocity for

the motor divided by the LFVC parameter.

Values: 0, 1 Default: 1

Notes:

Parameter: LFVC

Name: Loop Feedback Velocity Coefficient

Purpose: Before sending a Loop Feedback Velocity byte, the firmware divides the

velocity by this parameter's value.

Values: 0 to 255
Default: 1

Notes:

Parameter: LFS

Name: Loop Feedback Strain

Purpose: If non-zero, then the firmware sends an unsigned byte giving the strain gauge

value for the motor.

Values: 0, 1 Default: 1

Notes:

Parameter: LFAP

Name: Loop Feedback Absolute Position

Purpose: If non-zero, then the firmware sends an unsigned two-byte value giving the

present position of the motor.

Values: 0, 1
Default: 1

Notes:

Parameter: LFDP

Name: Loop Feedback Delta Position

Purpose: If non-zero, then the firmware sends a signed byte giving the change in position

since the last datum, divided by the value of the LFDPC parameter.

Values: 0, 1 Default: 1

Notes: A conflict occurs when the change in position is too great to transmit in a single

signed byte, even after scaling. See section 6.2.3 for more information.

Parameter: LFDPC

Name: Loop Feedback Delta Position Coefficient Purpose: Used to scale a delta position value.

Values: 0 to 255
Default: 1

Notes: Delta position is the change in position from the last reported position and is

limited to one signed byte. The Present position is read and compared to the last reported position. The difference is divided by the RealTime variable LFDPC, clipped to a single signed byte, and then sent to the host. The value sent to the host should be multiplied by LFDPC and then added to the last reported position

#### 5.3.4 Advanced

Users do not generally need these commands and should avoid using them. They are not listed by the FLIST or FLISTV commands; they are only listed by the FLISTA and FLISTAV commands.

Parameter: ACCEL
Name: Acceleration

Purpose: Maximum acceleration and deceleration when moving from one position to

another.

Values: 0 to 65,535

Default: Fingers: 4

Spread: 2

Notes: While the ACCEL parameter has a rather large range of values that it can

accept, the motor can only follow a small subset of those values. The range of the subset is based on the motor control parameters (e.g. SAMPLE, FPG, FDZ,

FIP). See http://literature.agilent.com/litweb/pdf/5965-5893E.pdf.

Parameter: CT

Name: Close Target

Purpose: This is the position gone to by a C ("Close") command.

Values: 0 to 65,535

Default: Finger: 17,000

Spread: 3150

Notes: While CT can be set as high as 65,535, its true range of useful values is bounded

by the joint limits of the axes (e.g. approximately 0 to 18,000 for fingers and

approximately 0 to 3150 for spread).

Parameter: EN
Name: Enabled

Purpose: If non-zero, then a motion command with no motor prefix will act on this motor.

Values: 0, 1 Default: 1

Notes:

Parameter: FDZ

Name: Filter Derivative Zero

Purpose: Used to calculate the desired motor torque.

Values: 0 to 255 Default: 0

Notes: FPG sets B in the HCTL-1100 controller, which is applied as specified in

Equation 1 on page 23 of <a href="http://literature.agilent.com/litweb/pdf/5965-">http://literature.agilent.com/litweb/pdf/5965-</a>

<u>5893E.pdf</u>. Setting this parameter to a non-zero value increases susceptibility to

random high-frequency noise.

Parameter: FIP

Name: Filter Integral Pole

Purpose: Used to calculate the desired motor torque.

Values: 0 to 255
Default: 0

Notes: FIP sets A in the HCTL-1100 controller, which is applied as specified in

Equation 1 on page 23 of <a href="http://literature.agilent.com/litweb/pdf/5965-5893E.pdf">http://literature.agilent.com/litweb/pdf/5965-5893E.pdf</a>. Setting this parameter to a non-zero value can drive the system

unstable.

Parameter: FPG

Name: Filter Proportional Gain

Purpose: Used to calculate the desired motor torque.

Values: 0 to 255 Default: 10

Notes: FPG sets K in the HCTL-1100 controller, which is applied as specified in

Equation 1 on page 23 of http://literature.agilent.com/litweb/pdf/5965-

5893E.pdf.

Parameter: HOLD Name: Hold

Purpose: If non-zero, then the motor is left energized after each motion command in order

to hold the position constant.

Values: 0, 1
Default: Finger: 0
Spread: 1

Notes: Since the fingers are not back-drivable, this is generally set to 1 only for the

spread motor.

Parameter: IHIT

Name: Initialization hit count

Purpose: If non-zero, then while initializing the motor impacts the hard stop the given

number of times.

Values: 0 to 65,535

Default: Finger: 2

Spread: 0

Notes: Barrett recommends not setting IHIT to a value greater than 5. IHIT is used to

get a consistent origin for the finger motors, and thus a consistent breakaway

force.

Parameter: **IOFF** 

Name: Initialization Offset

Purpose: This is the distance this motor's origin is shifted away from the full open

position.

Values: 0 to 65,535 Default: Finger: 50

Spread: 0

Notes: Adjusting this value on a finger motor also affects the force required to cause

breakaway of the TorqueSwitch<sup>TM</sup> clutch. Larger values result in less

compression of the Belleville washer, and so result in lower breakaway forces; smaller values similarly result in higher breakaway forces. Although IOFF can

be set as high as 65,535, its true range of useful values is from 0 to

approximately 500.

Parameter: IVEL

Name: Initialization Velocity

Purpose: This value replaces MOV ("Motor Open Velocity") during initialization; this

allows a consistent initialization velocity even if MOV is adjusted.

Values: 16 to 4080
Default: Finger: 300
Spread: 150

Notes: Barrett Technology does not recommend increasing IVEL beyond its default

value. Permanent deformation of Bellville washers could result. This would

prevent the finger breakaway mechanism from engaging.

Parameter: MPE

Name: Maximum Position Error

*Purpose:* After moving to a desired position, if the position error is less than MPE then the

move is considered a success.

*Values:* 0 to 65,535

Default: 50

Notes: While MPE can be set as high as 65,535, its true range of useful values is

bounded by the joint limits of the axes (e.g. approximately 0 to 18,000 for

fingers and approximately 0 to 3150 for spread).

Parameter: **OT** 

Name: Open Target

Purpose: This is the position gone to by an O ("Open") command.

*Values:* 0 to 65,535

*Default:* 0

Notes: While OT can be set as high as 65,535, its true range of useful values is bounded

by the joint limits of the axes (e.g. approximately 0 to 17,800 for fingers and

approximately 0 to 3150 for spread).

Parameter: SAMPLE
Name: Sample Time

*Purpose:* Controls the sample frequency of the motor controller chip.

Values: 15 to 255 Default: 31

Notes: Written into the HCTL-1100 Sample Timer register according to See

http://literature.agilent.com/litweb/pdf/5965-5893E.pdf. (The HCTL-1100 clock speed used in the BH8-series Hand is 2.00 MHz.) Barrett Technology does not

recommend changing this parameter from default.

Parameter: SGFLIP

Name: Strain Gage Flip

Purpose: If non-zero, then all strain gage values for this motor are subtracted from 255

before being sent to the host.

Values: 0, 1

Notes: Used to invert strain gage readings. This is a legacy command and may not be

supported in future releases. It is strongly recommended that you avoid using

SGFLIP since it may be dropped in future revisions of the firmware.

Parameter: **TSTOP**Name: Time to Stop

Purpose: Time in milliseconds before motor is considered stopped.

*Values:* 0 to 65,535

Default: 30

*Notes:* WARNING: Please use caution when adjusting this parameter. Setting TSTOP higher than its default can result in the motors heating up very quickly under moderate to heavy usage.

#### 5.4 Global Parameters

Global parameters are used to configure or observe the hand as a whole.

#### 5.4.1 Configuration

Global configuration parameters affect the hand as a whole.

Parameter: BAUD
Name: Baud rate

Purpose: Controls the serial port baud rate. Value is baud rate divided by 100.

Values: 6, 12, 24, 48, 96, 192, 384.

*Default:* 96

Notes:

Parameter: LFT

Name: Loop Feedback Temperature

Purpose: If non-zero, then when in RealTime mode the firmware sends a signed two-byte

datum of temperature in each feedback block.

Values: 0, 1 Default: 0

Notes:

Parameter: **OTEMP** 

Name: OverTemperature

Purpose: If non-zero, then if the temperature exceeds this value then any motor command

fails with an overtemperature error.

*Values:* 0 to 1250

Default: 0

*Notes:* Value is temperature in tenths of a degrees C.

#### 5.4.2 Status

Global status parameters are read-only and give information about the state of the hand.

Parameter: **TEMP**Name: Temperature

Purpose: The present temperature on the CPU board in tenths of a degree C.

*Values:* -550 to 1250

Default: N/A

Notes:

Parameter: **PTEMP** 

*Name:* Peak Temperature

Purpose: The maximum temperature ever experienced by this hand

Values: 0 to 1250
Default: N/A

*Notes:* This value is never reset; it is maintained through power failures and firmware

downloads.

Parameter: UPSECS

Name: Uptime Seconds

Purpose: The total power-up time for this hand.

Values: 0 to 4 billion

Default: N/A

*Notes:* This value is never reset; it is maintained through power failures and firmware

downloads. The parameter can accommodate 136 years of power-up time before

rolling over.

Parameter: SN

Name: Serial Number

Purpose: The serial number of the hand.

Values: N/A
Default: N/A

Notes: This value is never reset; it is maintained through power failures and firmware

downloads. Hands upgraded to firmware version 4.2 in the field will have a

serial number of 0.

#### 5.4.3 Advanced

Parameter: **LFDPD** 

Name: Loop Feedback Delta Position Discard

Purpose: If non-zero, then in RealTime mode any position change that cannot be sent in a

delta position datum is discarded. If zero, then any unsent position change is

accumulated for transmission in the next cycle.

