Figure 1-1. Prototype Pyxis system mounted on a TCF-S focuser with SBIG ST-9 Camera.
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November 2006

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SECTION 1.0

INTRODUCTION

The rapid expansion of robotic telescope and observatories has created a need for many devices that enhance the operation of these facilities with regards to remote and unattended operation. In recent years, robotic telescope mounts, PC controlled focusers, filter wheels, dome controls, CCD camera with elaborate scripting functions and internet access has made possible, to the small observatory, sophisticated automated functions at low cost. Optec Incorporated supplies many of these devices and has now designed the Pyxis camera field rotator.

Many of the SBIG line of CCD cameras feature an off-axis guide chip. These guide chips are usually small and it is sometimes difficult to acquire a sufficiently bright guide star for some objects. Having the ability to rotate the camera allows another degree of freedom and increases the probability to find a suitable guide star. Many of the camera control programs with star atlas have overlay reticules for both the imaging chip and guide chip. The position angle of these reticule overlays can be read out and used as an input value to the Pyxis. The Pyxis will immediately rotate to the desired position angle. It is hoped for and expected that many of the camera control programs will incorporate the Pyxis control codes into their programs making the job of rotation that much more convenient.

For alt-azimuth mounts, it is impossible to take long exposures without the ability to compensate for the rotation of the camera field. This rotational rate is very non-linear and is a function of the altitude and azimuth of the star, and the latitude of the observer. The Pyxis offers the ability to correct for this field rotation by rotating the camera in the opposite direction for as long as the exposure is in process. When starting an exposure, the observer only has to input to the Pyxis control software the right ascension and declination of the observed object.

The Pyxis is compatible with the Optec Next Generation Telecompressors including the MAXfield 0.33X and the WideField 0.5X. It will fit the Model TCF-S Temperature Compensated Focuser or any other high quality 2-inch mount as standard. Adapters are available to fit a wide variety of telescopes and cameras.

In 2006, the Pyxis 3-inch was introduced with a clear aperture of 3 inches and much greater load bearing capacity. This model supplements the new TCF-S3 which also has a clear aperture of 3 inches. Similar in concept and operating protocol, the Pyxis 3-inch can be substituted in place of the Pyxis when the need for larger cameras or instrument packages are required. This model is intended for large observatory mounted telescopes.
Figure 1-2. Pyxis System Components.
Figure 1-2a. Pyxis 3-inch Camera Side View.
SECTION 2.0

THEORY OF OPERATION

2.1 BASIC PHYSICAL CHARACTERISTICS

The Pyxis camera field rotator is comprised of a fixed circular plate that is attached to the telescope’s focusing mount and a rotating plate that is attached to the CCD camera or other imaging device. A stepper motor with drive gear rotates the plate attached to the CCD through 360 degrees in 1 degree steps when used to find position angle. The total gear reduction is 110 : 1. Combined with the 48 steps per revolution of the stepper motor drive shaft, one complete revolution of the camera takes a total of 5280 steps. Thus, each step from the motor rotates the main drive gear holding the camera by about 4 arc minutes.

The Pyxis 3-inch is similar in concept but uses a large 6-inch diameter bronze worm gear and stainless steel worm. The 360 tooth worm gear is cut “double start” which makes the effective number of teeth equal to 180. An 9 tooth spur gear on the motor shaft drives a 48 tooth gear on the worm shaft. This results in a total gear reduction to complete one revolution taking 46080 steps. Each step is thus equal to 0.469 arc minutes.

Only two cables are required to operate the Pyxis or Pyxis 3-inch. The first one is a low voltage 12 VDC cable with 2.5 mm power plug to supply operating power and the other is a 6-conductor RJ-12 cable for connection to a PC or laptop computer. The Pyxis needs a computer for proper operation and cannot be operated in a stand-alone mode.

The Pyxis with T-mount and telescope adapter weighs 27 ounces. The approximate dimensions of the unit without adapters are 6-inches in diameter and 1.5-inch thick. See Figure 2-1 for an assembly and cross sectional view of the Pyxis.

