These are the commands associated with the GTOCP3 Servo Control Box. You can check the version of your chip by opening the cover of the control box. If your GTOCP3 Control Box has a chip designated as G or H, contact Astro-Physics for a replacement. Versions G and H contain significant bugs. Please refer to the Downloads section of the Technical Support area of our website for information related to the differences between the chip versions. You may wish to upgrade to the latest version.

**Abbreviations used:**
- DD or DDD: degrees or day of the month depending on the context
- HH: hours
- MM: minutes or month depending on the context
- MM.M: minutes and tenths of minutes
- s: + or– sign, assumed to be + if omitted
- SS: seconds
- SS.S: seconds and tenths of seconds
- YY: last two digits of the year

**New Commands Introduced in Version G**
- :GC#: Gets the current calendar day
- :Mnxxx#: Command motion for xxx milliseconds in the North direction at the currently selected guide rate
- :Msxxx#: Command motion for xxx milliseconds in the South direction at the currently selected guide rate
- :Mexxx#: Command motion for xxx milliseconds in the East direction at the currently selected guide rate
- :Mwxxx#: Command motion for xxx milliseconds in the West direction at the currently selected guide rate
- :Rcxxx#: Sets the centering rate for the N-S-E-W buttons to xxx.
- :RR sxxx.xxxx#: Selects the tracking rate in the RA axis to xxx.xxxx
- :RD sxxx.xxxx#: Selects the tracking rate in the Dec axis to xxx.xxxx
- :FM#: Default command for an equatorial fork mount, which eliminates the meridian flip
- :EM#: Default command for a German equatorial mount that includes the meridian flip

Reinstated command that did not work properly in some earlier chip versions.

- :ho# and :hq#: Horizon check during slewing functions

**New Command Introduced in Version I**
- :Rs xxxx#: Variable slew rate command
General Telescope Information:

Command: :SG sHH# or :SG sHH:MM.M# or :SG sHH:MM:SS#
Response: “1”
Sets the offset from Greenwich mean time. Command may be issued in any format regardless of whether long format has been selected. Although any length format is acceptable, only the hours field is typically of interest. Data entered with this command will be “remembered” through a power cycle and automatically re-applied on the next powerup. The offset can be entered in unsigned 24-hour format (0-23 hours) or in signed format (-12 to +12) hours.

Command: :Sg DDD*MM# or :Sg DDD*MM:SS#
Response: “1”
Sets the current longitude. Command may be issued in long or short format regardless of whether long format has been selected. Data entered with this command will be “remembered” through a power cycle and automatically re-applied on the next powerup.

Command: :St sDD*MM# or :St sDD*MM:SS#
Response: “1”
Sets the current latitude. Command may be issued in long or short format regardless of whether long format has been selected. Data entered with this command will be “remembered” through a power cycle and automatically re-applied on the next powerup.

Command: :SL HH:MM:SS#
Response: “1”
Sets the current local time. Command may be issued in long or short format regardless of whether long format has been selected.

Command: :SC MM/DD/YY#
Response: 32 spaces followed by “#”, followed by 32 spaces, followed by “#”
Sets the current date. Note that year fields equal to or larger than 97 are assumed to be 20th century, Year fields less than 97 are assumed to be 21st century.

Command: :GG#
Response: HH:MM.M# or HH:MM:SS.S# if long format
Gets the offset from Greenwich mean time. Although typically only hours field is of interest, the return value will be in standard 24 hour format.

Note to programmers: Please refer to RS-232 Command Language for GTOCP1 and GTOCP2 Servo Control Boxes for information on issues with this command on earlier chips.

Command: :Gg#
Response: +DD*MM# or +DDD*MM# +DD*MM:SS# or +DDD*MM:SS# if long format
Gets the current longitude.

Command: :Gt#
Response: sDD*MM# or sDD*MM:SS# if long format
Gets the current latitude.

Command: :GL#
Response: HH:MM.M# or HH:MM:SS.S# if long format
Gets the current local time in 24 hr. format. Overflows from 23:59:59 to 00:00:00. Updates calendar day on overflow.

Command: :GS#
Response: HH:MM.M# or HH:MM:SS.S# if long format
Gets the current sidereal time in 24 hr. format.