Values: 0, 1 Default: 0

Notes:

#### 5.5 Termination Conditions for Movement Commands

There are eight commands in Supervisory mode that control finger motion:

Position commands, absolute:
 M and HOME

Position commands, relative: IO, IC.
 Velocity commands with ramp-down at target limits: O, C

• Velocity commands with control of motor torque at stall: TO, TC

In all cases, the command terminates and returns when, for <u>every</u> motor specified in the command, one of the following termination conditions applies:

Case 1: Motor stalls because obstacle(s) stop the motion. The obstacles include foreign objects as well as joint stops and other fingers.

- When a motor stalls, the controller will continue driving it for TSTOP milliseconds, after which a termination condition occurs.
- If HOLD is false, the motor is then turned off; if HOLD is true, the motor is servoed to maintain this position.

• For position commands, if the termination position is not within MPE (Maximum Position Error), the status code ERR16 is returned corresponding to "Couldn't reach position."

### Case 2: The strain-gage range is exceeded.

- As soon as the sensor value SG rises above HSG (alias MSG) or falls below LSG, a termination condition occurs for that motor.
- If HOLD is false, the motor is then turned off; if HOLD is true, the motor is servoed to maintain the position at which the termination condition occurred.
- For position commands, if the termination position is not within MPE (Maximum Position Error), the status code is ERR16 is returned corresponding to "Couldn't reach position".
- From the PC side of the interface, Case 2 can be distinguished by reading the value of the strain gage, SG, and seeing if it is larger than the specified MSG.

## Case 3: Specified goal position is achieved within MPE.

- As soon as the goal position is reached, a termination condition occurs for that motor.
- If HOLD is false, the motor is then turned off; if HOLD is true, the motor is servoed to maintain the position at which the termination condition occurred.
- No status code is returned, and a query to parameter S returns 0.

### Case 4: Control-C Character Sent

- As soon as the Control C is received, a termination condition occurs for <u>all</u> motors.
- For each motor, if HOLD is false, that motor is then turned off; if HOLD is true, that motor is servoed to maintain the position at which the termination condition occurred.
- The status code returned is 16384.

## 6 RealTime Control

### 6.1 Overview

RealTime mode, also known as Loop-Control mode, is the second control method for the BarrettHand. This control mode allows you to send control data continuously and receive feedback data, without waiting for the motors to stop moving. Any desired control law can be implemented within the host computer by calculating the desired motor command, sending that command to the BarrettHand, waiting for the requested feedback data, and then calculating the next motor command. The control bandwidth is a function of the amount of control data sent, the amount of feedback data requested and the chosen baud rate.

Control data from the host computer to the hand is grouped into control blocks; feedback data from the BarrettHand<sup>TM</sup> is grouped into feedback blocks. The structure of the control and feedback blocks is set by various finger and global parameters. The structure can only be changed in Supervisory mode; it cannot be changed while in RealTime mode.

While in RealTime mode, the firmware keeps track of the present and desired velocities. It calculates the motor torque by multiplying the velocity error by the proportional gain value.

To enter RealTime mode, the host computer sends the Supervisory mode "LOOP" command, specifying the motors to be controlled. The Hand responds with an acknowledgment character ("\*"), and then awaits control blocks, with or without control data. When a control block is received, if the control block requests a feedback block, then transmission of the feedback block is started. Once the complete control block is received it is acted upon, and then the hand waits for the next control block. The host should not send a second control block until the first one is acknowledged.

If the Hand software encounters an error, then the next time the Hand would send an "\*" character to the host it instead sends "<CRLF>ERR" followed by the error value. It then returns to Supervisory mode.

To terminate RealTime mode, the host should send a single ^C character instead of the header character. This returns the Hand to Supervisory mode.

## 6.2 Control and Feedback Blocks

Control and feedback blocks consist of a header character, followed if desired by control data. If control data is included then it is sent for each motor selected for the LOOP command, in motor number order, followed by any global datum. For each motor, any of a set of data can be included. Whether or not a specific piece of data should be included is controlled by one of seven flag parameters: "LCV", "LCPG", "LFV", "LFS", "LFAP", "LFDP" and "LFT." If a given parameter is true then its corresponding datum is included in the block; if not, then it is omitted. (Three other parameters, "LFVC", "LFDPC", and "LFDPD", modify specific data items.)

### 6.2.1 Control Blocks

Control data from the host to the hand is grouped into control blocks. Each control block has a single byte header, optionally followed by a set of control data. The header specifies whether or not control data is to follow, and whether or not a feedback block is to be returned. The header can also terminate RealTime mode.

The possible header byte values are:

"C": Control data follows; respond with a feedback block

"c": Control data follows; respond with an acknowledgment character

"A": No control data follows; respond with a feedback block

"a": No control data follows; respond with an acknowledgment character

<^C>: Terminate RealTime mode

If the "C" or "c" header is used, then the header should be followed by control data. For each motor, two different data values should be included in order if their corresponding flags are true:

LCV ("Loop Control Velocity"): 1 signed byte

LCPG ("Loop Control Proportional Gain"): 1 unsigned byte

The control data should be sent in a specific order: first all data for motor 1, then all for motor 2, then motor 3, and finally motor 4. Note that if a given motor was not specified in the initiating LOOP command, or if a specific value isn't enabled by the corresponding finger parameter, then the corresponding datum should not be transmitted.

If the LCV datum is included, then the hand will multiply it by the parameter LCVC before passing it on to the motor. Note: the hand treats an unscaled LCV datum as 4 bits of integer and 4 bits of fraction; this is different from an unscaled LFV datum, which is all integer.

## 6.2.2 Feedback Blocks

Data from the hand to the host is grouped into feedback blocks. Each feedback block has a single byte header ("\*"), followed (if requested) by a set of feedback data. If the hand has encountered an error, then the header is replaced by "<CRLF>ERR ", followed by the error number; the hand then returns to supervisory command mode.

For each selected motor, four different data values are included in order if their corresponding finger parameters are non-zero:

LFV ("Loop Feedback Velocity"): 1 signed byte

LFS ("Loop Feedback Strain"): 1 unsigned byte

LFAP ("Loop Feedback Absolute Position"): Unsigned 2-byte word

LFDP ("Loop Feedback Delta Potion"): 1 signed byte

In addition to the motor feedback data, there is a single global feedback datum, which is sent if its corresponding global parameter is non-zero:

LFT ("Loop Feedback Temperature"): Signed 2-byte word

The feedback data are sent in a specific order: first all data for motor 1, then all for motor 2, then motor 3, then motor 4, then any global datum. Note that if a given motor was not specified in the initiating LOOP command, or if a specific value isn't enabled by the corresponding finger or global parameter, then the corresponding datum is not transmitted.

If the LFV datum is included, then the hand will divide it by the parameter Loop LFVC before sending it to the host. Note: the hand treats an unscaled LFV datum as all integer; this is different from an unscaled LCV datum, which is treated as 4 bits of integer and 4 bits of fraction.

# 6.2.3 Loop Feedback Delta Position

The LFDP ("Loop Feedback Delta Position") datum is a special case. Each time a motor's position is queried using "FGET P", the reported position is remembered. In loop mode, if the LFDP parameter is non-zero then the present position is read and compared to the previously reported position. The difference is divided by the LFDPC ("Loop Feedback Delta Position Coefficient") parameter, clipped to a single signed byte, and then sent to the host. The host should then multiply the received value by LFDPC and then add it to the reported position.

The problem with using delta position is that the reported position can change at most by +127/-128 in each cycle. If the motor position changes more than this in a single cycle then the reported position will lag behind the actual position.

Example: say LFDPC is 2, the last reported position was 1500, and the position suddenly jumps to 2000. The first feedback block will include the delta position datum 127, which actually means 254; the hand will internally update the reported position to 1754. The next feedback block will include the delta position 123, which actually means 246; the reported position will be updated to 2000. Subsequent feedback blocks will include the delta position value 0 (until the next position change).

If desired, any unreported position change can be discarded by setting the LFDPD ("Loop Feedback Delta Position Discarded") global parameter to true. With this set, the above example would result in the single value 127 being sent to the host, followed by 0s.

# 6.3 Parameter Summary

This is a summary of the different motor and global parameters, which affect RealTime mode. Most of the parameters are flags, specifying whether a specific datum is to be present in a control or feedback block. The four remaining parameters are coefficients or flags, which affect how the firmware interprets or generates a datum.

**Table 4 - RealTime Finger Control Parameters** 

Parameter	Name	Type	Function	Size in Block
LCV	Loop Control Velocity	Flag	If True, RealTime control block will contain control	1 signed byte
	·		velocity	
LCVC	Loop Control	Coefficient	LCV is multiplied by LCVC	N/A
	Velocity Coefficient	(1 to 255)	to determine control velocity	
LCPG	Loop Control	Flag	If True, RealTime control	1 unsigned
	Proportional Gain		block will contain Proportional Gain	byte
LFV	Loop Feedback Velocity	Flag	If True, RealTime feedback block will contain feedback velocity	1 signed byte
LFVC	Loop Feedback Velocity Coefficient	Coefficient (1 to 255)	Actual velocity is divided by LFVC to get LFV	N/A
LFS	Loop Feedback Strain	Flag	If True, RealTime feedback block will contain strain information	1 unsigned byte
LFAP	Loop Feedback Absolute Position	Flag	If True, RealTime feedback block will contain absolute position	2 unsigned bytes
LFDP	Loop Feedback Delta Position	Flag	If True, RealTime feedback block will contain delta position	1 signed byte
LFDPC	Loop Feedback Delta Position Coefficient	Coefficient (1 to 255)	The actual delta position is divided by this to get LFDP	N/A
LFDPD	Loop Feedback Delta Position Discard	Flag	If true, any delta position overflow is discarded	N/A

**Table 5 - RealTime Global Control Parameters** 

Parameter	Name	Type	Function	Size in Block
LFT	Loop	Flag	If True, RealTime	2 signed bytes
	Feedback		feedback block will	
	Temp.		contain temperature	

# 6.4 Example

This application uses fingers 1 and 2, and the spread. The fingers will receive velocity control information and report strain and delta position. The spread will just report delta position. The feedback block will also include the present hand temperature. All relevant coefficients will be set to 1.

