

RST-135

Hubo-I Handcontroller

User Manual

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Preface

Thank you for choosing RainbowAstro's products. RainbowAstro is committed to producing high quality products.

This is a hand controller for the RainbowAstro mount. It is a 32-bit micro-computer specialized in Celestial navigation. It has a total of 22,000 astronomical data including 9440 stars, 13,300 deep sky, and solar system planets.

This manual is based on the factory default specifications. Therefore, some of the specifications of your product may be different. The contents of this manual are subject to change without prior notice.

To ensure your safety and prevent damage to the product, please read through this manual thoroughly before installing and using the product. Also keep it in a place that is easy for you to browse for reference at any time.



Copylight

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Warranty and A / S

A Warranty

Defective products resulting from the product itself or the production process will be repaired or replaced free of charge depending on the condition.

B Warranty period

The product guarantees quality for five year from date of purchase.

C Scope of responsibility

If defects are found in the product, we will either repair it immediately or replace it with a new one.

Damage caused by consumer responsibility, normal wear and tear, and minor defects that do not interfere with use are not covered by warranty or replacement even within the warranty period.

We will not be liable for any problems caused by the installation of parts purchased or manufactured separately by the customer.

D A/S

Please visit our company directly or send the product by courier after inquiry.

E Contact

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Manual usage rules

The manual usage rules specify the special symbols, rules, and abbreviations used in the manual.

In this manual, the following manual rules are defined for your convenience.

Mark	Explanation
028	Used to display the names of the items in the image.
Bold key	Used to display each key of the product.
Rainbow RST135	It is used to display the menu that appears on the product's display window.
Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off	Used to display the product's display window.

Table 1-1 Manual Conventions

Abbreviations used in this manual are as follows.

Abbreviation	Explanation
RA	Right Ascension
Dec	Declination
Alt	Altitude
Azi	Azimuth



Revision history

Date	Version	Contents	Remarks
2019.04	1.0	Originally created	
2021.06	1.2	Added polar alignment assist	



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Precautions

This manual has been using the icons so that the user can easily recognize the safety precautions to define the precautions notation as follows:

	Failure to follow directions marked with this symbol may result in damage to the product. The user must follow the instructions in the caution signs.
Airection	This mark indicates what you must observe or note. The user must follow the instructions in the direction signs.

The safety precautions in this manual are intended to prevent accidents by properly providing the user with the possibility of personal injury or damage to the product when installing and using the product. Users must comply with the safety instructions provided in the manual to ensure their safety and safety of the equipment.



This chapter describes the safety precautions you should be aware of to protect your body and products when installing and using the product.

	 Do not bend or force the wire when pulling the cable and power cord out of the outlet. It may cause electric shock or fire. If the product produces strange noises, burning scents or smoke, immediately unplug the power cord and contact us. Do not disassemble or modify the product. The product may be damaged. Do not apply strong shocks such as dropping or bumping the equipment.
<u> </u>	Users should read this manual thoroughly before installing or using the product.



2 Product overview

This is a hand controller for the RainbowAstro mount. It is a 32-bit micro-computer specialized in celestial navigation. It has a total of 22,000 astronomical data including 9440 stars, 13,300 deep sky, and solar system planets.

This chapter explains each part's name and function, mode, database, warning notice and precautions.

Part Names and Functions

The appearance and name of each parts are as follows.



Drawing 2-1 Product appearance

Table 2-1 Part name

Number	Name	Number	Name
А	Handle	F	NEXT key
В	Cable connection	G	Arrow key
С	Display window	Н	ESC key



Number	Name	Number	Name
D	LED	Ι	ENT. key
E	PREV key	J	Number key

Features of each part

Detailed description of each part of the product is as follows.

A Handle

The handle is fixed to the body.

B Cable connections

This is where you plug in the cable to connect the mount and the product.

C Display window

This screen displays various information for controlling the mount.

D LED

It is the LED that displays the manual operation drive speed of the mount.

E PREV key

Moves to the previous screen.

F NEXT key

Moves to the next screen.

G \blacktriangle , \triangledown , \triangleleft , \blacktriangleright Arrow key

It has the following functions.

- ☆ Manually operate the mount.
- ✿ Move menu
- ✿ Move the cursor



H ESC key

It has the following functions.

- ✤ Stop GOTO on mount
- ✿ Go to previous menu
- ☆ Cancel operation
- **ENT.** key

When the key is pressed for a short time, the following functions are performed.

- ✿ Confirm

When push and hold for 1 second, the following functions are displayed.

- ✿ EDIT mode
- J Number Key

It functions differently depending on the mode of the product. For details on each mode, refer to 'Mode (p.8)'.

- ✤ EDIT mode: input a number
- CBJECT mode: 1 Press the GOTO key to goto
- ✿ MAIN mode: Function for each key



Number key function

The functions of the numeric keys are as follows.

Key	Function
1 GOTO	GOTO
2 ALGN	Alignment
3 D.S.	Access to deep sky information
4 FIND	Search nearby objects
5 USER	User enters astronomical coordinates
6 STAR	Access to star information
7 MENU	Show settings menu
8 MSC	Other function settings
9 PLNT	Access to planet information
10 ILL.	Toggle back LED (Long press Homing)
* -	Reduced drive speed of mount
# +	Increase drive speed of mount



Mode

There are 4 modes as below.

- ✿ Main mode
- ☆ Object mode
- ✿ Menu mode
- ✤ Edit mode

Main mode

Main mode refers to the main screen that appears on the display window when the product is turned on and displays basic information about the product.

How to enter

Main mode is the main screen that appears when the product is turned on.

How to use

How to use in main mode is as follows.

Table 2–2 How to use in main mo	de
---------------------------------	----

Key	Explanation
PREV, NEXT key	Move between screens.
▲ , ▼ , ∢ , ▶ key	Manually control the mount.
ENT. key	Press and hold to move to MENU mode.
Number key	Move to the menu corresponding to each numeric key.



Screen Layout

In the Main mode, you can move to the PREV and NEXT keys as follows.



Drawing 2-2 Main mode screen

The first screen and a description of each item are as follows.