Command: :GR#
Response: HH:MM.M# or HH:MM:SS.S# if long format
Gets the current Right Ascension.

Command: :GD#
Response: sDD*MM# or sDD*MM:SS# if long format
Gets the current Declination.
Command: :GA#
Response: sDD*MM# or sDD*MM:SS# if long format
Gets the current Altitude.

Command: :GZ#
Response: sDD*MM# or sDD*MM:SS# if long format
Gets the current Azimuth.

Command: :GC#
Response: MM:DD:YY#
Gets the current calendar day. Leading zero appears only in the year field.

Telescope Motion

Command: :MS#
Response: “0” if command accepted, (none) if command not accepted, “1Object is below horizon #”
if the horizon check is turned on, and the desired object is below 0 degrees altitude.
(8 trailing spaces before “#”, 32 total characters plus “#”)
Slew to the most recently defined RA and DEC coordinates in RA-DEC mode, or most recently defined ALT and AZ
coordinates in ALT-AZ mode. Slewing is performed at the currently selected slew rate. If the horizon check is turned on,
and the object is below the horizon, this will be stated, and no slewing will occur.

Note that the keypad, DigitalSky Voice software and TheSky software all have their own internal horizon check routines.

Command: :Mn# :Ms# :Me# :Mw#
Response: (none)
Command motion in the direction specified (n=north, s=south, e=east, w=west) at the currently selected guide or centering
rate. Motion will continue until a quit command is issued.

Command: :Mnxxxx# :Msxxxx# :Mexxx# :Mwxxxx#
Response: (none)
Command motion for xxx milliseconds in the direction specified at the currently selected guide rate. If xxx has a value of
zero, motion is continuous and requires a quit command to terminate. Otherwise a quit command will not terminate.

Command: :NS#
Response: (none)
This command swaps the functions of the north and south buttons. Subsequent commands :Mn# and :Ms# are affected.

Command: :EW#
Response: (none)
This command swaps the functions of the east and west buttons. Subsequent commands :Me# and :Mw# are affected.

Command: :Qn# :Qs# :Qe# :Qw#
Response: (none)
Stop motion in the specified axis. Note that :Qn# is identical to :Qs#, and :Qe# is identical to :Qw#. Motion is terminated
only if it was not started by a slew (:MS#) command.

Command: :Q#
Response: (none)
Motion in both axes is stopped, regardless of how the motion was invoked.

Command: :RG# :RG0# :RG1# :RG2#
Response: (none)
Selects guide rate for the N-S-E-W buttons. Optionally selects 0.25x (:RG0#), 0.5x (:RG1#), or 1.0x (:RG2#). If no index is
provided (:RG#), the previously selected guide rate will be used, else the power up default of 0.5x will be assumed by the
motor drive.

Command: :RC# :RC0# :RC1# :RC2# :RC3#
Response: (none)
Selects centering rate for the N-S-E-W buttons. Optionally selects a rate of 12x (:RC0#), 64x (:RC1#), 600x (:RC2#), or
1200x (:RC3#). If no index is provided (:RC#), then the previously selected speed will be used, else the power up default of
64x will be assumed by the motor drive. These rates are predefined selections for the command :RCxxx# as shown below.
Command: :Rcxxx#
Response: (none)
Sets the centering rate for the N-S-E-W buttons to xxx. Xxx is an integer from 1 to 255.

Command: :RS# :RS0# :RS1# :RS2#
Response: (none)
Selects the slew speed used by the telescope move functions. This command has no effect on the use of the N-S-E-W buttons (therefore, :RS# has no effect). The default slew speed is 1200x. Slewing can be done at 1200x (:RS2#), 900x (:RS1#), or 600x (:RS0#).

Command: :Rsxxxx#
Response: (none)
Sets the slew rate used by the telescope move functions. This command has no effect on the use of the N-S-E-W buttons. For xxxx, specify an integer from 1 to 1200. Although larger integers will be accepted, your upper limit should not exceed 1200. This command is an expansion of the :RS commands, allowing the programmer to specify additional slew rates.

Command: :RT0# :RT1# :RT2# :RT9#
Response: (none)
This command selects the tracking rate. It selects lunar (:RT0#), solar (:RT1#), sidereal (:RT2#), or zero (:RT9#). The sidereal rate is assumed as a default by the motor drive if nothing is specified. This command has no effect on the use of the N-S-E-W buttons. Zero tracking rate is useful in ALT-AZ mode. These rates are predefined selections for the command :RR sxxx.xxx# as shown below.