To set this, use the following commands:

12FSET LCV 1 LCVC 1 LCPG 0 LFV 0 LFS 1 LFAP 0 LFDP 1 LFDPC 1

4FSET LCV 0 LCPG 0 LFV 0 LFS 0 LFAP 0 LFDP 1 LFDPC 1

PSET LFT 1

124LOOP

The hand will then send a single "\*" and wait for control blocks. Each control block will consist of three bytes:

"C" [Control data follows; respond with feedback block]

1 signed byte of velocity for motor 1

1 signed byte of velocity for motor 2

Each feedback block will consist of eight bytes:

"\*"

1 unsigned byte of strain for motor 1

1 signed byte of delta position for motor 1

1 unsigned byte of strain for motor 2

1 signed byte of delta position for motor 2

1 signed byte of delta position for motor 4

2-signed bytes of temperature

Each control block from the host will stimulate a feedback block from the hand. When the host is finished, it will send the single character  $^{\circ}$ C (0x03); the hand will respond by printing a prompt and waiting for a new command.

# 7 Maintenance

# 7.1 Finger Cable Pretension

The third joint in each finger is driven by a brushless servomotor through opposing stainless steel cables that act like tendons transmitting torque from a pulley at the base of the finger out to a pulley at the fingertip joint. If you have purchased the joint-torque sensor option, the difference in tension between the tendon pair is used to determine the torque at the third joint. The fact that we

measure the tensions differentially reduces the effect of actual pretension in the cable as long as the cable is not actually loose.

Under normal circumstances, the cables remain pretensioned indefinitely. But under heavy use over thousands of cycles, it can begin to relieve its pretension. You can easily readjust the pretension through Barrett Technology's patented cable tensioning mechanism as follows:

1. Loosen the spline set screw with the right angle spline wrench provided in the maintenance kit. This screw is located adjacent to the termination of the joint 3 cable on each of the fingers as seen in Figure 8.



Figure 8 - Spline set screw

2. Apply 15 oz-in of clockwise torque to the tensioner screw located on the back of each Joint 3 housing as seen in Figure 9. A 2-mm hex torque wrench is provided in the maintenance kit for this purpose.

## **CAUTION:**

The tendon is properly tensioned when all loose slack has been removed and you can feel the direct connection of the fingertip to its drive gears. DO NOT OVER-TIGHTEN THE TENDON! The pretensioning mechanism is stronger than the tendon and is capable of

snapping it if over-tightened. Excessive pretension will change the frictional properties in the finger drives and may reduce the finger's range of motion.

3. Retighten the spline set screw until it is snug against the tensioner screw.

# NOTE:

It is advisable to completely remove the spline set screw to apply Loctite 222 to its threads before retightening it against the tensioner screw. This measure is especially important if the hand is under heavy use.

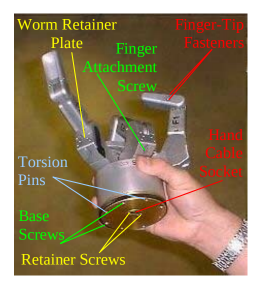


**Figure 9 - Pretensioning the Tendon Cable** 

# 7.2 Fastener Check

All screw fasteners in the BarrettHand<sup>TM</sup> have been installed with a thread locker, which should prevent loosening over the life of the product. However, after prolonged use, Barrett Technology recommends that you conduct a precautionary inspection to ensure all external fasteners are in place and tight. Ideally, this inspection should occur monthly under heavy use conditions.

Should any fasteners have become dislodged during operation, contact Barrett Technology for replacements or replacement specifications. Do not replace fasteners without contacting Barrett Technology as many fasteners have strict length specifications.





**Figure 10 - Important Fastener Locations** 

# 7.3 Lubrication

Each BarrettHand<sup>TM</sup> unit has been lubricated and tested prior to shipping. Periodically, lubrication must be reapplied to areas with high probability of lubricant flow. Use the grease syringe to apply Mobil 1® Synthetic Grease (both included with the maintenance kit) to all exposed gear teeth at the application points according to Figure 11 and the schedule in Table 6.

## NOTE:

Issuing the following command to the hand will return the number of encoder counts, divided by 1000, on each motor

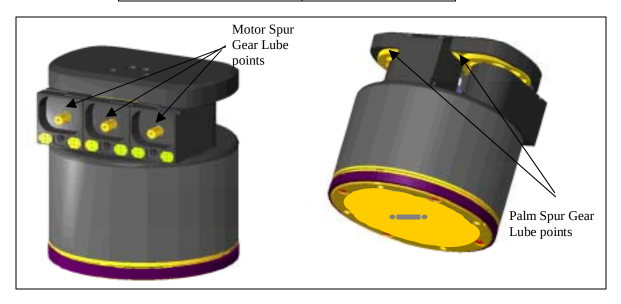
fget od

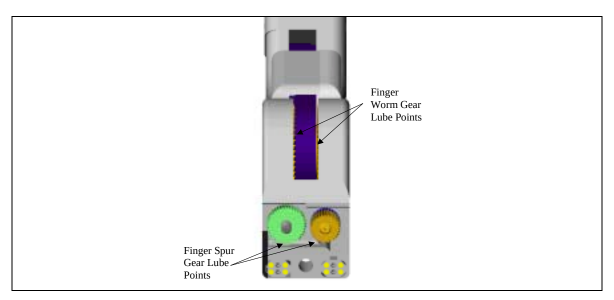
The number of joint cycles can be determined using the following conversions.

fingers 1,2,3: (encoder counts)/17,500 spread (encoder counts)/3,100

**Table 6 - Lubrication Schedule** 

Application Point	Maintenance Cycle
Finger Worm Gears	5000 cycles
Finger Spur Gears	5000 cycles
Finger Motor Spur Gears	5000 cycles
Palm Spur Gears	5000 cycles





**Figure 11 - Lubricant Application Points** 

Lubricating the finger spur gears requires caution, because you must remove each finger from the palm assembly to access this application point. Read all steps below before conducting this maintenance. It is best to lubricate only one finger at a time.

- 1. Open all fingers on the BarrettHand $^{\text{TM}}$  completely.
- 2. Shutdown the Power Supply and disconnect the BarrettHand<sup>TM</sup> Cable from the BarrettHand<sup>TM</sup>.
- 3. Locate and remove the finger attachment shoulder screw that holds the finger to its motor housing. The screw location is shown in Figure 12.



Figure 12 - Finger Attachment-Screw Location

- 4. Gently tilt the finger slightly forward and lift the alignment "teeth" out of their slots as shown in Figure 13. If the joint-torque sensor option is installed, BE CAREFUL not to damage the gold-plated electrical contact pins when disengaging the teeth.
- Once the teeth are disengaged, move the finger away from its motor along a straight line perpendicular to the motor's face. Do not twist or rock the finger when removing or attaching it

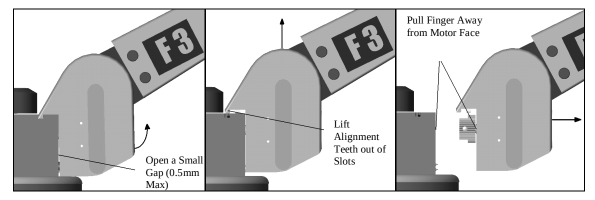


Figure 13 - Removing the Fingers for Maintenance

6. Make note of the relative position of the fingertip and inner finger link since removing the finger will disengage the coupling between them. Should either link, or the spur gears to which they are attached, move after the finger has been removed, the fingertip position must be reset. Use a 2-mm hex wrench to manually rotate the Joint-3 drive 5 1/2 revolutions from the position where both links are inline and horizontal.

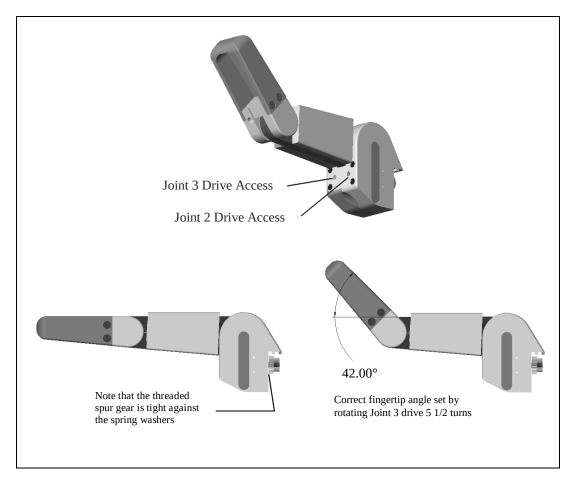


Figure 14 - Resetting the Fingertip Position after Finger Removal

- 7. Using the Mobil 1® Synthetic Grease syringe supplied with your maintenance kit, apply a generous amount of lubricant around the motor pinion cavity of the motor. Cover all gear teeth with a thick bead of grease. See Figure 11 for lubrication points.
- 8. Reset the fingertip position (see Step 6) and replace the finger onto its motor according to Figure 15, again taking great care not to damage the gold-contacts when seating the alignment teeth. The teeth must be fully seated into the alignment slots to ensure proper operation of the BarrettHand<sup>TM</sup>.

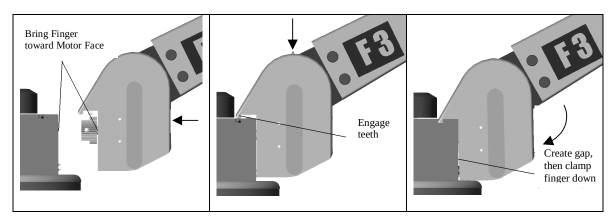


Figure 15 - Reattaching Fingers after Maintenance

9. Insert and tighten the finger attachment shoulder screw to retain the finger in place, as shown in Figure 12. Check the connection to the motor housing to be sure all gaps are closed.