Drawing 2-3 First screen

Table 2-3 Explanation	of each item on	the first screen
-----------------------	-----------------	------------------

ltems	Explanation
Rainbow RST135	Displays the model name of the mount.
V.190411	Displays the firmware version.
Equatorial Mode	 Displays the mount type. Equatorial Mode: Equatorial mount mode Alt-Azimuth Mode: Alt-Azimuth mount mode Equatorial Fork: Equatorial Fork mount mode For a detailed description of each mode, see 'equatorial / alt-azimuth mode (p.89)'.
Auto Resume Off	It displays the Alignment data save state.



Items	Explanation
	 Auto Resume Off: Alignment data save disabled
	 Auto Resume On: Alignment data save enabled
	For details, refer to 'Saving alignment data' (p.54).

The details of each item on the second screen are as follows.

Date= 2019/04/11	
Time= 05:44:00 Pl	4
Alt=-09°24'21"	
Az =234°00'38"	U

Drawing 2-4 Second screen

ltems	Explanation
Date= 2019/04/11	Displays the current date.
Time= 05:44:00 PM	Displays the current time.
Alt=-09°24'21"	Displays the altitude at which the telescope is heading.
Az =234°00'38"	Displays the azimuth at which the telescope is heading.
	It indicates the state that the auto guide signal is coming in.
	 U: Dec+ signal
	 D: Dec- signal
U	 L: Ra- signal
	 R: Ra+ signal
	 None: No auto guide
	Most auto guide signals come in for a very short time and are difficult to see.

Table 2-4 Explanation of each item on the second screen

The details of each item on the third screen are as follows.



Side=	01:00:11
Time=	05:48:00 PM
Ra =	19h59m41s
De =·	-34°19'06"

Drawing 2-5 Third screen

ltems	Explanation
Side= 01:00:11	It displays the current sidereal time.
Time= 05:48:00 PM	Displays the current time.
Ra = 19h59m41s	Displays the right ascension the telescope is pointing at.
De =-34°19'06"	Displays the declination the telescope is pointing at.

The details of each item on the fourth screen are as follows.

DE:#		0%
RA:#		0%
DE=	0.0'	' -0.00007
RA=	0.0'	6.00260

Drawing 2-6 Fourth screen

ole 2-6 Explanation of each item on the fourth screen

ltems	Explanation
DE:#0%	Displays the motor current consumption of the declination axis.
RA:#0%	Displays the motor current consumption of the right ascension axis.
DE= 0.0" -0.00007	Displays tracking error and tracking speed of declination axis.
RA= 0.0" -0.00260	Displays tracking error and tracking speed of right ascension axis.

Object mode

Object mode is a screen that displays the information of the observation target.

How to enter

In main mode, press the following number keys to enter object mode.

- ✤ 3 D.S. key: Access to deep sky database
- ✿ 6 STAR key: Access to star database
- ✤ 8 MSC key: Access to parking location, user defined celestial coordinates, satellite information
- ✤ 9 PLNT key: Access to planet database



How to use

How to use in object mode is as follows.

Table 2-7	'How to	use in ol	oject mode
-----------	---------	-----------	------------

Кеу	Explanation
PREV, NEXT key	Move between screens.
▲ , ▼ , ∢ , ▶ key	Manually control the mount.
1 GOTO key	Automatically pointing targets.

Screen Layout

The screens you can see in object mode are as follows. Use the PREV and NEXT keys to move between screens.



Drawing 2-7 Object mode screen

The first screen in object mode differs depending on whether you have access to Deep Sky, a star, or a planet.

The first screen of Deep Sky (nebula, cluster, galaxy, etc.) information and the description of each item are as follows.





Drawing 2-8 First screen (deep sky)

Table 2-8 Explanation of each item on the first screen (deep sky)

Items	Explanation
NGC 224	Displays the NGC number.
S:0178.0	Displays the apparent size.
T:Galaxy	Displays the type.
M:03.5	Displays the apparent magnitude.
D:Extrem Bright	Displays features.
M31	Displays the messier number. If there is no messier number, it will not be displayed.
Andromeda Galaxy	The name is displayed.

The first screen of the star information and the description of each item are as follows.



Drawing 2-9 First screen (star)

Table 2-9	Explanation	of each item	on the first screen	(star)
-----------	-------------	--------------	---------------------	--------

Items	Explanation
BSC 0898	The BSC (Bright Star Catalog) number is displayed.
Ma9:+04.2	Displays the apparent magnitude.
Mult St:2	If double star, the number of stars is displayed. If it is not double star, it is not displayed.



ltems	Explanation
Sep:0008.3"	The angular distance between double stars is displayed.
	It is not displayed if it is not double star.
Md:1.1	The difference in magnitude between double stars is displayed.
Acamar	The name of the star is displayed.
Eri-The2	Bayer nomenclature is displayed (constellation name, Greek).

The first screen of the planet information and the description of each item are as follows.



Drawing 2-10 First screen (planet)

Items	Explanation
Jupiter	The planet name is displayed.
Ma9:-02.0	Displays the apparent magnitude.
S: 46.5"	Displays the apparent size.
III : 99.9%	The phase is displayed.
Dist: 4.2276559 AU	The distance from the earth is displayed.

The description of each item on the second screen is as follows.





Drawing 2-11 Second screen

Table 2-	11	Explanation of	of each	item	on the	second	screen
		LAPIdiation	i cacii	ncin	onuic	SCCOTIG	Sciecci

ltems	Explanation
Ra = 02h58m16s	Display the right ascension of the target.
De =-40°18'37"	Displays the declination of the target.
Alt=-28°14'25"	Displays the current altitude of the target.
Az =222°45'07"	Displays the current azimuth of the target.

The description of each item on the third screen is as follows.

Rise=22:23	Az =	130°
Tran=04:25	Alt=	49°S
Set =10:26	Az =	229°



Table 2-12 Explanation of each item on the third screen

Items	Explanation
Rise=22:23	Displays the time at which the target rises.
Az = 130°	Displays the azimuth when the target raises.
Tran=04:25	Displays the time at which the target transits meridian.
Alt= 49°S	Displays the altitude at which the target transits meridian.
Set =10:26	Displays the time at which the target sets.