The Pyxis 3-inch uses the same adapters as the TCF-S3 for connecting to the telescope or to the camera. This model is not compatible with any of the camera side adapters used for the smaller Pyxis. The approximate dimensions of the unit without any adapters is 6.4 X 7.5 X 2.4 inches and weighs 4.5 pounds. See Figure 2-1a.
2.2 Basic Operation

When first activated, the Pyxis or Pyxis 3-inch rotates HOME to find the 180 degree position angle point which is detected with a magnet mounted in the rotating main drive gear and a Hall effect sensor mounted in the circuit board. Once the magnet is found, the unit reverses direction and rotates to the 0 degree position angle. The Pyxis will not accept any commands until the 0 degree position angle is obtained. If the unit fails to home properly, an error code is sent on the serial cable to the operating PC and the unit will stop to wait for additional commands.

A small red LED indicates that the circuit is powered on when illuminated. In the SLEEP model, the LED will flash at a steady rate. See the Pyxis.exe control program HELP file for more information about the SLEEP mode.

The main gear of the Pyxis rotates with a rated torque of 13 inch-pounds. This degree of torque should be adequate to handle most of the common CCD cameras from SBIG and others. However, if the camera is severely off-balanced or cables to the camera are snagged, the main drive gear will slip. No damage to the unit is possible but the position angle will be lost and the Pyxis would have to be homed again.

Because the stepper motor operates in a pulse fashion, there is a considerable amount of gear chatter when the Pyxis is rotating to a new position angle. While disconcerting to listen too, this chatter is normal to the operation of the unit. The degree of chatter is a function of the motor speed. At the default pulse delay of 8 milliseconds (nn = 08), the chatter is minimized. This variable can be changed with CTxxnn command (see Table 4-9) to allow for other rotational rates. The new delay variable entered in this way is stored in EEPROM. Some caution should be exercised to avoid using very long delays since the Pyxis will have to finish homing or moving to a new position angle before any new delay variable can be entered.

Since the Pyxis 3-inch uses a worm gear, the chatter mentioned above is barely perceptible and the default settings for pulse delay of 6 should be kept. However, if the instrument package is well balanced, it may be possible to decrease the pulse delay in order to increase the rotational rate. Lower pulse delay numbers will decrease running torque which may result in lost steps. Because of the increase in torque for the Pyxis 3-inch care should be taken to prevent cables going to the instruments from becoming snagged. Since this model uses a worm gear instead of the spur gear, the stepper motor is powered off when the unit is not rotating. This reduces considerably the power requirements and the resulting heating of the unit. In the idle state, the Pyxis 3-inch uses less than 0.1 amps.
Figure 2-1. Pyxis Field Rotator Assembly.

<table>
<thead>
<tr>
<th>DRIVE GEAR</th>
<th>INDEX SPUR GEAR</th>
<th>LARGE SPUR GEAR</th>
<th>MOTOR PINION</th>
<th>BEARING</th>
<th>TOLERANCE</th>
<th>CONTRACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEETH</td>
<td>PB</td>
<td>0.031</td>
<td>0.323</td>
<td>0.997</td>
<td>0.997</td>
<td></td>
</tr>
<tr>
<td>P19</td>
<td>0.031</td>
<td>0.323</td>
<td>0.997</td>
<td>0.997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VEND</td>
<td>NIKON</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OPTEC, Inc.

CAREA FIELD ROTATOR ASSEMBLY

SCALE: IX
NO: 17-15000
Figure 2-1a. Pyxis 3-inch Field Rotor Assembly.

19200 STEPS PER ROTATION
0.01875 DEGREES PER STEP
200 STEP PER SECOND MAX.
3.75 DEGREES PER SECOND
2.3 POSITION ANGLE

The common way to measure position angle in the sky is to start at north at 0 degrees and rotate clockwise (abbreviated CW) through East (90 degrees PA), South (180 degrees PA), West (270 degrees PA) and back to North for a full 360 degrees. When using a telescope, the apparent rotation of the camera may be opposite when compared to the rotational direction in the sky. For this reason, it may be necessary to reverse the default direction. This can be done in the setup menu of the Pyxis control program or by using the CDnxx command described in Table 4-3. Refractors and Cassegrain telescopes have the same apparent direction of field rotation. Newtonians, on the other hand, are opposite. Depending on the number of reflections in the telescope system, the default or reverse direction may have to be selected in order for the rotational direction to match the sky. Trial and error may be necessary.