Command: :RR sxxx.xxx# :RD sxxx.xxx#
Response: “1”
This command selects the tracking rate in the RA axis (“RR”) or DEC axis (“RD”) to xxx.xxx. The rate added to the standard sidereal rate and can be positive or negative.

Command: :Bd DD*MM:SS#
Response: “1”
This command sets the amount of DEC backlash compensation employed each time a servo motor axis reverses direction. Resolution of the compensation is in arc seconds. Typically, the degrees and minutes fields are zero to specify the amount of compensation only in seconds. Values of compensation above 00°54:36 may be truncated depending upon which mount is used (this is a ridiculously large value, typical values should be well under 00°01:00). The default DEC backlash compensation is 00°00:00.

Command: :Br DD*MM:SS# or :Br HH:MM:SS# or :Br HH:MM:SS.S#
Response: “1”
This command sets the amount of RA backlash compensation employed each time a servo motor axis reverses direction. Resolution of the compensation is in arc seconds, seconds, or tenths of seconds, depending upon the format used. Typically, the degrees (or hours) and minutes fields are zero to specify the amount of compensation only in seconds. Values of compensation above 00°54:36 may be truncated depending upon which mount is used (this is a ridiculously large value, typical values should be well under 00°01:00). The default RA backlash compensation is 00:00:15 (same as 00°03:50). Please note that the default RA backlash compensation is an error in the G and H chip versions (and earlier chip versions of the GTOCP1 and GTOCP2 control box) and should have been 00:00:00. This must be considered in your startup routine. The error was corrected in version I.

Command: :KA#
Response: (none)
This command invokes the parked mode. The tracking stops and the motors are de-energized when slewing has completed. The mount will remain parked, even if power is cycled, until a move, quit, calibrate, or park-off command is issued. However, a power surge or glitch may cause the mount to start tracking once again.

Command: :PO#
Response: (none)
Park-off. This command un-parks the mount and also restores calibration. To restore proper calibration, the mount must receive date and time (:SC dd/mm/yy# and :SL hh:mm:ss#) prior to receiving the Park-off command. If park-off is received when the mount is not actually parked (i.e. during an active session when is power on), calibration error will be introduced. A :CM# command can be used, however, to establish accurate calibration.
Command: :pS#
Response: “East#” or “West#”
This command returns the side of the pier on which the telescope is currently positioned. It is useful for remote observatories where it is not possible for the viewer to see the mount. Initially, the mount must be manually positioned on the proper pier side for the calibration object and calibrated using the :CM# command. The correct pier side will be returned after subsequent move, recalibrate, park and unpark commands are completed.

Command: :p# :pR# :pP#
Response: (none)
This command either invokes PEM record mode (:pR#), invokes PEM playback mode (:pP#), or turns playback off (:p#). The record function will remain active for one full revolution of the worm gear and cannot be terminated. If :p# or :pP# is received during record, it will be ignored. The time required for a record cycle depends upon which mount is used and how much correction is applied. Commands to slew will be ignored during record. Commands to select centering speed will become active only after the record cycle has been completed.

When playback is selected, it remains active until turned off. Playback is also temporarily turned off when a command to slew is issued or any of the N-S-E-W buttons are pressed. It is automatically reinvoked when the commanded position has been reached and none of the N-S-E-W buttons are pressed.

Command: :FM#
Response: (none)
Equatorial Fork: This command is the manufacturing default, which eliminates the meridian flip.

German Equatorial: This command is intended for software developers. It turns off the meridian flip and makes a German Equatorial mount behave like a fork mount. It is not to be used by individuals without slewing safeguards. It is mainly intended as a tool for writers of mount control software to implement slewing past the meridian during imaging, and then only with the proper limits and controls to prevent the telescope from slewing into the pier or other abnormal motions. It overrides the manufacturing default. The manufacturing default (meridian flip) is restored after a power cycle.

Command: :EM#
Response: (none)
Equatorial Fork: This command is intended for software developers. If used with a fork mount, it overrides the manufacturing default and invokes a meridian flip. The manufacturing default (no meridian flip) is restored after a power cycle.