Items	Explanation
Az = 229°	Displays the azimuth when the target sets.

Menu mode

Menu mode is a screen that displays the setup menu of the product.

How to enter

In Menu mode, press ENT. Press and hold the key to enter.

How to use

How to use in menu mode is as follows.

|--|

Кеу	Explanation
▲ , ▼ key	Navigate to the menu you want to select.
ESC key	Go to the top menu.
ENT. key	Select the menu. Press and hold again to enter Edit mode.

Screen Layout

The screen of menu mode and each item are as follows.





Drawing 2-13 Menu mode screen

Table 2-14 Explanation of each item on the screen (menu mode)

ltems	Explanation
÷	Displays the position of the cursor.
Time ∉ Date	Set the current date and time.
Location	Select the observation site.
Speed setup	Sets the drive speed of the mount.
Back Lash	Reduces gear backlash by software.
Auto Res. Auto Res. On	Save the alignment data.
PEC setup	Set up PEC learning.
Alion angle	Check the information calculated through the alignment process.
Tracking mode	Change the tracking speed.
Mount setup	Change to equatorial, alt-aimuth, fork equatorial mode. Set the home offset.
Versions	Check the firmware version, database version, and serial number.

Edit mode

In Edit mode, you can modify the setting value.

How to enter



Edit mode is automatically entered if you need to enter a value. Alternatively, after selecting the menu to change the setting value, press and hold the **ENT**. key to enter.

How to use

How to use in edit mode is as follows.

Table 2-	15 How	to use in	edit mode
----------	--------	-----------	-----------

Key	Explanation
▲ , ▼ , ∢ , ▶ key	Move the cursor.
ESC key	Cancels the input and exits Edit mode.
ENT. Key	Saves the input and exits Edit mode.
Number key	Input a number.
* - key, # + key	Input +,

Screen Layout

The screen of edit mode and each item are as follows.



Drawing 2-14 Edit mode screen

Table 2-16 Explanation of each item on the screen (edit mode)

	ltems	Explanation
		Displays the position of the cursor.
#		Blinks in Edit mode, where information can be modified.



Database

The information contained in this product is as follows.

- ☆ Eight solar system planets, Moon, Sun
- ✤ 9,440 stars information
- ✤ 7,300 NGC catalog information
- ✿ 6,800 IC catalog information
- ☆ 110 Messier catalog information

Deep sky object (D.S)

The deep sky object information is searched by pressing the 3 D.S. key in Main mode.

The screen of Deep sky object and the description of each item are as follows.



Drawing 2-15 Screen of Deep sky object

Table 2-17 Explanation of each item on the screen (Deep sky object)

Items	Explanation
÷	Displays the position of the cursor.
Common Name	Search by alphabetically sorted names.
Messier	Search by Messier number.
NGC	Search by NGC number.
IC	Search by IC number.



Star(STAR)

The star information is searched in Main mode by pressing the 6 STAR key.

The screen of the star and the description of each item are as follows.



Drawing 2-16 Screen of star

ltems	Explanation
÷	Displays the position of the cursor.
Common Name	Search by alphabetically sorted names.
Star Name	Alphabetically search for stars named by Bayer designation.
Guide Star	Alphabetically search for stars with an apparent magnitude of 2 or higher.
BSC Number	Search by BSC number.
SAO Number	Search by SAO number.
HR Number	Search by HR number.
Alion Star	Search for stars with an apparent magnitude of 3 or more in azimuthal order.



Planet(PLNT)

The planet information is searched by pressing the **9 PLNT** key in Main mode.

The screen of the planet and the description of each item are as follows.



Drawing 2-17 Screen of planet

Table 2-19 Explanation of each item on the screen (Planet	c)
---	----

ltems	Explanation
÷	Displays the position of the cursor.
Sun	Search for information about the sun.
Mercury	Search for information about the mercury.
Venus	Search for information about the venus.
Mars	Search for information about the mars.
Jupiter	Search for information about the jupiter.
Saturn	Search for information about the saturn.
Uranus	Search for information about uranus.
Neptune	Search for information about neptune.
Pluto	Search for information about pluto.
Moon	Search for information about moon.



Menu structure

The menu structure of this product is as follows.

Table 2-20) Menu	structure
------------	--------	-----------

1st Level	2nd Level	3rd Level	4th Level	Mode
ENT. key Long press	Time 🛱 Date			Edit
	Location			Edit
	Speed setup	Slew speed		Edit
		Acc		Edit
	Auto Res. / Auto Res. On	Toggle		
	Alian anale			
	Tracking mode			Edit
		Offset Set		
	MOUNT SETUP	Mount Confis.		Edit
	Versions			
1 GOTO key	ESC/ENTER	Mode Reverse		
2 ALGN key	Drift Correct. On / Drift Correct. Off	Toggle		
	Tracking Off / Tracking On	Toggle		
	PEC Disabled / PEC Enabled	Toggle		
3 D.S. key	Common Name	List of objects		Object
	Messier	Enter number		Object
	NGC	Enter number		Object



1st Level	2nd Level	3rd Level	4th Level	Mode
	IC	Enter number		Object
4 FIND key	Distance	List of objects		Object
	Magnitude	List of objects		Object
	EDIT mode			Object
5 USER key	List of objects			
6 STAR key	Common Name	List of objects		Object
	Star Name	List of constellations	List of numbers	Object
	Guide Star	Enter number		Object
	BSC Number	Enter number		Object
	SAO Number	Enter number		Object
	HR Number	Enter number		Object
	Alion Star	List of objects		Object
	Drive	Toggle		
	Communication			
	Back light	Press arrows		
7 MENU	Contrast	Press arrows		
key	Reticle III.	Press arrows		
	Limit	Enter values		Edit
	Voltase 🕸 Temp			
	GPS			
8 MSC key	Parkina	List of positions		Edit
				Object
	User Define	List of objects		Edit


1st Level	2nd Level	3rd Level	4th Level	Mode
				Object
	Satellites	List of objects		
9 PLNT key	List of Planets			Object
0 ILL. Key	Toggle			
0 ILL. key Long press	Homing			



3 Observation preparation

This product is connected to the mount using a cable.