Once the proper default direction for rotation is obtained, the desired position angle can then be achieved. For position angle, the Pyxis will only accept integer entries from 0 to 359 degrees. Since there are 14.6 steps (128 steps for the Pyxis 3-inch) for each degree, there is a small round off error of 0.5 steps maximum for each degree interval. This translates to a maximum error for any position angle of 2 (0.6 for the Pyxis 3-inch) arc minutes. This value does not take into account any gear backlash, which may be on the same order in magnitude.

The new position angle can be entered in either the Pyxis control program or by using the CPAxxx command described in Table 4-6. At the default pulse delay of 8, it takes approximately 120 milliseconds for the Pyxis to rotate 1 degree. The default pulse delay for the Pyxis 3-inch is 6, which results in a rotational rate of 785 milliseconds per degree. During the rotational time, the Pyxis cannot accept any commands until the move is completed. If the camera were tugging at cables or mechanically obstructed for some other reason, it would be necessary to cut power in order to abort the move. As mentioned before, the Pyxis will not be damaged if the rotational movement is blocked. However, the user should use care and common sense with attached cameras and cables to ensure they will not be damaged. When used in position angle mode the rotator will never pass PA=180 degrees to avoid wrapping or twisting any attached cables.

2.4 ALT-AZIMUTH COMPENSATION

Alt-Azimuth mounts from some makers may have the ability to track celestial objects with sufficient accuracy for imaging. The Pyxis has the ability to correct for field rotation that is the undesired consequence of using an alt-azimuth mount with a camera. Normally, field rotation will be a problem for any exposure over a minute in length. This depends greatly on the users latitude and position of the object in the sky. Because the correcting rotation rate increase very dramatically near the zenith, the Pyxis control program will not accept values greater than 80 degrees to zenith.
The Pyxis control program makes the necessary calculations for obtaining the rotational rate and sends the appropriate codes to the Pyxis. The actual calculations are extensive and are not presented in this manual. For the programmer interested in correcting field rotation, see the CXxxnn command described in Table 4-9.

Figure 2-2. Pyxis Camera Field Rotator T-thread Side.
SECTION 3.0

INSTALLATION & OPERATING PROCEDURE

3.1 INSTALLATION OF PYXIS

The Pyxis rotator is shipped with a detachable 2” nosepiece. Power is provided by a 12 VDC switching power supply that can accept 110VAC to 230 VAC input. A 6-wire Reverse cable and serial port converter connect the Pyxis to the user’s PC for computer control of the rotator. Camera adapters need to be purchased separately.

To install the Pyxis rotator to a standard T-thread camera such as the SBIG ST-X series cameras, simply screw the camera onto the male T-thread on the back of the Pyxis. Three small setscrews allow rotational adjustment for the camera. Use the .050” long arm L-shaped ball driver to carefully loosen and tighten the setscrews. For non-T-thread cameras other mounts are available. Contact Optec to specify C-mount or SCT (2” 24tpi) threaded mounts.

Once the camera is attached, the Pyxis and camera can be inserted into any 2” focuser. There is a small, machined brass screw on the flange of the 2” nosepiece that is designed to drop into a slot on the Optec TCF-S focuser or the JMI NGF-s focuser. Once the position angle is established the entire Pyxis can be rotated by carefully loosening the three setscrews holding the 2” nosepiece in place. Use the 5/64” ball driver to loosen and tighten the three setscrews in the main body of the Pyxis. After the Pyxis software has initialized, the position angle will be at zero. Adjust the 2” nosepiece to line up with north by examining images with the camera control software.

The detachable 2” nosepiece can also be replaced with either of the Optec NextGEN telecompressors. The 0.33X NextGEN MAXfield (NGM) can be used with cameras having diagonals up to 11mm diagonal. The 0.5X NextGEN WideField (NGW) can be used with cameras having diagonals up to about 18mm. To install either the NGM or NGW, simply loosen the three setscrews in the main body of the Pyxis and remove the standard 2” nosepiece. Install the telecompressor in its place. The back focus distance is set for proper operation with the SBIG ST-X line without the need for a separate camera mount. Contact Optec for using the NGM or NGW with the Pyxis and other cameras.