# 7.4 Strain Gages

Due to variations in materials, manufacturing and external forces, the strain gage values may change. These changes will affect the zero force reading for each beam differently. To maintain consistent results, the zero force reading needs to remain constant. Each strain gage is equipped with a balancing potentiometer. Adjusting the balancing potentiometer will change the strain gage output for that finger. Adjust the balancing potentiometer until the no-load value is between 100 and 140. Use the following steps to zero the strain gages:

- 1. Initialize the BarrettHand<sup>TM</sup>.
- 2. Terminate the spread motor so it can be moved around the palm. (Issue the "T" command)
- 3. Remove the Shroud Cover screws shown in Figure 16. Some models of the BarrettHand<sup>TM</sup> will have four Shroud Cover screws. Remove the Shroud from the finger link.

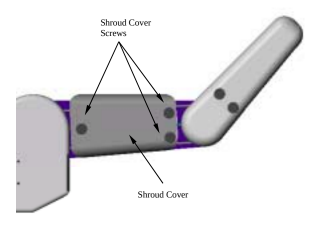


Figure 16 - Shroud Removal

- 4. Run the program *Monitor Strain.exe*. This program will continuously sample the strain gage values and print them to the screen.
- 5. Adjust the balancing potentiometer using a small flat head screwdriver until the desired value is reached. The balancing potentiometer requires very small adjustments, due to its sensitivity. Apply as little pressure as possible on the balancing potentiometer during adjustment. See Figure 17.

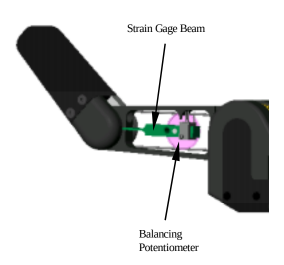


Figure 17 - Balancing Potentiometer

6. After balancing the strain gage, exit the *Monitor Strain.exe* program, put the shroud and shroud cover back on and secure the screws. Be careful not to touch the strain gage or damage any of the electrical wiring when replacing the shroud.

# 8 Troubleshooting

Most of the symptoms repeated in this section were generated by Barrett's own lab Hands which are assigned to destructive testing over millions of cycles.

**Symptom:** The Hand behaves erratically. It disobeys some commands while obeying others.

### Possible Solution:

1. Reload Firmware. If the Hand has been idle for more than a day or two, especially in humid conditions, the SuperCap can lose enough charge that the volatile RAM becomes borderline unstable. There is never a problem if the SuperCap loses *all* of its charge because the Hand simply prompts user to download fresh firmware next time it is powered up. This symptom is most common in Hands that are used infrequently.

**Symptom:** The host computer will not communicate with the BarrettHand $^{TM}$ .

### Possible Solution:

- 2. Verify all connections are secure to the Power Supply, BarrettHand<sup>TM</sup> and computer.
- 3. Verify the Power Supply is turned on.
- 4. Firmware may no longer be valid. Try downloading the firmware according to Section 3.7.
- 5. Host computer baud rate and BarrettHand<sup>TM</sup> baud rate may be set to different rates. Close the BHControl Interface and reset the BarrettHand<sup>TM</sup>, by cycling power on the BarrettHand Power Supply. Restart the BHControl Interface and try initializing again.
- 6. The communications port selected is being used by another program. Close all other programs that use the selected communications port. Reset the BarrettHand<sup>TM</sup> and restart the BHControl Interface.
- 7. If the problem persists, contact Barrett Technology.

**Symptom:** Initial strain gage values do not fall within specified range.

- 1. The strain gage balancing potentiometer needs to be readjusted. Refer to Section 7.4 for instructions on how to adjust.
- 2. Verify the cable is riding across both the top and the bottom of the idler pulley, as shown in Figure 18.
- 3. If the problem persists, contact Barrett Technology.

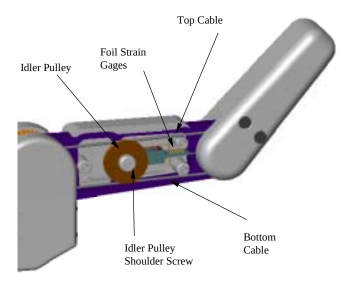


Figure 18 - Cable and Idler Pulley

**Symptom:** The strain gage values do not follow the expected strain gage curves, shown in Figure 28, while grasping.

#### Possible Solution:

- 1. The finger cable pretension is not adjusted properly. Refer to Section 7.1 for instructions on how to adjust.
- 2. The strain gage balancing potentiometer needs to be readjusted. Refer to Section 7.4 for instructions on how to adjust.
- 3. Verify the cable is riding properly on the idler pulley, as shown in Figure 18.
- 4. Verify idler pulley rotates freely on the shoulder screw. The shoulder screw should not be tightened against the idler pulley. If so, loosen shoulder screw, shown in Figure 18, so the idler pulley will move with cable motion.
- 5. If the problem persists, contact Barrett Technology.

**Symptom:** Only the fingertip closes when the entire finger should close (Premature Breakaway).

- 1. Verify there is no object blocking the inner link from moving.
- 2. The finger was not opened completely. Restore that fingers OT, IVEL, IOFF, and IHIT to their default values. Initialize the finger having the problem. The finger should now close properly.
- 3. If the problem persists, contact Barrett Technology.

**Symptom:** Finger sticks fully closed.

#### Possible Solution:

- 1. Verify there are no objects or other fingers blocking the finger from opening completely.
- 2. The open velocity is too slow. Try increasing the open velocity to greater than or equal to 40 and opening the finger.
- 3. Verify that the strain gage value SG is less than HSG (High Strain Gage Limit; alias is MSG).
- 4. If the strain gages are not installed set HSG to 256.
- 5. The pretension in the cable is too high. Refer to Section 7.1 to set the finger cable pretension properly.
- 6. Set the open velocity greater than or equal to 40 and then initialize the finger.
- 7. Reload firmware.
- 8. If the problem persists, contact Barrett Technology.

**Symptom:** Finger sticks open.

### Possible Solution:

- 1. Verify there are no objects or other fingers blocking the finger from closing.
- 2. The close velocity is set too low. Try increasing the close velocity to greater than or equal to 40 and closing the finger.
- 3. Set the close velocity to greater than or equal to 40 and then initialize the finger.
- 4. Reload firmware.
- 5. If the problem persists, contact Barrett Technology.

**Symptom:** Finger moves in opposite direction of commanded motion.

- 1. Reload firmware.
- 2. There is an encoder feedback problem. Reinitializing the finger should solve the immediate problem. If this recurs, contact Barrett Technology for servicing.

**Symptom:** The TorqueSwitch<sup>TM</sup> does not breakaway properly, prohibiting the fingertip from completing a form grasp around an object.

- 1. The close velocity is too slow. Increase the close velocity greater than or equal to 40.
- 2. Reinitialize the finger; this may reset the TorqueSwitch<sup>TM</sup>.
- 3. If the BarrettHand<sup>TM</sup> has been inactive for an extended period or if the finger has been slammed open against its stop with a high velocity setting, the TorqueSwitch<sup>TM</sup> may need to be manually activated. Insert a 2-mm hex wrench into the left Drive Access hole, as shown in Figure 20. Rotate counterclockwise to open the finger fully. Next, press very hard against the inner link to constrain it from moving while not constraining the outer link, as the person's thumb is doing in Figure 19, while torqueing the hex wrench clockwise. Increase torque until the fingertip breaks free, so that it can be rotated easily while the inner link remains stationary. Remove the 2-mm hex wrench and reinitialize the finger.
- 4. If the problem persists, contact Barrett Technology.

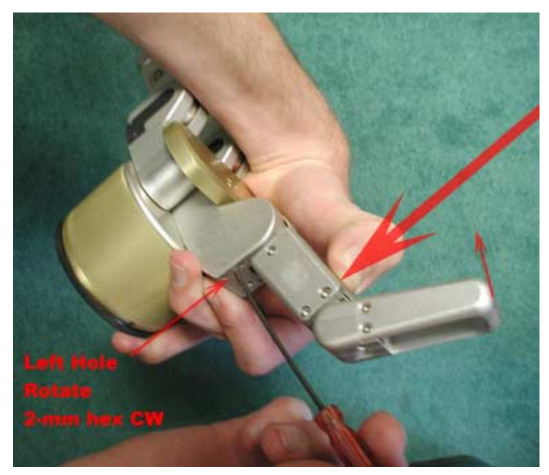


Figure 19 - Manual Torque Switch Activation

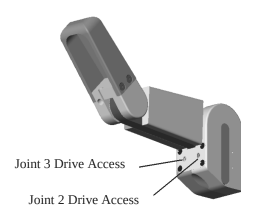


Figure 20 - Manual TorqueSwitch<sup>TM</sup> Activation Drive Holes

**Symptom:** Using the GTO or GTC command to open or close the fingers results in the

fingers moving at slightly different velocities. This does not happen with GO

and GC commands.

- 1. Verify that the finger velocity and filter parameters are the same (MCV, MOV, FPG, FDZ, FIP, SAMPLE, ACCEL).
- 2. Unlike GO and GC commands in which each finger is position controlled to follow a predefined trapezoidal trajectory that keeps the fingers moving precisely, GTO and GTC commands apply pure proportional velocity control. Each finger has slightly different friction due to manufacturing tolerances, resulting in different actual velocities for the same commanded velocity. Lubricating the high friction fingers will help reduce the friction and increase the velocity. See Section 7.3 for lubrication instructions. Alternatively, the commanded gains or commanded velocities from nominal allows you to compensate.
- 3. If the problem persists, contact Barrett Technology.