This chapter explains what you need to know or prepare before using the product to observe.



Basic usage

Describes the basic usage of the product you should know when preparing your observations.

Power on

To turn on this product, follow the steps below.

A Release the right ascension and declination clamps to direct the telescope to the initial position.

The initial position of the telescope is:

Northern Hemisphere – West (altitude 0 degrees, azimuth 270 degrees) Southern Hemisphere – East (altitude 0 degrees, azimuth 90 degrees) Alt-azimuth – South (altitude 0 degrees, azimuth 180 degrees)

B Turn on the mount power switch.





Manual control

You can manually drive the right ascension and declination axes of the mount using the arrow keys of this product.

Manual control is required in the following situations.

- ✿ Alignment
- ☆ When you need other manual control

<u>irection</u> You can only control it manually in Main mode and Object mode.

Manual control keys and explanation of each key are as follows.

Кеу	Explanation
▲ , ▼ key	Manually control the declination (altitude) axis of the mount.
∢ , ► key	Manually control the right ascension (azimuth) axis of the mount.
	Select the drive speed of the mount.
	The current driving speed can be checked with the LED at the bottom of the display screen.
* - key, # + key	 First LED: Guide Speed
	 Second LED: Speed 1
	 Third LED: Speed 2
	 Fourth LED: Speed 3 (Maximum speed)

Table 3-1 Manual control keys and explanation of each key

Back side LED(ILL)

This product provides a flashlight function for your convenience.

Press the **0 ILL.** key in Main mode to turn on the high-intensity LED on the back of the product.



Initial setting

Describes the basic setup you should know before observing.

GPS

When the mount is turned on, the built-in high-performance GPS receiver receives signals from up to 12 GPS satellites and automatically receives the current position.

It will take about one minute to receive your current location, and GPS information will not be received indoors. If you do not receive GPS information outdoors, there is a factor that interferes with the GPS signal. Enter the location and time (Date & Time) manually.

To check received GPS information, follow the steps below.

1	In Main mode, press the 7 MENU key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2 3	Use the ▲ and ▼ arrow keys to move to the GPS menu. Press the ENT. key to select the GPS menu.	Reticle ill. View ansel Voltase € Temp * GPS
4	When a GPS signal is received, the time, latitude and longitude are displayed on the screen. If latitude and longitude are not displayed, the satellite signal has not yet been received.	Time= 11:44:40.0 Lons= 127°24'21.3 Lati= 36°24'12.5 Hish= 105m Sat= 4



- 5 Press and hold ENT. Key.
- 6 GPS data is automatically entered into the product's time and location information and F is displayed in the upper right corner of the display window.

Time= Lons=	11:44:40.0 127°24'21.3	A
Lati= Hish=	36°24'12.5 105m Sat=	4

Time setting (Time & Date)

For precise pointing, the exact time must be entered.

Here's how to set the current date and time:





 $\cancel{!}$ direction

If the GPS receiver automatically receives the time information, skip the time setting operation.

Location Setting (Location)

Accurate pointing requires accurate latitude and longitude.

To set Location information:





 $\underline{(1)}$ direction

If your GPS receiver automatically receives your current location, skip setting location.



The location name can be modified by the user.

Here's how to edit the location name:

- 1 In Main mode, press and hold ENT. Key.
- 2 Use the ▲ and ▼ arrow keys to move to the Location menu.
- 3 Press the ENT. key to select the Locat i on menu.
- 4 Use ▲ or ▼ arrows to move to the location you want to select.
- 5 Press and hold ENT. key to enter Edit mode.
- 6 Use the ▲, ▼, ◀, ▶ arrow keys to modify the location name.
- 7 Press ENT. to save the modified location name.

Rainbow RST135 U.190411 Equatorial Mode Auto Resume Off

Time © Date * Location Speed setup Backlash

* My Home 1 Hubo Lab. Seoul Busan

* #9 Home 1 Hubo Lab. Seoul Busan



Set the tracking mode (Tracking Off / Tracking On)

The tracking mode changes automatically according to the pointing target as follows.

- ✿ GOTO to on earth object (Altitude, azimuth): Tracking off
- ☆ GOTO to celestial object (Right ascension, declination): Tracking On



Polar error compensation tracking function (Drift Correct. On / Drift Correct. Off)

Here's how to track a celestial object:

- ✤ Polar error compensation tracking (Drift Correct. On)
- ☆ Normal tracking (Drift Correct. Off)

In the Drift Correct. Off mode, only the motor of the right ascension axis is driven when tracking the target.

In Drift Correct. On mode, the motors of the right ascension axis and the declination axis are driven together when tracking the target. In this mode, the declination axis motor is driven together with the error value calculated in the alignment process to increase the tracking accuracy.



To set the polar error compensation tracking mode:

1 In Main mode, press 2 ALGN Key. Rainbow RST135 U.190411 Equatorial Mode Auto Resume Off 2 Use the \blacktriangle and \triangledown arrow keys to move Drift Correct. On to the Drift Correct. On or Tracking Off Drift Correct. Off menu. PEC DISabled 3 Press ENT. Key to select Drift. Drift Correct. Off Correct. On or Drift Tracking Off Correct. Off. PEC DISabled



Communication (USB/WiFi)

You can select the communication method or check the WiFi information.

Select USB or WiFi

To select USB mode or WiFi mode:

1	In Main mode, press the 7 MENU key.	Rainbow RST185 V.190411 Equatorial Mode Auto Resume Off
2 3	Use the \blacktriangle and \blacktriangledown keys to move to the Communication menu. Press the ENT. key to select the Communication menu.	Drive * Communication Back light Contrast
4 5	Use ▲, ▼ keys to move to the mode you want to select. Press the ENT. key to select the mode.	* USB mode ON WIFI mode WIFI information WIFI reset

Check WiFi information

To check WiFi information:



In Main mode, press the 7 MENU key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
Use the ▲ and ▼ keys to move to the Communication menu. Press the ENT. key to select the Communication menu.	Drive * Communication Back light Contrast
Use ▲, ▼ keys to move to the WIFI information menu. Press the ENT. key to select the menu.	USB mode WIFI mode ON * WIFI information WIFI reset
It shows SSID, Password, IP, port.	SSID :RST135_135001 PW :12345678 IP :192.168.5.1 Port :7100



PROTOCOL

Protocol change for using Sky Safari:

1 In Main mode, press the 7 MENU key. Rainbow RST185 V.190411 Equatorial Mode Auto Resume Off 2 Use the \blacktriangle and \triangledown keys to move to the Drive. Communication menu. * Communication 3 Press the ENT. key to select the Back light Communication menu. Contrast 4 Use \blacktriangle , \checkmark keys to move to the WIFI mode Protocol Rainbowmenu. WIFI information WIFI reset Protocol Rainbow 5 Press the ENT. key to change to the Protocol LX200 mode. WIFI mode WIFI information WIFI reset ÷ Protocol LX200



Alert notification

If an alert notification occurs while using the mount, the corresponding message is displayed in the product's display window.