German Equatorial: This command is the manufacturing default, which invokes the meridian. If :FM# had been used to eliminate the meridian flip, this command restores the mount back to a normal equatorial mount.

Position
Command: :CM#
Response: “Coordinates matched. #”
(there are 5 spaces between “Coordinates” and “matched”, and 8 trailing spaces before the “#”, the total response length is 32 character plus the “#”.
Calibrate mount (Sync). Current Right Ascension and Declination become the commanded Right Ascension and Declination respectively if in RA-DEC mode. If in ALT-AZ mode, then the commanded Altitude and Azimuth become the current. This command assumes that the mount has been manually positioned on the proper pier side for the calibration object. This command is ignored if slewing is in progress. This command should be used for initial calibration. It should not be used after the mount has been tracking unless it is known that it has not tracked across the meridian.

Please refer to the most recent version of the Keypad Manual for a complete discussion of how Sync and Re-Cal should be used.

Command: :CMR#
Response: “Coordinates matched. #”
(there are 5 spaces between “Coordinates” and “matched”, and 8 trailing spaces before the “#”, the total response length is 32 character plus the “#”.
Re-calibrate (Re-Cal) mount. This command performs a function very similar to the :CM# command with one exception. It does not assume that the user has manually positioned the mount on the proper pier side for the object in view. It assumes that the pier side has not changed since the most recent :CM# or :MS# commands. It allows re-calibration on known coordinates even if the mount has tracked across the meridian. This command should not be used to perform the initial calibration. This command is ignored if slewing is in progress.

Please refer to the most recent version of the Keypad Manual for a complete discussion of how Sync and Re-Cal should be used.
Command: :Sr HH:MM:SS# or :Sr HH:MM:SS.S#
Response: “1”
Defines the commanded Right Ascension, RA. Command may be issued in long or short format regardless of whether long format has been selected. RA specified as DD*MM:SS will also be interpreted properly if greater precision is required, but this is not typically how RA is expressed. This command automatically selects RA-DEC mode. Move and calibrate commands operate on the most recently defined RA if in RA-DEC mode.

Command: :Sd sDD*MM# or :Sd sDD*MM:SS#
Response: “1”
Defines the commanded Declination, DEC. Command may be issued in long or short format regardless of whether long format has been selected. This command automatically selects RA-DEC mode. Move and calibrate commands operate on the most recently defined DEC if in RA-DEC mode.

Command: :Sa sDD*MM# or :Sa sDD*MM:SS#
Response: “1”
Defines the commanded Altitude, ALT. Command may be issued in long or short format regardless of whether long format has been selected. Move and calibrate commands operate on the most recently defined ALT. This command automatically selects ALT-AZ mode, however tracking rate is unaffected.

Command: :Sz DDD*MM# or :Sz DDD*MM:SS#
Response: “1”
Defines the commanded Azimuth, AZ. Command may be issued in long or short format regardless of whether long format has been selected. Move and calibrate commands operate on the most recently defined AZ. This command automatically selects ALT-AZ mode, however tracking rate is unaffected.

Miscellaneous
Command: #
Response: (none)
Sending a # clears the input buffer. Advisable to do this before sending the very first command on power up.

Command: :U#
Response: (none)
Select long format, valid only for the communication port through which this command is issued, ports are controlled independently. Unlike the Meade definition, though, once long format has been selected it cannot be deselected without powering down the unit. Only the first occurrence of :U# acts upon the port in question. Long format only defines the format of the return strings, Input data (using the set command) will be recognized in any format whether or not long format has been selected.

Command: :B+# :B-#  
Response: (none)
Incrementally increases (B+) or decreases (B-) reticle brightness. Command to be sent over RS-232 each time a button is pressed to increase or decrease brightness. When the brightness is at the maximum, subsequent :B+# commands are ignored. When the brightness is at the minimum, subsequent :B-# commands are ignored. On power up, the brightness is at the minimum (off).

Command: :F+# :F-# :FF# :FS# :FQ#
Response: (none)
Advances (F+) or retracts (F-) focus adjust motor on the eyepiece. F+ or F- commands commence adjustment and :FQ# stops it. This works the same way the N-S-E-W keypad works (it may even be an operating mode of the same keys). If :FS# has been issued previously, then the focus adjustment will be slow. If the :FF# command has been issued, then the adjustment will be fast. If neither FF nor FS is specified, the powerup default of FS is assumed.