To connect the Pyxis to your Windows PC, you should order the #17695 Serial Port Converter and a Reverse cable of proper length. Figure 4-1 shows the proper pins to connect for the cable and converter for users wishing to fabricate their own cable.

Install the software as described in Section 4.0 below. All Pyxis operational commands are provide through software.
3.2 INSTALLATION OF PYXIS 3-INCH

To attach the Pyxis 3-inch to the telescope, one of the TELESCOPE MOUNTS for TCF-S3 or Pyxis 3-inch is needed. The most current selection is listed in the Optec price list. At this time, mounts are available for:

17801  Meade Telescope for 4” Rear Cell Thread - LX200 16” telescope
17802  Meade Telescope for 3” Read Cell Thread – most mid size telescope
17803  Celestron Telescope for 3” Rear Cell Thread -11” and larger sizes.
17808  AstroPhysics 2.7” mount
17809  Takahashi 2.8” mount

Attach the telescope mount first to the telescope and then add the Pyxis 3-inch. Secure at the proper rotation angle by tightening the three #10 setscrew in the front with the supplied allen hex key. Tighten the screws evenly so that the face of the Pyxis is flush with the shoulder of the mount and no air gap is seen. When the Pyxis 3-inch is turned on, it will rotate to position angle 0.

The camera side of the Pyxis presents a 3-inch I.D. port. This is currently a non-standard size for telescopes so an Optec adapter to fit various cameras or other devices is needed. At this time, adapters are available for:

17804  3” to 2” reducer bushing to allow any standard 2” diameter accessory to be inserted.
17805  3” to Optec IFW filter wheel mount
17806  3” to STL camera mount that fits the 4-bolt pattern on the STL camera from SBIG
17807  3” to AstroPhysics 2.7” mount.

Check with the current price list or Optec web site for an up-to-date listing of available telescope adapters and camera side mounts.

Make sure that there is enough cable slack for the attached instruments to allow for rotation. The torque of the Pyxis 3-inch is sufficient to pull out cables which may do damage to your equipment. After finding the 0 position angle, the Pyxis 3-inch will not rotate anymore than ±180 degrees from the 0 position angle.

To connect the Pyxis 3-inch to your Windows PC, you should order the #17695 Serial Port Converter and a Reverse cable of proper length. Figure 4-1 shows the proper pins to connect for the cable and converter for users wishing to fabricate their own cable.

Install the software as described in Section 4.0 below. All Pyxis operational commands are provide through software.
SECTION 4.0
PC SERIAL INTERFACE AND COMMANDS

4.1 PC (RS-232) SERIAL COMMUNICATIONS

The Pyxis system provides a serial communications feature as standard. Using simple ASCII commands, both modules can be programmed with certain variables that are stored in the microcontroller EEPROM. The RS-232 interface operates at 19.2 K baud with 8 data bits, one stop bit and no parity.

Optec has developed a user interface program called Pyxis.exe that will interface with the instrument and allow the operational variables to be set.

4.2 CONNECTING THE PYXIS TO THE PC

A cable with a 6-pin modular connector on one end and a 9-pin sub-D connector on the other is used to connect a PC to either module. Figure 4-1 shows the pin-to-pin connection for the interface cable. Optec’s implementation is in two parts: the #17695 Serial Port Converter attaches directly to the DB9 serial port on the PC, and a flat 6-wire Reverse cable up to 50’ in length connects the serial port converter to the Pyxis rotator. These items are identical to the serial connections used with the TCF-S/TCF-S3 focuser and IFW filter wheel.