The types of alert notifications are:

- ✿ Sun alert
- ✿ Motor warning

Sun alert

When there is a possibility of the sun coming into the sight of the telescope, the sun warning alert will be displayed.

Table 3-2 Sun warning alert message



If it is safe, press the ENT. key to continue the operation.



GOTO Limit Notice

A notification message is displayed when the pointing object is out of the set limit.

Table 3-3 GOTO limit notification message

 If the target is lower than the minimum value 	Object under limit Alt: -4.8, Azi=337.3 RA: -80.12°(24sec) DE: -36.64°
 If the target is higher than the maximum value 	Object over limit Alt: 85.8, Azi=134.2 RA: -62.91°(19sec) DE: -16.44°

For details, refer to 'Limit setting' (p.76).



Motor warning

Motor warning is displayed when the motor is over loaded or the motor temperature becomes too high.

Table 3-4 Motor Alert Notification Message

 If the telescope strikes a pier or tripod 	DE motor JAM!!! DE motor over Temp RA motor JAM!!! RA motor over Temp
 When the encoder signal of the motor is abnormal 	DE encoder fail RA encoder fail

When a motor warning notification occurs, the mount will turn off the power so that the motor in that axis no longer operates.

After checking the following items, turn the power of the mount off and on again.

- ☆ Weight of mounted equipment
- ☆ Collision of a telescope with a tripod (pier)
- ✤ Pulling of cable etc.



Homing

Homing is to find the reference position mechanically.

The mount can be precisely homed by using the sensor to locate the reference position.

Homing is useful for remote observatory. This is because even if power is unexpectedly turned off during remote observation, homing process ensures GOTO accuracy.

The homing process is as follows.

1 In Main mode, press and hold the 0 ILL key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2 The declination axis of the mount automatically rotates and finds Home.	Serch DE Lim
3 The right ascension axis of the mount automatically rotates and finds Home.	DE Lim. Found Serch RA Lim
4 The declination and right ascension axes of the mount rotate slightly at the same time.	DE Lim. Found RA Lim. Found Move to offset
5 The current position is automatically reset to the initial position.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off



Date=	2019/04/11	Μ
Time=	05:44:00 PM	
Alt=-	00°00'00"	
Az =2	20°00'00"	

<u> </u>	For your safety, the Home search range is limited to 90 degrees.	
(indirection	 If homing fails, retry. Be sure to park at an altitude of 0 degrees, azimuth 270 degrees before powering off the mount. (In the southern hemisphere, altitude 0 degrees, azimuth 90 degrees) 	





4 дото

This product has a GOTO function that automatically points the target.

This chapter describes the Alignment, FIND function and Parking related to the GOTO function.



GOTO

GOTO is a function that automatically points the mount to the target.

Here's how to do a GOTO:

1	In Main mode, press the key corresponding to the information you want to access. (3 D.S. key, 6 STAR key, 8 MSC key, 9 PLNT key)	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2 3	Press the ENT. key to select the target you want to GOTO. Press the 1 GOTO key to GOTO the selected target.	BSC 7924 Mas:+01.2 Mult St:2 STAR 232 Sep:0075.4" Md:0.0
4	Displays the time required for GOTO and the angle at which the two axes rotate.	ENT or ESC Alt: 41.0, Azi=337.3 RA: -80.12°(24sec)
6	The remaining angle and time are displayed as the mount starts moving.	DE: -36.64° RA=-178.385 -032.941 DE=+108.168 +25.385 RA: -80.12°(16sec) DE: -36.64°
7	When the GOTO is completed, the information of the target is displayed again.	BSC 7924 Mas:+01.2 Mult St:2 STAR 232 Sep:0075.4" Md:0.0 Deneb Cys-Alp

- GOTO is available in Object mode.
- direction
 Alignment is required for precise GOTO. For a detailed explanation of Alignment, see 'Alignment' (p.52).



Alignment

Alignment is to repeat the process of GOTO and sync with star. Through this process, mount learns and finds the error value.

After completing the alignment process, correct the following items.

- ✤ Polar align error altitude
- ✤ Polar align error azimuth
- ☆ Telescope declination error
- ☆ Telescope right ascension error
- ✿ Mechanical error 1
- ☆ Mechanical error 2

	We recommend the following for precise GOTO.
/ direction	 Please Alignment 5 stars.
	 Please use a high magnification eyepiece with built-in reticle. Or use camera (CCD) and screen crossbair.
	of use carriera (CCD) and screen crossitali.

Here's how to do an alignment:

 In Main mode, press 6 S GOTO to star. Please refu- 'Database' (p.21) and 'O for a detailed explanatio GOTO to star. 	TAR key for er to GOTO' (p.49) on of how to Aut.c	nbow RST135 V.190411 atorial Mode > Resume Off
2 After GOTO, use the ▲, Y to center the object in the field of view.	▼, ◀, ▶ keys ne telescope Muit S	24 Mas:+01.2 t:2 STAR 232
If the target is located at press and hold the ENT.	the center, key.	20.4 Ma:0.0 Cyg-Alp





Check alignment data (Align angle)

Here's how to check the information calculated through the alignment process:





Saving alignment data (Auto Res.)

Auto Resume is a function that stores the alignment data and saves the angle that it was pointing to even if the mount is turned off.