Command: :de# :dn#
Response: (none)
This command invokes the data feed through function between COM 1 and the keypad. The purpose is to allow software and database updates to the keypad, through the servo drive, without special connectors. For code downloads, :de# is used to provide transparent communications between COM 1 and the keypad with even parity. For database downloads, :dn# is used to provide transparent communications with no parity. Once either command is issued, normal operation (or parity change) can only be resumed by powering down the servo drive. COM 2 cannot be used in the transparent mode. Once the pound sign of the command has been received by the servo drive, all subsequent bytes received from COM 1 or the keypad are reflected to the other. Data received on COM 2 is ignored, and no data is transmitted from COM 2.
Note: COM1 refers to the RS-232 connector in the top position of the GTO Control Box. Com2 is the bottom connector.

Command: :V#
Response: (current servo controller software version number)
This command returns the current servo controller software version (followed by “#”). Software versions prior to B do not return anything since the version command is introduced in version B.

Command: :ho# :hq#
Response: (none)
This command turns on (:ho#) and off (:hq#) the horizon check. The horizon check, when turned on, is performed when a "go-to" (or :MS#) is issued. If the coordinates define a location below zero degrees altitude, then the string "Object is below horizon. #" is returned instead of "0". No compensation of coordinates for atmospheric refraction is made. On power-up, the horizon check is off since it is currently performed in the keypad, Digital Sky Voice, and Software Bisque’s TheSky.

Note to programmers: Please refer to RS-232 Command Language for GTOCP1 and GTOCP2 Servo Control Boxes for information on issues with this command on earlier chips.

Communicating with Your Mount When Writing Your Own Programs

Note to programmers developing commercial programs:
Please contact Astro-Physics for information regarding the ASCOM driver. This driver is the most effective way to control Astro-Physics mounts using your program. Also, refer to the RS-232 Command Language document for the GTOCP1 and GTOCP2 Control Boxes. This will provide information on the earlier chip versions: C, KC, D, KD, E, E1 and KE1.

We strongly suggest that, if you are using commands that only occur on later chip versions, you query the mount to determine the chip version that is installed. The program should be written in such a way that functions that are not possible with a particular chip version do not appear as options for those users.

Miscellaneous information
The command set is written in ASC11 character format and can be used to write your own programs. The commands are case sensitive. Nothing is sent to any ports unless you send a request per the AP protocol. You can use either serial port on your GTO Control Box.

Initialization sequence
In order to properly initialize the mount with your software, you must issue the following commands when you establish your link:

# to clear the buffer
:U# select long format
:Br HH:MM:SS# set RA backlash compensation (required for G and H versions):
:SL HH:MM:SS# set time
:SC MM/DD/YY# set date
:St sDD*MM# or :St sDD*MM:SS set latitude, if not done in a previous session. Command remembered through power cycle.
:SG sHH# or :SG sHH:MM.M# set offset from Greenwich mean time, if not done in a previous session (remember to calculate daylight savings, if needed). Command remembered through power cycle.
:SG sHH:MM:SS# set longitude, if not done in a previous session. Command remembered through power cycle.
:PO# unpark mount
:Q# motion stop

Note: In the GTOCP3 control box, the site information (latitude, longitude, offset from Greenwich) is automatically re-applied on powerup; unlike the GTOCP1 and GTOCP2, which require park-off (:PO#) to restore site information.

This difference between the GTOCP3 and the earlier control boxes is due to the way the microcontroller chip is programmed. On powerup, the GTOCP3 chip automatically looks for the site information that was stored on the chip. The earlier control boxes utilize the :PO# command to do so.

Support
Please note that Astro-Physics does not support any programs that you write yourself or any program distributed as an after-market product. Please contact the manufacturer for questions relating to after-market programs.

RS-232 Port Settings:

| Baud Rate:       | 9600       |
| Parity:          | none       |
| Data bits:       | 8          |
| Flow Control:    | none (does not support Xon/Xoff or hardware flow control) |
| Start Bits:      | 1          |
| Stop Bits:       | 1          |