**Symptom:** Fingers will not close completely.

### Possible Solution:

- 1. Adjust close target CT so that it is either at or just beyond the actual palm surface.
- 2. Verify that the outer link has not broken away prematurely.
- 3. Verify proper finger angles when the fingers are removed and replaced during lubrication maintenance. An error here can cause the outer finger link to reach its joint stop prematurely, even without breakaway, before either CT or the inner finger-link joint limit is reached. Verify finger angle is correct by following the directions on disconnecting and reattaching fingers in Section 7.3. Readjust if necessary.
- 4. Verify there are no objects or other fingers blocking the finger from closing completely.
- 5. Verify the parameter MSG (Maximum Strain Gage) is greater than the strain gage value (SG). If the strain gages are not installed, set MSG to 256.
- 6. If the problem persists, contact Barrett Technology.

**Symptom:** The spread motion has excessive friction.

#### Possible Solution:

- 1. Lubricate the spread motor gears as shown in Section 7.3.
- 2. If the palm screws have been reinstalled, verify all screws are tightened with the same amount of torque. Excessive torque may cause spread friction.
- 3. If the problem persists, contact Barrett Technology.

**Symptom:** The threaded locking ring does not fit on the threaded base of the Barrett $Hand^{TM}$ .

#### Possible Solution:

- 1. The threaded locking ring has been damaged or is warped. Contact Barrett Technology for a replacement part.
- 2. The threads on the base of the BarrettHand™ have been damaged. Contact Barrett Technology for service.

**Symptom:** The fingertip flops over backwards after a severe impact against a finger tip.

### Possible Solution:

1. The finger cable is broken. Verify this by removing the Shroud Cover, see Figure 16, and inspecting the cable. The cable should be intact and not broken. If the cable is broken, contact Barrett Technology.

**Symptom:** The fingertip has excessive backlash.

- 1. The pretension in the cable is too low. Refer to Section 7.1 to set the finger cable pretension properly. If the problem persists, contact Barrett Technology.
- 2. The finger cable is broken. Verify this by removing the Shroud Cover, see Figure 16, and inspecting the cable. The cable should be intact and not broken. If the cable is broken, contact Barrett Technology.

**Symptom:** The fingertip has driven itself open beyond the normal full-open position and perhaps is hyperextended, but it is not loose.

## Possible Solution:

- 1. This can only happen if the spur-gear teeth are not properly engaged when the finger is reinstalled after being removed for lubrication. Verify that the finger is seated completely and square where it attaches to the palm. Verify also that the finger screw is in place and is not loose. Reset the fingertip angle and reseat the finger carefully and verify that it is seated completely and square. Test.
- 2. If problem persists, Hand must be serviced.

**Symptom:** The spread fingers F1 and F2 are at different angles around the palm.

### Possible Solution:

1. An internal spread gear is damaged and will need to be replaced. Contact Barrett Technology.

# 9 Theory of Operation

## 9.1 Electronic Architecture

#### **CPU Board**

The CPU board handles all set-up, communications and high-level control of the power boards including coordinated motion, force monitoring, and motor speed monitoring. The main processor is a Motorola 68HC811E2FN microcontroller, which contains 256 bytes of RAM and 2Kbytes of EEPROM. The CPU board contains a 128 Kbytes RAM chip external to the microprocessor, which is used to store the BarrettHand<sup>TM</sup> firmware. The microcontroller operates at 1.25 MHz and communicates via standard RS-232C protocol at a factory-selected baud rate of 9600, no parity bits, eight bits per character and one stop bit. The BarrettHand<sup>TM</sup> is capable of communicating at rates up to 38.4K baud.

### **Motor Power Boards**

Each power board handles current control of a single DC brushless motor in the BarrettHand<sup>TM</sup> using a Hewlett-Packard HCTL-1100 motion control chip. The optical incremental encoder signals from each motor, with 360 counts per motor revolution, are amplified and sent to the HCTL-1100 chip. The controller uses the encoder feedback for alignment at startup and for commutation of the motors via 10-20 kHz Pulse Width Modulation (PWM). It can also perform position and velocity control. A functional block diagram of the power board and its relation to other pieces of the control system is shown in Figure 21.

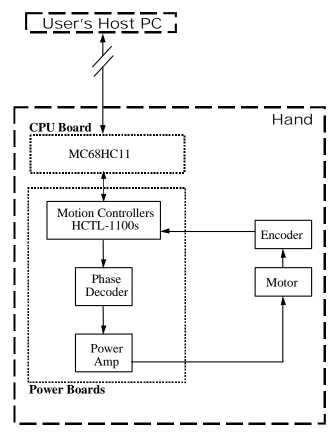


Figure 21 - BarrettHand™ Controller Block Diagram

### **Brushless Motors**

The BarrettHand<sup>TM</sup> utilizes one of the smallest DC brushless servo motors in the world for their torque range. Because the motors have no brushes, and thus less inherent friction, they achieve a better torque/mass ratio than typical brushed servos. There is also no need to replace worn brushes after the motors have been in service over a period of time. Table 7 shows BarrettHand<sup>TM</sup> motor properties.

 Number of Phases
 3

 Number of Poles
 6

 Rotor Magnets
 Highest-Grade Samarium-Cobalt Rare-Earth

 Commutation
 Brushless Electronic PWM

 Peak Torque
 5 N-cm (8 oz-in)

 Motor Constant
  $0.83 \text{ N-} \frac{cm}{\sqrt{W}}$  (1.17  $\frac{oz-in}{\sqrt{W}}$ )

 Position Feedback
 360 counts/rev., incremental optical encoder

Table 7 - BarrettHand<sup>TM</sup> Motor Properties

### 9.2 Low-Level Motor Control

The Hand uses the HP-Agilent HCTL-1100 motion controller to drive each of its four (4) motors. The HCTL-1100 manual is located at http://literature.agilent.com/litweb/pdf/5965-5893E.pdf.

The BarrettHand exploits two modes of the HCTL-1100 for controlling individual motors:

- Velocity Control and
- Trapezoidal Profile Control.

### 9.2.1 Trapezoidal Control

Control of motor position, such as IO, IC and M, uses Trapezoidal-Profile control. . This mode drives the motor to the desired position and returns an status code ERR32 (except for O and C commands) if the final position error is greater than MPE. The HCTL1100 applies Trapezoidal control in two steps:

- 1. Microseconds before the motor-control is executed, the HCTL-1100 constructs a 3-part trajectory that forms a trapezoidal shape when plotted on a motor-velocity-versus-time graph. The first part of the plot is a constant acceleration, plotted as a positive slope, ACCEL. The second part is a constant velocity, MOV or MCV (depending on direction), plotted as a horizontal line. The last part is a constant deceleration, plotted as a negative slope, ACCEL.
- 2. During motor-control execution, the HCTL-1100 applies a Gain-Pole-Zero style linear control law, driving motor torque to minimize the instantaneous position error. This error is calculated as the desired position minus the measured position and only the gain.

For more information on Trapezoidal, see pages 34-36 of http://literature.agilent.com/litweb/pdf/5965-5893E.pdf.

### 9.2.2 Velocity Control

The Velocity Control is used during torque-close and torque-open commands (TC and TO). These commands use proportional gain multiplied by the instantaneous velocity error to control the motors. For more information, see pages 31 and 32 of <a href="http://literature.agilent.com/litweb/pdf/5965-5893E.pdf">http://literature.agilent.com/litweb/pdf/5965-5893E.pdf</a>.

# 9.3 Mechanisms

## 9.3.1 TorqueSwitch™

Barrett Technology's patented TorqueSwitch<sup>TM</sup> mechanism affords the BarrettHand<sup>TM</sup> unparalleled weight reduction without sacrificing dexterity or functionality by serving as a "smart" coupling of two finger joints to one motor. The mechanism's operation is similar to that of a simple screw fastener. Theoretically, the torque with which one tightens a uniform screw should be equal to that which is required to subsequently loosen it (neglecting inertia and provided all materials deformations remain elastic). This principle holds true for the TorqueSwitch<sup>TM</sup> mechanism.

The TorqueSwitch<sup>TM</sup> consists of a threaded shaft; a pair of Belleville spring washers and a spur gear with a threaded bore, shown in Figure 22.

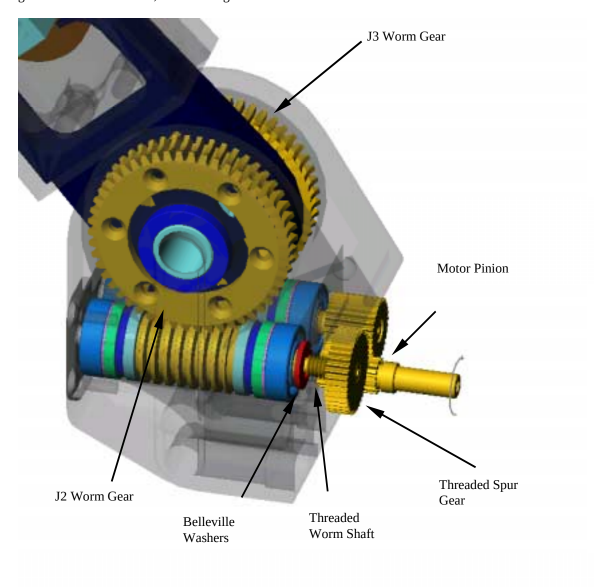


Figure 22 - Barrett's Patented TorqueSwitch<sup>TM</sup> Mechanism

The following description follows the progression of Figure 23. When the clutch is engaged, both worm gear drives and their corresponding finger links are coupled to the geared servo-motor pinion. In this state, the ratios of motor position to joint position for the 3<sup>st</sup> and 2<sup>nd</sup> finger joints are 93.75:1 and 125:1, respectively.

When a finger opens against its motion stop, the threaded spur gear is tightened against the Belleville spring washers with a known motor torque; thereby setting the threshold torque for disengaging the spur gear. If the inner finger link, while closing, contacts a target object of sufficient stiffness to increase the torque in the gear train above the threshold torque, the clutch will disengage from the Belleville spring washers.