To save the alignment data:





Delete Alignment data

To delete the alignment data:

1 In Main mode, press and hold ENT. Rainbow RST135 key. V.190411 Equatorial Mode Auto Resume Off 2 Use the \blacktriangle and \triangledown arrow keys to move Speed setup to Auto Res. On menu. Back Lash 3 Press ENT. Key. Balance Auto Res. On 4 It changes to Auto Res. Speed setup 5 Turn off and on the mount power. Back Lash Balance Auto Res.



Search nearby objects (Find)

Finding nearby objects is a useful feature for identifying objects in the sky that you do not know.

This function is used to find targets near the current telescope pointing.

Here's how to find nearby objects:

1	Press the 4 FIND key in Main mode.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2 3	Use ▲, ▼ keys to move to the menu you want to select. Press the ENT. key to select the menu.	10 object(s) found Sort by * Distance Magnitude
4 5	Use the ▲ and ▼ keys to move to the target you want to find. Press the ENT. key to select the target.	* Achernar Almaak Per-Bet Equ_Chi

To set the search range, brightness range and type, follow the procedure below.





- 3 Use numeric keys, * keys, # + keys to enter values.
- 4 Use the * -key, #+ keys to enable or disable the D.S. Star, Planet, and Msc entries.
- 5 Press the ENT. key to complete the setting.

Mas: #05.0<M<-9.9 Dist:+10.0 Cont: 10 D.S Star Planet Msc (*) (*) (*) ()



Parking

Parking is to move the mount at the pre-saved angle after you have finished using the mount. Parking also stops tracking.

Here's how to parking.

1	In Main mode, press the 8 MSC key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2 3	Use the \blacktriangle and \blacktriangledown keys to move to the Park ing menu. Press the ENT. key to select the Park ing menu.	* Parking User Define Satellites
4 5	The Parking list appears. Use the \blacktriangle and \blacktriangledown keys to select the parking position.	* Parking 1 Parking 2 Parking 8 Parking 4
6 7	Parking position information is displayed on the screen. Press the 1 GOTO key.	Parking 1 Alt= +00°00'00" Az = 270°00'00"
8	Displays the time required for parking and the angle which the two axes	ENT or ESC
9	rotate Press ENT. Key.	HIT: 41.0, HZI=337.3 RA: -80.12°(24sec) DE: -86.64°



10 The remaining angle and time are displayed as the mount starts moving		RA=-178.385 -032.941 DE=+108.168 +25.385 RA: -80.12°(16sec) DE: -36.64°	
11 When the parking is completed, the information of the parking position is displayed again.		Parking 1 Alt= +00°00'00" Az = 270°00'00"	
/i direction	Be sure to park before you t	curn off the mount.	



5 Input data

This section describes how to input, save, delete, and reset the data of the location, parking position, astronomical coordinates, and favorites.



Location

Here's how to enter the location information when you are not using GPS.



Airection For more information on location input, refer to 'Locaction Setting' (p.36).



Parking position

Describes how to input and save parking position and reset stored position.

Enter parking position

Here's how to enter parking position manually:





- 11 Use the ▲ and ▼ keys to enter the parking name.
- 12 Press the ENT key to save the entered value.

#ark	ins	1
Park	ins	2
Park	ine	8
Park	ins	4

Save current position to parking position

To store the current mount point as parking position:




Parking position reset

To reset the parking position, follow the steps below.



User input celestial coordinates (User Define)

Describes how the user enters and saves new astronomical coordinate information and how to reset the stored information.

A dimension	The type of value stored depends on the tracking mode of the mount.
<u>_i</u> alrection	 Tracking Off: Save as altitude, azimuth Tracking On: Save as right ascension, declination

Enter user define

Here's how you can manually enter new celestial coordinates.







Save current position to user define

Here's how to save where your current mount is heading:





- 7 Use the ▲ and ▼ keys to move to the Save menu.
- 8 Press the ENT. key to select the Save menu.

Reset
Save
Edit

Reset user define

To reset user define:

1 In Main mode, press the 8 MSC key. Rainbow RST185 V.190411 Equatorial Mode Auto Resume Off 2 Use the \blacktriangle and \bigtriangledown keys to move to the Parkins User Define menu. User Define 3 Press the ENT. key to select the User-Satellites Define menu. **4** The User Define object list appears. User Def 1 User Def 2 5 Use the \blacktriangle and \blacktriangledown keys to move to the User Def 3 User Define you want to reset. User Def 4 6 Press and hold ENT. key 7 Use the \blacktriangle and \blacktriangledown keys to move to the Reset Reset. menu. Save 8 Press the ENT. key to select the Edit Reset menu.

/!\ direction

Ra = 12h00m00s

The initial values are as follows.



Dec= +00°00'00"

Favorites (User Object)

Describes how to add or delete favorites as a way to quickly and easily find what you are viewing frequently.

Add to Favorites

To add a Favorites:

1	In Main mode, press the 5 User key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2	Press and hold ENT. key	* Bear Paw Galaxy M 10 NGC 1234 IC 1521
3	Use the \blacktriangle and \blacktriangledown keys to move to the Add menu.	Delete * Add
4	Press the ENT. key to select the Add menu.	
5	Press the keys (3 D.S. , 6 STAR , 9 PLNT) for the target you want to bookmark.	Add User 1.
6	This is the screen that appears when the 3 D.S. key is selected.	* Common Name
7	Use the \blacktriangle and \blacktriangledown keys and the ENT. key to select the target you want to add.	NGC IC



8 This is the screen with the selected target added.

÷ Andromeda Galaxy Bear Paw Galaxy M 10 NGC 1234

Delete favorites

To delete a bookmark: 1 In Main mode, press the 5 User key. Rainbow RST185 V.190411 Equatorial Mode Auto Resume Off 2 Use the \blacktriangle and \blacktriangledown keys to move to the Andromeda Galaxy object you want to delete. Bear Paw Galaxy 3 Press and hold ENT. key M 10 NGC 1234 4 Use the \blacktriangle and \triangledown keys to move to the Delete Deletemenu. Add 5 Press the ENT. key to select the Delete menu. 6 The selected object is deleted. Bear Paw Galaxy M 10 NGC 1234 IC 1521



6 Settings

This chapter describes the following various settings.