Figure 4-1. PC to Pyxis serial cable.
4.3 Communications Protocol

The remote PC communication program should be set for 19.2 K baud rate with 8 data bits, 1 stop bit, and no parity (8N1). The Pyxis is preset for these values and will not respond to other settings and cannot be changed. Tables 4-1 through 4-7 below describe in detail the commands used to control and communicate with the Pyxis. To establish communications with the Pyxis, plug in the power supply and wait for the Pyxis to complete the homing routine. Once the homing routine is complete, the unit will enter the serial loop function and await commands from the PC. To verify that the Pyxis is in the serial loop, send the CCLINK command which the Pyxis will reply with a “!” LF CR. In the tables below, the commands comprise upper case letters as shown. The small case n represents any number from 0 to 9. The small case x represents any character since they are ignored. LF represents the line feed control character 0A hex. CR represents the carriage return control character 0C hex. It is necessary to send the command as one data stream with normal pacing between characters. Typing in the characters one at a time with a terminal program will not work.

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCLINK</td>
<td>! CR LF</td>
</tr>
</tbody>
</table>

Function:
This command checks to see if the Pyxis is in the serial loop mode. A successful return from this command (!) is required before the Pyxis will accept any other user commands.

Trouble Shooting:
If “!” is not returned check to see if the Pyxis has completed its homing routine. Check baud rate and serial connection.

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHOMES</td>
<td>! (for every step made) F (when homing is complete)</td>
</tr>
</tbody>
</table>

Function:
This commands the Pyxis to rotate and find the home position magnet and then return to position angle 0.

Trouble Shooting: An ER=1 is returned if the magnet cannot be found. This might happen if the unit is jammed and cannot rotate properly.

Table 4-1. Serial mode command check.

Table 4-2. CHOMES Command finds PA (position angle) 0.
**Command** | **Return**
---|---
**CDnxxx** | (no return characters)

*Function:*
This command sets the default direction either CW or CCW for proper rotation with regards to position angle in the sky. Enter 0 for \( n \) to rotate in the default direction or 1 to rotate in the reverse direction. The star fields of Refractor and Newtonian telescopes are mirrored with respect to each other. Match your sky atlas and camera control program position angle to the Pyxis. The value is stored in the Pyxis EEPROM.

*Trouble Shooting:*

| Command | Return |
---|---|
**CMREAD** | \( n \) CR LF \( (n \) can be either 0 or 1) |

*Function:*
This command reads the stored default direction flag from the Pyxis EEPROM. The default value from Optec is 0.

*Trouble Shooting:*

| Command | Return |
---|---|
**CGETPA** | \( nnn \) CR LF \( (nnn \) can have integer values from 000 to 359) |

*Function:*
This command retrieves the current position angle in degrees from the Pyxis. Only integer values from 000 to 359 are returned. A zero degree value normally is the direction to North, 90 degrees is to the East, 180 degrees is to the South and 270 degrees is to the West.

*Trouble Shooting:*

*Table 4-3. Setting default direction.*

*Table 4-4. Reading the default direction flag.*

*Table 4-5. Retrieve current position angle.*
The new position angle is entered as \( nnn \) for any integer value from 000 to 359. Note that left justified zeros are necessary for the entry. For example: to move to 10 degrees PA, enter CPA010.

**Table 4-6. Command to rotate to a new position angle.**

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPA(n_1n_2n_3)</td>
<td>! (for every step made) F (when motion is complete)</td>
</tr>
</tbody>
</table>

**Trouble Shooting:**
An error code 3 is returned if the position angle entered is over 359. If the entered position angle is equal to the current, and error code 2 is returned.

This command turns off power to the stepper motor. During the sleep state, the red LED on the Pyxis will flash slowly. All operating parameters are kept in memory and are available when the Pyxis is awakened. Once in SLEEP, the control program will ignore all commands except the CWAKUP command.

**Table 4-7. Command to power down the stepper motor.**

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSLEEP</td>
<td>(no return characters)</td>
</tr>
</tbody>
</table>

**Trouble Shooting:**
With power off to the motor, the unit can be rotated by hand if enough torque is exerted to overcome the static friction. The current position angle can be lost if the camera is not properly balanced around the optical axis. Homing the Pyxis will return the unit to a known position angle.

This command powers on the stepper motor and returns the Pyxis operating program to the serial loop. This command is only recognized when the Pyxis is in the SLEEP mode.

**Table 4-8. Command to wake up the Pyxis.**
<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{CX}xxn_1n_2$</td>
<td>“!”</td>
</tr>
</tbody>
</table>

**Function:**
This command will rotate the Pyxis in the direction specified by $n_1$ by $n_2$ number of steps. $n_2$ can be any value from 1 to 9 and $n_1$ can be either a 0 or a 1. Position angle information is not updated when this command is used.