When the clutch is disengaged, the threaded spur gear "free-wheels" on the threaded shaft, allowing the motor pinion to turn without inducing motion in the inner link. Instead, only the smaller spur gear, solidly fixed to its shaft, is driven. This fixed spur gear actuates the worm gear drive for the fingertip. Thus, when the clutch is disengaged, the inner finger link remains motionless while the fingertip continues to move allowing the fingers to form-fit around any shape.

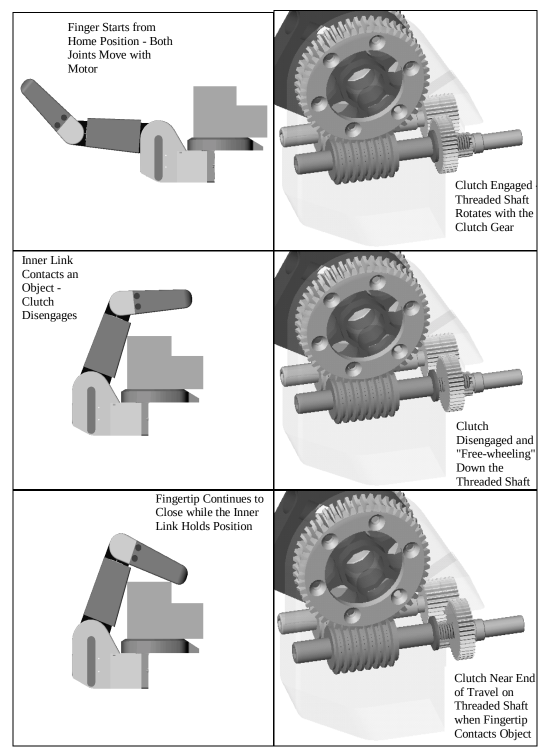


Figure 23 - TorqueSwitch<sup>TM</sup> Operation

The force required to cause the TorqueSwitch  $^{TM}$  to disengage can be set using the parameters, IVEL, IOFF, IHIT, and OT. Barrett Technology recommends that users should not change IVEL, IOFF, and IHIT from their default values. The following Breakaway force Curve can be repeated by using OT with the default values.

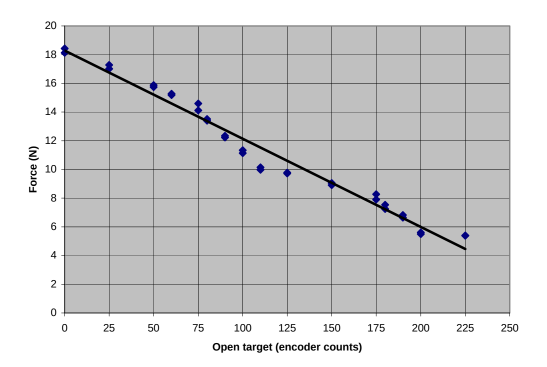


Figure 24 - Breakaway Force Curve

To control how much force is applied to an object being grasped, the command TorqueClose and TorqueOpen must be used. These commands use the Velocity Control Law with the parameters MCV and MOV. To determine the amount of desired force at the fingertip use Figure 25 to select proper velocities.

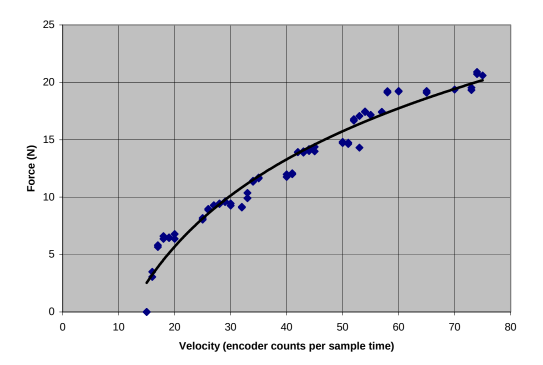


Figure 25 – Stalled FingerTip Force Vs. Commanded Velocity (measured before breakaway).

# 9.3.2 Spread Motion

The spreading action of fingers F1 and F2 on the BarrettHand<sup>TM</sup> increases the dexterity of the entire unit with only one additional actuator. Optimal grasp configurations can be achieved "on-the-fly" without costly tool changes associated with traditional grippers. In addition, the backdrivability built into this degree of freedom causes the BarrettHand<sup>TM</sup>'s grasp shape to change in mid-grasp, creating a more stable grasp of oddly shaped target objects.

Should you wish to control the spread position of the fingers, the complete command set available to the fingers is also available for the spread, including commands for fixed-increment motion and move-to-position commands.

The sustainable torque that the spread fingers can exert continuously in a 'pinch' type grasp is shown in Figure 26. These are found by changing the parameter FPG while keeping all other parameters at their defaults. For a given torque setting, larger forces can be achieved by curling F1 and/or F2 closed to the point where the contact point becomes closer to the spread axis.

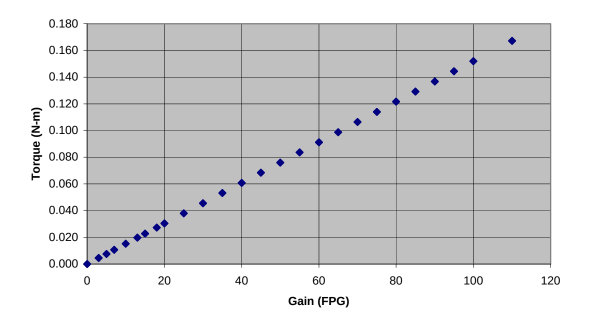


Figure 26 - Pinch Grasp Torque

# 9.4 Optional Strain Gage Joint-Torque Sensor

The BarrettHand<sup>TM</sup> provides an optional Joint-Torque sensor for each finger. The Joint-Torque sensor measures the torque about the outer joint on each finger, see Figure 27. The Joint-Torque sensor is comprised of a flexible beam with four foil strain gages applied and wired in a Wheatstone Bridge configuration. When a force is applied to the fingertip, Force A, the torque is measured by the amount of deflection in the beam. The beam deflection is proportional to the difference in cable tension, which translates to a force on the pulley attached to the flexible beam, Force B. The flexing in the beam creates a measurable voltage change in the Wheatstone Bridge. This difference in voltage is conditioned, amplified, converted and available to you in digital form.

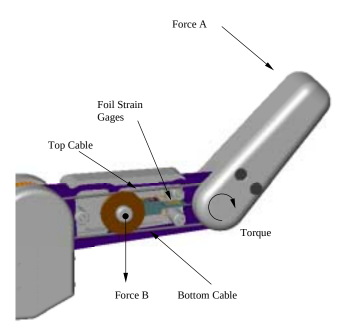
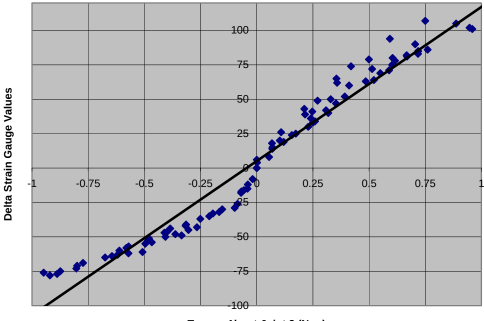


Figure 27 - Strain Gage Joint-Torque Sensor

The gages are adjusted before leaving the factory and should exhibit a no-load SG value between 100 and 140. If the gage values do not fall within the specified range, see Section 7.4. For improved accuracy, the user can measure the no-load value before taking readings of SG. For example, issue a GO command and then a FGET SG command to open the fingers against their J2 stops. J3 has no open stop, so its torque will measure only second order effects, such as residual friction, gravity, and dynamic inertia effects (on a moving robotic arm).



**Torque About Joint 3 (N-m)** 

Figure 28 - Strain Gage Torque Curves

Note: In Figure 28, true SG values have been adjusted so that the no-load value corresponds to zero torque. If the torque curve measured does not approximate the torque curve shown in Figure 28, see Section 8. The torque curves for each finger will be different due to the variations in materials.

#### 9.5 Kinematics

The kinematics for the BarrettHand<sup>TM</sup> were determined using the Denavit - Hartenberg notation described in "Introduction to Robotics, Mechanics and Control  $2^{nd}$  Edition", John J. Craig. Each finger is considered its own manipulator and is referenced to a wrist coordinate frame in the center of the palm. Use the forward kinematics calculated in this section to determine fingertip position and orientation with respect to the palm.

Equation 1 is used to determine the transforms between axes i and i-1.

$$T_{i} = \begin{bmatrix} c\theta_{i} & -s\theta_{i} & 0 & a_{i-1} \\ s\theta_{i}c\alpha_{i-1} & c\theta_{i}c\alpha_{i-1} & -s\alpha_{i-1} & -s\alpha_{i-1}d_{i} \\ s\theta_{i}s\alpha_{i-1} & c\theta_{i}s\alpha_{i-1} & c\alpha_{i-1} & c\alpha_{i-1}d_{i} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

Equation 1 - Homogeneous Transform Between  $\{i-1\}$  and  $\{i\}$ 

Where:

$$\begin{split} &A_{i\text{-}1} = distance \ from \ z_{i\text{-}1} \ to \ z_i \ measured \ along \ x_{i\text{-}1} \\ &\alpha_{i\text{-}1} = angle \ between \ z_{i\text{-}1} \ to \ z_i \ measured \ about \ x_{i\text{-}1} \\ &d_i = distance \ from \ x_{i\text{-}1} \ to \ x_i \ measured \ along \ z_i \end{split}$$

$$\theta_i$$
 = angle between  $x_{i-1}$  to  $x_i$  measured about  $z_i$ 

$$c \theta_i = \cos(\theta_i)$$

$$s \theta_i = \sin(\theta_i)$$

The forward kinematics are determined using the following equation:

$$^{W}T_{T} = ^{W}T_{1}^{1}T_{2}^{2}T_{3}^{3}T_{T}$$

**Equation 2 - Forward Kinematics from Fingertip to World** 

Table 8 is a list of the parameters used to determine the kinematics for all of the fingers. These parameters are found in the forward kinematic equation.