- ☆ Speed setup
- ☆ Limit setting
- ☆ Check electronic equipment status
- ✿ Backlash compensation
- ☆ Change tracking speed
- ✤ Display window settings
- ✤ Polar scope light control
- ✤ PEC setting



Speed setup

To set the drive speed of the mount, follow the steps below.

1	In Main mode, press and hold ENT. Key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2 3	Use the ▲ and ▼ keys to move to the Speed setup menu. Press the ENT. key to select the Speed setup menu.	Time © Date Location * Speed setup Backlash
4 5	Use the ▲ and ▼ keys to move to the S ew setup menu. Press the ENT. key to select the S ew setup menu.	* Slew speed Acc.
6	Press and hold ENT. key to enter Edit mode.	Guide : 1.0 Speed 1: 020 Speed 2: 100 Speed 3: 1500
7 8	Use the ◀, ▶ keys and number keys to enter the value. Press the ENT. key to save the entered value.	Guide : 1.0 Speed 1: #20 Speed 2: 100 Speed 3: 1500
	 The drive acceleration is a setting by selecting the A Drive acceleration can be 	set in the same way as the drive speed CC. menu. set for each drive speed.



Limit setting(Limit)

Setting the drive limit will automatically stop the tracking of the mount at the set point. If you attempt to GOTO out of the set limit, a warning message will be output. Here's how to set the mount's limit:

1 In Main mode, press the 7 MENU ke	ey. Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
 2 Use the ▲ and ▼ keys to move to the Limit. menu. 3 Press the ENT. key to select the Limit. menu. 	he Back light Contrast Reticle III. * Limit
4 Press and hold ENT. key to enter Ed mode.	dit Upper limit= 90 Des Lower limit= 00 Des Meridian Lm= 00 Des
 5 Use the ◀, ► keys and number key to enter the value. 6 Press the ENT. key to save the entered value. 	VS Upper limit= 90 Des Lower limit= 00 Des Meridian Lm= 15 Des



✓ i direction	 The drive limit setting items are as follows. Upper limit: Altitude upper limit (GOTO, tracking) Lower limit: Altitude lower limit (GOTO, tracking) Meridian Lm: Meridian limit (tracking) If Meridian Lm is 0, tracking stops when the object passes through meridian. If the Meridian Lm is 15, the object will move 15 degrees beyond meridian and stop tracking.
<u> </u>	When setting the limit, be careful that the telescope or other equipment does not hit the tripod (pier).

Check electronic equipment status (Voltage & Temp)

How to check the temperature of electronic board, temperature of motor, input voltage is as follows.





Backlash compensation (Backlash)

Here's how to reduce backlash in software.



Change tracking speed (Tracking mode)

To set the tracking speed to the speed of the star, sun, and moon:





Display window settings (Back light)

How to adjust the brightness of the display window are as follows:





Polar alignment assist

This function tells you the amount and direction you need to turn the mount's altitude find adjustment knob and azimuth find adjustment knob for polar alignment. This is an auxiliary function to use when you do not have an electronic polar telescope or polar alignment software, or when the Polaris is not visible. This function may not be accurate as it is affected by the precision of star alignment and the mechanical play of the fine adjustment knob.

After aligning 3 or more stars, this function is activated. (5 star alignment is recommended.) Among products shipped before April 2020, the amount of rotation of the fine adjustment knob is not correct for products that have not upgraded the polar axis adjustment part. In this case, please rotate about half the amount of rotation indicated on the screen.

1	In Main mode, press and hold ENT. key.	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
2	Use the ▲ and ▼ arrow keys to move to the Alian anale menu.	Balance Auto Res.
3	Alian anale menu.	PEC setup * Alian anale
4	The calculated information is displayed in the Alignment process.	Drift Adjustment +000.521 +001.094 +001.004 +000.166 +000.220 +000.000
5	Press the ENT. Key to enter the screen of the polar alignment assist function.	Turn Knobs Azi.: 1.65(21/32)CW
6	Turn the fine adjustment knob of the mount in the amount and direction indicated on the screen and press the ENT. key to apply. If you want to	Pres ENT or ESC



cancel the t key.	function, press the ESC
1 direction	CW means clockwise and CCW means counterclockwise. "1.65" means 1.65 turns. Numbers in parentheses are decimal values expressed as fractional values. The direction of Azi. is applied to the right azimuth find adjustment knob. Turn the left knob the same amount in the opposite direction.



Change mount type

There are two ways to use this product as an alt-azimuth mount.

The first is to mechanically change the altitude of the mount to 90 degrees and then set it to alt-azimuth mode.

The second is to use the inverse kinematics calculation by setting the virtual alt-azimuth mode in the equatorial state mechanically.

This chapter describes how to set mounts to equatorial or alt-azimuth mounts.

Equatorial/alt-azimuth mode (Mount setup)

The mount can be used by setting alt-azimuth mode after mechanically changing altitude to 90 degrees.

To select equatorial or alt-azimuth mode:

 In Main mode, press and hold ENT. Key. 	Rainbow RST135 V.190411 Equatorial Mode Auto Resume Off
 2 Use the ▲ and ▼ keys to move to the Mount setup menu. 3 Press the ENT. key to select the Mount setup menu. 	PEC setup Alisn angle Tracking mode * Mount setup
 4 Use the ▲ and ▼ keys to move to the Mount Confistmenu. 5 Press the ENT. key to select the Mount Confistmenu. 	Offset Set * Mount Confis.
6 Press and hold ENT. key to enter Edit mode.	Mount Configuration O:Equat, 1:AltAz 2:Fork RaDec/AltAz: O
 7 Use the number keys to enter the setting value. (0: equatorial mode / 1: alt-azimuth mode/ 2: fork equatorial mode). 8 Press the ENT. key to save the entered value. 	Mount Configuration O:Equat, 1:AltAz 2:Fork RaDec/AltAz: #



(indirection	After you change the mount type, you must power off and on the mount.
	In alt-azimuth mode, the mount's initial position is south (altitude 0 degrees, azimuth 180 degrees).