**Trouble Shooting:**
If this command is used, the value for the current position angle will be in error. The Pyxis will have to be homed in order for the position angle to be found again.

*Table 4-9. Command to rotate by small steps.*

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{CT}xxn_1n_2$</td>
<td>“!”</td>
</tr>
</tbody>
</table>

**Function:**
This command controls the rotational rate of the Pyxis. The value of $n_1/n_2$ can be any integer value from 00 to 99 with 08 being the default rate. This value is used as a delay parameter in milliseconds within the stepper motor control routine.

**Trouble Shooting:**
If a large value is entered, the Pyxis may take a very long time to complete a position angle change or home itself. It would be necessary to wait before entering a new value.

*Table 4-10. Command to change the rotational rate.*

<table>
<thead>
<tr>
<th>Command</th>
<th>Return</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{CZ}nxxx$</td>
<td>(no return characters)</td>
</tr>
</tbody>
</table>

**Function:**
This command selects either full step or $\frac{1}{2}$ step rates for the Pyxis. The value of $n$ can be either 0 for full step or 1 for $\frac{1}{2}$ step. The default value is 0. The advantage of $\frac{1}{2}$ step rate is less vibration at the expense of speed.

**Trouble Shooting:**
The $\frac{1}{2}$ step rate will slow the stepper rotation rate by $\frac{1}{2}$ for the same delay value selected with the CT command. This command is only available for firmware 1.10 and above.

*Table 4-11. Command to change the step mode.*
4.4 **Pyxis Control Program**

Included with the Optec CDROM distribution software is a control program that will operate the Pyxis and allow for the controlling variables to be changed. The latest version of the control program can be found on the Optec website at [www.optecinc.com](http://www.optecinc.com). Look for the Software Download page in the Pyxis section. This program is self-extracting and will install all needed components when the file is opened. The operating program will load a short cut into your START MENU that can be noted by the Pyxis icon. A README file, which notes any new information, can also be accessed and viewed in the START MENU. Once installed, consult the HELP menu selection in the program to obtain program setup and operating information.

To operate the Pyxis 3-inch, it is necessary to have version 1.20 or above. Select the model type in the Setup pull-down menu. The only function that is affected by this is the alt-azimuth routine. The Pyxis 3-inch has smaller step angles for increased precision when used for de-rotation control. Earlier versions of the control program will operate the Pyxis 3-inch except for de-rotation where there would be an error in the rotation rate.

Other software writers for telescope/CCD control applications have incorporated the Pyxis into their code. For short descriptions and links to these third party software sources, see [http://optecinc.com/optec_069.htm](http://optecinc.com/optec_069.htm).

![Pyxis Control Program screenshot.](image)

*Figure 4-2. Pyxis Control Program screenshot.*
SECTION 5.0
TROUBLE-SHOOTING GUIDE

Contact Optec technical support for trouble-shooting any problems with the Pyxis camera field rotator.

1) A serial connection to the Pyxis with a USB-to-Serial converter can sometimes be frustrating. We have found that those converters using the FDIC chip set are the most compatible. The Pyxis.exe control software will not work with converters using the Prolific chipset. However, 3rd party software may be compatible with the Prolific chipset. The converters sold by Optec use the FDIC chipset. In order to see if the problem is with the USB-to-Serial converter, it is suggested that the Pyxis be used with a computer having a native COM port with 9-pin connector. This would determine if the problem is with the converter or the interface driver on the circuit board.

2) If wobble affects the camera, the three nylon tipped setscrew may be tightened slightly to steady the camera. However, it is recommended that these screws only be adjusted by Optec. These screws are located around the plate on the telescope side and press against the large gear to remove any play. In addition, these screws are secured with a thread retaining compound which may make adjusting by the user difficult. A special warning seal tape is placed over the screws reminding the user that only Optec should adjust them. Over tightening these screws will lock the gear and the stepper will stall. In extreme case, users have been known to push the main bearing out causing more extensive repairs.