Table 8 - D-H Parameter	Values	for all	<b>Fingers</b>
-------------------------	--------	---------	----------------

Parameter	Value
$A_{\mathrm{w}}$	25mm
$A_1$	50mm
$A_2$	70mm
$A_3$	50mm
$D_{W}$	84mm
$D_3$	9.5mm
$\Phi_2$	2.46°
$\Phi_3$	50°

All of the kinematics for the BarrettHand<sup>TM</sup> are derived from the zero position. The zero position of the BarrettHand<sup>TM</sup> is shown in Figure 29

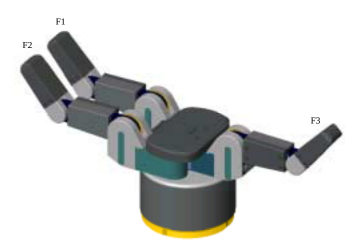


Figure 29 - BarrettHand<sup>TM</sup> in Zero Position

# **Finger Kinematics:**

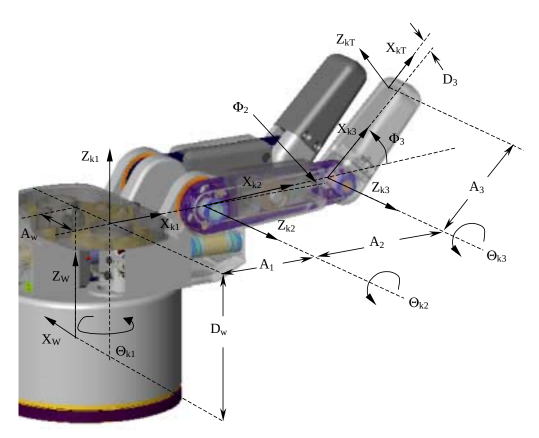


Figure 30 - D-H Frame Assignment for Generalized Finger

Table 9 - D-H Link Parameters for Fingers

Joint	A <sub>i-1</sub>	α <sub>i-1</sub>	$\mathbf{D_{i}}$	$\theta_{\rm i}$
1	r*A <sub>w</sub>	0	$D_{\rm w}$	$r^*\Theta_{k1}$ - $(\pi/2)^*j$
2	$A_1$	$\pi/2$	0	$\Theta_{k2}$ + $\Phi_2$
3	$A_2$	0	0	$\Theta_{k3}$ + $\Phi_3$
T	$A_3$	$-\pi/2$	$D_3$	0

Where: "k" is defined as the desired finger [1,2,3].

"r" is either [-1,1,0] for [F1,F2,F3] respectively.

"j" is either [1,1,-1] for [F1,F2,F3] respectively.

The transforms from each axis to its previous axis can be determined using the homogeneous transform in Equation 1 and the link parameters for fingers in Table 9.

Using Equation 2, the forward kinematics were determined to be:

$${}_{T}^{w}T = \begin{bmatrix} c_{1}c_{ab} & -s_{1} & -c_{1}s_{ab} & A_{3}c_{1}c_{ab} - D_{3}c_{1}s_{ab} + A_{2}c_{1}c_{a} + A_{1}c_{1} + jA_{w} \\ s_{1}c_{ab} & c_{1} & -s_{1}s_{ab} & A_{3}s_{1}c_{ab} - D_{3}s_{1}s_{ab} + A_{2}s_{1}c_{a} + A_{1}s_{1} \\ s_{ab} & 0 & c_{ab} & A_{3}s_{ab} + D_{3}c_{ab} + s_{a}A_{2} + D_{w} \\ 0 & 0 & 0 & 1 \end{bmatrix}$$

**Equation 3 - Forward Kinematics for Finger F1** 

Where:

$$a = \Theta_{k2} + \Phi_{2}$$

$$b = \Theta_{k3} + \Phi_{3}$$

$$c_{ab} = \cos(a+b)$$

$$s_{ab} = \sin(a+b)$$

$$c_{1} = \cos(r * \Theta_{k1} - (\pi/2) * j)$$

$$s_{1} = \sin(r * \Theta_{k1} - (\pi/2) * j)$$

Use Equation 3 and the values in Table 8 to determine any fingers end tip position.

To calculate the joint angle, *before* the TorqueSwitch<sup>TM</sup> has been activated, based on the motor angle use Equation 4:

$$\begin{bmatrix} \Theta_{12} \\ \Theta_{13} \\ \Theta_{22} \\ \Theta_{23} \\ \Theta_{32} \\ \Theta_{33} \\ \Theta_{11} \\ \Theta_{21} \\ \Theta_{31} \end{bmatrix} = \begin{bmatrix} 1/125 & 0 & 0 & 0 \\ 3/375 & 0 & 0 & 0 \\ 0 & 1/125 & 0 & 0 \\ 0 & 0 & 3/375 & 0 & 0 \\ 0 & 0 & 1/125 & 0 \\ 0 & 0 & 1/125 & 0 \\ 0 & 0 & 3/375 & 0 \\ 0 & 0 & 0 & -2/35 \\ 0 & 0 & 0 & 2/35 \\ 0 & 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} \Theta_{M1} \\ \Theta_{M2} \\ \Theta_{M3} \\ \Theta_{M4} \end{bmatrix}$$

Equation 4 - Motor to Joint Angle Transform before TorqueSwitch<sup>TM</sup> Activation

After the TorqueSwitch<sup>TM</sup> has been activated the inner link stops moving and all the joint torque is applied to the outer link. *After* the TorqueSwitch<sup>TM</sup> has been activated, the joint angle can be determined using Equation 5. See Appendix B for information on how to detect TorqueSwitch<sup>TM</sup> activation.

$\Theta_{12}$		0	0	0	0		
$\Theta_{12}$		4/375	0	0	0		
$\Theta_{22}$		0	0	0	0	$\Theta_{M1}$	
$\Theta_{23}$		0	4/375	0	0	$\Theta_{M2}$	
$\Theta_{32}$	=	0	0	0	0	$\Theta_{M3}$	
$\Theta_{33}$		0	0	4/375	0	$\left[\Theta_{M4}^{M3}\right]$	
$\Theta_{11}$		0	0	0	-2/35 $2/35$		
$\Theta_{21}$			0	0	2/33		
$\Theta_{31}$		Lυ	U	U	U _		

Equation 5 - Motor to Joint Angle Transform after TorqueSwitch<sup>TM</sup> Activation

Equation 5 is only valid after Breakaway. Once the finger stops, the end tip position cannot be accurately determined until the TorqueSwitch<sup>TM</sup> mechanism is reset. Reset the TorqueSwitch<sup>TM</sup> by opening the finger.

Note: The feedback device for each of the motors uses a 90 line, or 360 count, encoder. Thus, the motor angle *is* the encoder position.

# 9.6 Joint Motion Limits

The maximum joint motion limits for the BarrettHand<sup>TM</sup> are calculated based on the zero position seen in Figure 29. Depending on the position of the spread joint,  $\Theta_{11}$ , and the objects in the grasp, the maximum joint motion limits for the finger links may vary.

The inner link,  $\Theta_{12}$ ,  $\Theta_{22}$ ,  $\Theta_{32}$ , has a maximum joint motion limit of 140° with no object blocking movement and  $\Theta_{11}$  in the full close or open position. The outer link,  $\Theta_{13}$ ,  $\Theta_{23}$ ,  $\Theta_{33}$ , has a maximum joint motion limit of 48° when  $\Theta_{11}$  is fully open or closed and there is no object in the grasp, as shown in Figure 31. When the spread is in any position other than full open or close, the fingers may not have the full range of motion due to interference with other fingers.

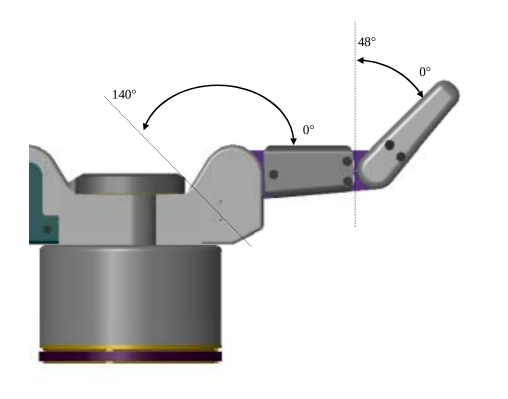


Figure 31 - Finger Joint motion limit Range

The spread joint,  $\Theta_{11}$ , has a maximum joint motion limit of  $180^\circ$  with no object blocking movement and all fingers in the full open position. If the fingers are partially closed or there is an object in the grasp,  $\Theta_{11}$  may not close completely due to finger interference. See Figure 32.

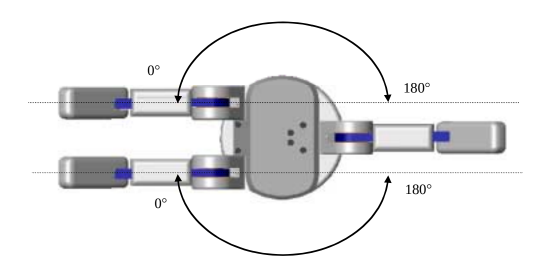


Figure 32 - Spread Joint motion limit Range

# **Appendix A Technical Specifications**

Kinematics	Qty.
Total fingers:	3
Fingers which spread:	2
Joints per finger:	3
Motors per finger:	1
Axes of spread motion:	2
Motors for spread motion:	1
Total axes:	8
Total motors:	4

# Range of Motion

Finger base joint:	140°
Fingertip:	48°
Finger spread:	180°

## **Finger Speed**

Finger fully open to fully closed:	1.0 sec
Full 180° finger spread:	0.3 sec

### **Position Sensing**

Type: optical incremental encoder Resolution: 0.008° at the finger base joint

17,500 encoder counts full finger open to full close

# Weight

BarrettHand<sup>TM</sup>: 1.18 kg (2.60 lb)

Optional Arm Adapter B0133: 0.2 kg (0.4 lb) additional

### **Payload**

2.0 kg (4.4 lb) per finger at tip

# **Motor Type**

Samarium-Cobalt, brushless, DC, servo motors

### **Mechanisms**

Worm drives integrated with patented cable drive and TorqueSwitch<sup>TM</sup>

# **Power Requirements**

Single phase AC electrical outlet with ground.