Normal/Virtual alt-azimuth mode (Drive mode)

The mount can be driven in two modes:

- ☆ Normal mode (Motor Mode): Common equatorial mount
- Virtual alt-azimuth (AltAz Mode): Mechanically equatorial but moving like an altazimuth mount

Mounts can be used as alt-azimuth mounts through inverse kinematics calculations by setting virtual alt-azimuth mode in equatorial mode.



To select normal mode or virtual alt-azimuth mode:





Mode	Arrow Key	Description
Motor Mode	◀, ►	Move in right ascension direction.
(Normal mode)	▲, ▼	Move in declination direction.
AltAz Mode	◀, ►	Move horizontally.
(Virtual alt-azimuth mode)	▲, ▼	Move vertically.

In each mode, the \blacktriangle , \blacktriangledown , \blacklozenge , \blacktriangleright keys operate as follows.





In addition to this product, this chapter describes the following:

- ✿ Auto guide
- ☆ Connect with PC
- ✿ Firmware update



Auto guide

The auto guide uses a CCD camera to correct the tracking error of the mount.

The cause of the tracking error is as follows.

- ✤ Polar alignment error
- ☆ Mount-specific periodic error
- ✤ Poor seeing
- ☆ Distortion of optical system etc.

The cameras used in the auto guide differ in the pin arrangement of the auto guide terminals for each manufacturer. Therefore, it must be used after confirmation.



Drawing 8-1 Auto guide rerminal pin arrangement



If the auto guide pin arrangement between the camera and the mount does not match, the auto guide may not work or the mount may malfunction.



Connect with PC

You can connect the mount to your PC for control and status monitoring.

The items to install or check to connect the mount and PC are as follows.

- ✿ Ascom Driver
- ✿ USB system driver
- ☆ Com port

Ascom Driver

Ascom Driver can be downloaded from the Download> Software menu of our homepage (http://www.rainbowastro.com).

USB system driver

The USB system driver is automatically installed. If the USB system driver does not install automatically, please download and install USB to Serial Driver file from the Download Software menu on our homepage.



Com port

After installing the required items, you need to make sure that the communication port (COM) is properly installed. Communication ports can be found in Control Panel> Device Manager> Ports (COM and LPT).

<u></u>	통신 포트(COM1) 등록 정보	? 🔀
파일(E) 동작(<u>A</u>) 보기(⊻) 도움말(<u>H</u>)	일반 포트 설정 드라이버 자세히 리소스	
글 🚇 MANAGER 호 👜 네트워크 어댑터	비트/초(<u>B</u>): [115200	
 □ ↔ 디스크 드라이브 □ · ● □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	데이터 비트(D): 8 🛛 🗸	
⊕~``) 마우스 및 기타 포인팅 장치 ⊕~夏 모니터	패리티(만): 없음 🛛 💙	
 C	정지 비트(S): 1	
₽-> 시스템 장치 ₽-> 컴퓨터	흐름 제어(E): 없음 💽	
 ● >> 키보드 ● 로 (COM 및 LPT) ● 로 (COM 및 LPT) ● 로 (COM1) ● ECP 프린터 포트(LPT1) 	고급(<u>A</u>) 기본값 복원(<u>B</u>)	
 프로세서 프로세너 프로세너 프로세너 	· · · · · · · · · · · · · · · · · · ·	취소

Drawing 8-2 Check communication port (COM) information



Firmware update

Users can update the firmware through our homepage (http://www.rainbowastro.com).

Area constantly providing firmware updates to enhance the program's completeness and add user-friendly features.

To update the firmware:

- A Download the firmware downloader and the latest firmware from our website (http://www.rainbowastro.com).
- **B** Use a USB cable to connect the mount to the PC.
- C Power on the mount while pressing **NEXT** key and **PREV** key.
- D The GPS LED and Tracking LED of the mount blink at the same time and Down Load Mode is displayed on the display window.
- E Run the downloaded HUBOi_Firmware_Downloader.exe.
- F Select COM Port and check Baud Rate. The Baud Rate is 115200.

 $\cancel{PC'}$ direction For details on the communication port (COM), refer to 'Connect with PC' (p.97).

G Click the **Connect** button.



H Make sure the mount is connected to the PC. If the mount is not connected to the PC, check the Com Port and Baud Rate.

Serial Port		Load Hex File	Connect	
Com Port	Baud Rate	Erase-Progr	am-Verify	
COM5	 ▼ 115200 ▼ ▼ Enable 			

I Click the Load Hex File button.

Serial Port		Raud Date		Load Hex File	Disconnect	
COM5	-	115200	T Enable	Erase-Prog	ram-Verity	

J Please select the downloaded firmware file.

열기		x
C→ → ▲ < 로컬 디스	:∃ (D:) ► firmware	vare 검색 🔎
구성 ▼ 새 폴더		8= • 🔳 🔞
Subversion ^	이름 ^ 국	수정한 날짜 유형
문서 행 비디오	RST400_ABS_141016.hex 2	014-10-16 오전 HEX 파일
🔚 사진 🎝 음악		
v∛ 홈 그룹 ⋿		
[♥ 컴퓨터 ▲ 로컬 티스크 (C)		
□ 로컬 디스크 (D:)		
🚽 adtnas(\\143.2 🗸	< [
파일 (이름(N): RST400_ABS_141016.hex - Hex Fil	le (*.hex)



K Make sure the firmware is loaded.

Serial Port					Load Hex File	Disconnect	
Com Port		Baud Rate	_	-	Erase-Prog	gram-Verify	
COMS	Ψ.	115200	×	Enable			_
Street Land	ted.						
evice connect							
vice connect vice Name:	HUBO-I	ASTRO VO01					

L Click the Erase-Program-Verify button to update the firmware.

Serial Port			Load Hex File	Disconnect	
Com Port	Baud Rate		Erase-Prog	ram-Verify	
COM5	▼ 115200 ▼	C Enable			_
					-
and an an an a stand					
evice connected	O-T/ASTRO V001				
evice connected evice Name: HUB le loaded succes	3O-I/ASTRO V001 sfully				
evice connected evice Name: HUB le loaded succes	30-I/ASTRO V001 sfully				



M When the firmware update is finished, power off the mount and turn it on.