3) At the current time, there is no commercially available field reducer that is compatible with the Pyxis (2-inch model) and the AOL or AO-7 from SBIG. The back focus using these products exceeds the dimensions of any know reducer. Mounting the reducer on the camera side of the Pyxis will usually vignette the image since the clear aperture of the Pyxis is 1.65 inches. The Pyxis 3-inch is large enough to accommodate the reducer on the camera side and would be the ideal choice for cameras using the AO-7/AOL with or without field reducers.

4) The Pyxis 2-inch model uses a high torque motor that generates significant amount of heat. This is normal and the rise in the case temperature is an unfortunate but necessary consequence. The total amount of heat generated is about 6 watts. The heating can be turned off by placing the Pyxis in the SLEEP state. This reduces 90% of the power to the unit but may allow the Pyxis to rotate since the holding torque is cut. For camera systems that do not add any gravity generated torque to the Pyxis, this may be a way to reduce the heating. In any case, the 6 watts of heating should be of little consequence. The Pyxis 3-inch uses a motor that uses only 3.5 watts and the heating effect is much reduced.
# Section 6.0

**SPECIFICATIONS for Pyxis**

## Mechanical
- **Main Gear Diameter**: 4.125 inches
- **Total Gear Reduction**: 110 : 1
- **Number of Steps for One Rotation**: 5280
- **Degrees for One Step**: 0.0682° (4.09 arc minutes)
- **Load Capacity**: 5 pounds maximum

## Motor
- **Type**: Bipolar Stepper
- **Voltage**: 12 VDC
- **Steps for One Rotation**: 48
- **Coil Resistance**: 40 ohms high torque motor with neodymium magnets

## Microcontroller
- **Type**: PIC16CE625
- **EPROM**: 2K x 14
- **RAM**: 128 x 8
- **I/O Lines**: 13
- **EEPROM**: 128 x 8
- **Operating Temperature**: -40° to +80° C

## Power Requirements
- **Voltage**: 11.7 to 12.3 volts DC
- **Current**: 500 ma for high torque motor
- **Fuse Protection**: 0.8 amp, PTC reset able

## Size & Weight
- **Size**: 6 inches diameter x 1.5 inches thick without adapters
- **Clear Aperture**: 1.65 inches
- **Weight**: 27 ounces with adapters

## Included Items
- **Adapters**: 2” telescope detachable adapters
- **Power Supply**: 12 VDC regulated power supply with 6’ cords
- **Tools**: 5/64” and 0.05” hex keys
- **Software**: CD disk with Pyxis control software and manual
# SPECIFICATIONS for Pyxis 3-inch

## MECHANICAL
- **Main Gear Diameter**: 5.625 inches, 360 teeth double start, 64 pitch
- **Total Gear Reduction**: 960 : 1
- **Number of Steps for One Rotation**: 46080
- **Degrees for One Step**: 0.0078125° (0.46875 arc minutes)
- **Load Capacity**: 20 pounds maximum

## MOTOR
- **Type**: Bipolar Stepper
- **Voltage**: 12 VDC
- **Steps for One Rotation**: 48
- **Coil Resistance**: 40 ohms high torque motor with neodymium magnets

## MICROCONTROLLER
- **Type**: PIC16F87
- **EPROM**: 4K x 14
- **RAM**: 368 x 8
- **I/O Lines**: 16
- **EEPROM**: 256 x 8
- **Operating Temperature**: -40° to +80° C

## POWER REQUIREMENTS
- **Voltage**: 11.7 to 12.3 volts DC
- **Current**: 400 ma for high torque motor running
- **Fuse protection**: 0.8 amp, PTC reset able

## SIZE & WEIGHT
- **Size**: 6.5 inches wide x 7.45 inches height and 2.4 inches thick without adapters
- **Clear Aperture**: 3.00 inches
- **Weight**: 4.5 pounds without adapters

## INCLUDED ITEMS
- **Adapters**: optional
- **Power Supply**: 12 VDC regulated power supply with 6’ cords
- **Tools**: Various hex keys
- **Software**: CD disk with Pyxis control software and manual
Appendix A

CIRCUIT BOARD LAYOUT

Pyxis Circuit Layout
Pyxis 3-inch Circuit Layout