Load: 500 W Phases: Single

Voltage: 95-130 & 190-260 VAC

Frequency: 50/60 Hz

# **Power Supply**

Location: dry, stationary surface

Size: 298 x 149 x 42 mm (11.74 x 5.65 x 1.54 in)

Weight: 1224 gm (2.70 lb)

#### **Cables**

3-meter continuous-flex cable, 8-mm diameter (BarrettHand<sup>TM</sup> Cable)

3-meter serial cable

AC line cord

## **Hand Dimensions**

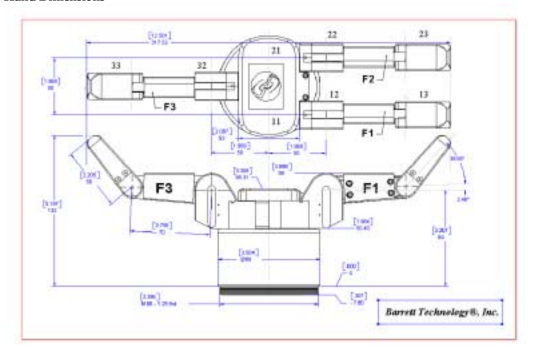


Figure 33 - BarrettHand  $^{\text{TM}}$  Dimensions

# **Available Options**

B029A Strain gage Fingertip Torque Sensors for all three fingers

B0111 C-Function Library B01C3 Subscription Service

# US Patents (patents established and pending in other countries)

5,501,498 5,388,480

4,957,320

# Appendix B FAQ

- Q1: What type of finger motions are possible with the BarrettHand<sup>TM</sup> and what servos and mechanisms are used to control them?
- A1: The BarrettHand<sup>TM</sup> has 3 identical curling 2-joint fingers, each with its own built-in, independent, high-performance brushless motor drive. A patented TorqueSwitch<sup>TM</sup> mechanism then channels torque from the motor to the two joints depending on:
  - 1. TorqueSwitch<sup>TM</sup> level set for that particular grasp
  - 2. Joint-torque status

In its full-open state, each finger's inner-link surface is almost parallel with the palm plate, while the outer finger link is curled inward by 45 degrees. When a finger is commanded to close under velocity or position control, the links move according to the transforms in Equation 4, the resulting motion will be curling, to promote form closure before a grasp contact is initiated. If the outer fingertip makes first contact with an object, it develops full force against the object until no motion is detected, at which point the motor current may be removed since the finger joints become mechanically locked. However, if the inner finger link makes first contact, the motor applies the torque to both links until the TorqueSwitch<sup>TM</sup> level is reached. At this instant, the inner link is locked into position mechanically, and all motor torque is shunted to the outer link, which stops only at motor stall torque. The net result is highly effective grasping.

The patented finger-spread motion has two opposable fingers and one fixed finger. To minimize the number of motors (and thereby the weight, bulk, heat, power, and cost of the BarrettHand $^{TM}$ ), one motor drives the "spread" action of both fingers synchronously and symmetrically about the palm.

The spread motion adds surprising dexterity. One design feature of the spread motion is that, unlike the curling motions of each finger, the spread is highly backdrivable, so that the spread compliance is controllable. By setting low spread compliance, the BarrettHand<sup>TM</sup> dynamically finds the lowest energy state as the fingers close, resulting in a firm and reliable grasp.

- **Q2:** Can the outer two finger joint motions be controlled independently?
- No, the two joints are controlled by one servo-motor. Although the mechanism behaves in an intelligent manner for grasping, we traded the second motor and motor electronics for the TorqueSwitch<sup>TM</sup> mechanism to save weight, bulk, heat, power, and cost.
- Q3: How does the Torque Switch<sup>TM</sup> mechanism work and what is the clutch used for?
- **A3:** See Section 9.3 for information on how the TorqueSwitch<sup>TM</sup> mechanism works.
- **Q4:** What materials are the fingers made of, particularly the fingertips?
- A4: The finger tip and covers on the BH8-260 and later are anodized aluminum. Nylon tip and covers are optional. The finger links are made of aluminum and the gearing is made of steel and bronze. The base shell is made of anodized aluminum on the BH8-260 and later; Carbon-Kevlar composite before the BH8-260.
- **Q5:** Is it possible to determine the instant when the TorqueSwitch<sup>TM</sup> is activated?
- **A5:** It is possible to determine the approximate time when the TorqueSwitch™ achieves breakaway by monitoring the breakaway flag, BD. When BD=1, breakaway has occurred at BP encoder counts. Setting BS=1 stops the motor at the instant of breakaway.

Figure 34 plots velocity during TorqueSwitch<sup>TM</sup> activation, which is identified by a notch in velocity. While the deceleration part of the notch depends on the compliance of the object, the re-acceleration is independent, so the algorithm measures only the reacceleration. Acceleration is set with parameter BDAT.

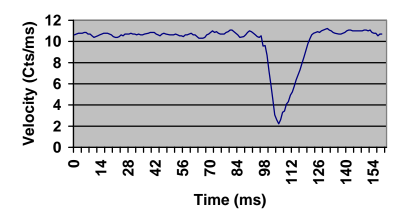


Figure 34 – TorqueSwitch<sup>TM</sup> Activation Graph

For more questions, please contact Barrett Technology Customer Service.

# Appendix C GLOSSARY

- **API -** An acronym for Application Programming Interface, the set of commands that an application uses to request and carry out lower-level services performed by a computer's operating system
- **Backdrivability** Backdrivability is the measure of how accurately a force or motion that is applied at the output end of a mechanical transmission is reproduced at the input end. In a mechanical robot-like linkage, good backdrivability means that a person can grab the enditp of the linkage and move it around effortlessly.
- **BarrettHand**<sup>TM</sup> The 1.2 kilogram dexterous robotic Grasper<sup>TM</sup> as described in Section 1.1.2.
- **BarrettHand™ System** The entire system received from Barrett Technology, Inc. Includes all components as listed in Section 1.1, plus any additional options as described in Section 1.1.2.
- **Belleville Spring Washer -** A conical washer that has geometry specifically formed to produce a desirable spring constant.
- **Cycle** (Finger) The equivalent to closing and opening the finger completely once, 35000 encoder counts.
  - (Spread) The equivalent to closing and opening the spread completely, 6200 encoder counts.
- **Firmware -** Software that is embedded in a hardware device that allows reading and executing the software, but does not allow modification, e.g., writing or deleting data by an end user.
- **Grasp** (n.) The state in which an object has been firmly contained and secured by the BarrettHand<sup>TM</sup>.
  - (v1.) The method by which the BarrettHand $^{TM}$  closes its fingers around an object in order to secure it.
  - (v2.) The collective term for fingers one, two and three, as defined in the BarrettHand<sup>TM</sup> control software.
- **Graspcenter -** The center of an object being grasped by the BarrettHand<sup>TM</sup>.
- **Hysteresis** The dependence of the state of a system on its previous history.
- **Idler Pulley -** A fixed or adjustable disc support for a drive cable or belt. It is used in the BarrettHand<sup>TM</sup> for strain gage beam deflection.
- Industrial Gripper These grippers have one degree of motion freedom, and can only execute an open/close motion. Because of the simple kinematics, the gripper fingers often must be specifically designed for the parts that have to be grasped. Product changes require changes to the gripper assortment, increasing the product change-over time. Furthermore, an increase of the number of required grippers increases the number of required gripper changes during assembly.
- **Kinematics** The science of motion which treats motion without regard to the forces which cause it, specifically all the geometrical and time-based properties of position.
- **Lexan® -** A water clear, high-impact resistant polycarbonate used to make the BarrettHand<sup>TM</sup> lab bench stand.
- **Pretension** The process of adding additional tension to a cable during the assembly process.

- **RealTime Mode -** A control mode of the BarrettHand<sup>™</sup>, which allows you to control the motors in real-time. This mode allows you to monitor position, velocity, and strain gage values during motion and control the motors during motion.
- **RS-232 -** RS-232 defines the specifications for encoding, transmitting, receiving, and decoding "characters". RS-232C is the most recent version of the EIA (Electronics Industry Association) standard for low-speed serial communication. It defines a number of parameters concerning voltage levels, loading characteristics and timing relationships.
- **Shoulder Screw -** A fastener having a boss with a set diameter, usually for alignment purposes.
- **Spline wrench -** A variation of a hex wrench where the hex cross section has been replaced with a spline pattern
- **Spread -** The patented motion of fingers F1 and F2 about the palm. This motion allows the fingers to be positioned around the palm for the best grasp.
- **Spur Gears** A gear having straight, parallel teeth that are perpendicular to the gear's face.
- **Supervisory Mode -** A control mode of the BarrettHand<sup>TM</sup>, which allows you to issue high-level commands to control motion and change parameters. The BarrettHand<sup>TM</sup> does not accept a new command until the previous command is finished.
- **Threaded Locking Ring -** The removable circular ring at the base of the BarrettHand<sup>TM</sup> that is used to mount the hand, such as the Lexan® test stand or the arm adaptor.
- **TorqueSwitch**<sup>TM</sup> The patented coupling between the fingers two joints. This coupling allows the use of one motor to control two joints. When the inner link encounters an object with sufficient force, it will stop, while the outer link continues to close around an object. See Section 9.3.1for more information on the theory of operation.
- **Worm Gear -** A long cylindrical gear with skewed teeth, making it capable of driving other gears. The output gear is driven by the worm gear. The worm has a helical tooth similar to a screw thread. The profile of the worm gear looks similar to a conventional gear with the tooth skewed to the worm pitch angle.

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