INSTRUCTION MANUAL

SynScan Tour

Patent pending NO.: US12/367,447 CN Patent NO.: ZL200930238540.3

CN Patent Application NO.: 200820178045.8 201010105642.X

200810180631.0 200820180451.8



Welcome and thank you for your purchase of the SynScan Tour.

Disclaimer:

- 1) All SynScan Tour graphics are copyrighted by Suzhou Synta.
- 2) All SynScan Tour astronomical images are from the public domain or have been authorized for use.
- 3) Patent pending.

SynScan Tour is capable of many different exciting functions. These include:

Identify Stars and Constellations

Just point SynScan Tour to anywhere in the night sky and the display screen will show a star map of that exact same area! Identify constellations and stars in seconds!

Locate Celestial Objects

SynScan Tour guides you to the current location of any star or celestial object, simply enter the object's name or catalog number. No fumbling for cumbersome and confusing star atlases or planispheres in the dark anymore!

Tour the Sky

As its name implies, SynScan Tour takes you on tours of the best celestial objects currently visible in your night sky. SynScan Tour guides you to the object's location, and provides audio andvideo about it. Go outside anywhere, on any clear night, and instantly learn about the wonders of the universe above you.

Explore the Multimedia Celestial Object Database

The extensive database of exquisite photographs, factual audio commentary, and detailed text information makes the SynScan a virtual "astronomical encyclopedia". Enjoy the multimedia show indoors or outdoors.

Control Your Telescope

On top of it all, SynScan Tour is a hand controller for your telescope. It can be used with many popular equatorial and alt-azimuth mounts. SynScan Tour finds celestial objects in the night sky, then automatically and precisely points your telescope to them for a closer look.

Infrared Sensor Triggered Startup

SynScan Tour has a built-in infrared (IR) sensor. This is used to perform several motion-triggered functions. Play video clips or leave recorded audio messages for people who come by later. It's fun!

Bagua and Feng Shui

There are also special Feng Shui functions designed to work according to traditional Chinese Bagua theory. SynScan Tour uses your birth date and its compass to calculate your fortunes. It will tell you how to have the best outcomes and keep away from trouble!

Other features

SynScan Tour can also be used as a digital compass, an audio /video player, and an audio recorder. You'll find these extra features to be of great convenience.

Packing List:

SynScan Tour 1
Lithium battery 1
USB cable 1
Wrist strap 1

Manual Contents

1. Hardware Description	7
1.1 Part Name	7
1.2 Interfaces	8
2. Setup and Startup	10
2.1 Installing the Battery	10
2.2 Charging the Battery	10
2.3 Startup	11
2.4 Shut-down	11
2.5 Using the Stylus	12
3. Initial Operation	13
3.1 Main Menu	13
3.2 Configuring for Astronomy	15
3.2.1 Set the Date and Time	15
3.2.2 Set the Location	16
3.2.3 Configuring the Device Settings	18
3.2.3.1 Setting the Backlighting	19
3.2.3.2 Setting the Volume	20
3.2.3.3 Setting the Language	20
2.2.2.4 Calibrating the Stylus and Touch Screen	2.1

4. Star Hopper Application	22
4.1 Main Star Hopper Screen	22
4.2 Setting the Hop Mode	24
4.3 Setting the Display Parameters	25
4.4 Identifying Celestial Objects	28
4.5 Locating of Celestial Objects	29
4.6 Accessing Celestial Object Information	34
4.7 Shortcut to the Best Celestial Objects	37
4.8 Controlling a Telescope	38
4.8.1 Connecting SynScan Tour to a Telescope	38
4.8.2 Using the Direction Keys to Move the Telescope	40
4.8.3 Star Aligning the Telescope with SynScan Tour	41
4.8.4 Setting Telescope Parameters	47
4.8.5 Accessing the User Catalog and Slewing to a RA/D)ec
Coordinate	48
4.8.6 Precision Goto Function	49
5 Encyclopedia Applications	52
6 Media Player	54
6.1 Audio Player	54
6.2 Image Browser	56

6.3	Video Player50	5
7 7	Tools	8
7.1	Calculator5	8
7.2	Notebook5	8
7.3	Compass59	9
7.4	Audio Recorder60	0
7.5	Feng Shui6	1
8.	Other Functions64	4
	Other Functions 64 Startup/Wakeup Display 64	
8.1		4
8.1 8.2	Startup/Wakeup Display64	4
8.1 8.2 8.3	Startup/Wakeup Display	4 6 7
8.1 8.2 8.3 8.4	Startup/Wakeup Display	4 6 7 8

8.7 Adding Images and Text Files.....70 8.8 Calendar.....71

1. Hardware Description

1.1 Part Names

Front View



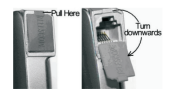
Back View



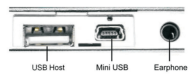
Back View w/ Battery Cover Removed



1.2 Interfaces Left Side View



Bottom View



Serial Port

- --The serial port can be used to connect the SynScan Tour to a telescope (requires a telescope-specific cable)
- --The serial port can also be used to connect an optional GPS receiver to obtain current time and location information.
- --Note: When opening the serial port cover, gently pull at the top of the cover and rotate it 180 degrees downwards. Do not pull the cover forcefully, or it may break off of the SynScan Tour.

Mini USB Port

--The mini USB port is used to charge the internal battery. It can also be used to download and upload files to a PC.

USB Host Port

- --The USB host port is used to connect an optional USB storage device.
- --This is where other optional devices for SynScan Tour connect to.

Earphone jack

The earphone jack connects any earphone with a standard 3.5 mm stereo plug.

2. Setup and Startup

2.1 Installing the Battery

Remove the battery cover by sliding it off with your fingertips, then place the supplied battery into the battery compartment. The battery should be oriented as shown below. The pins on the edge of the battery should align with the pins in the battery compartment, and the battery's label should be facing upwards.



Notes:

- --SynScan Tour will not work properly if the battery voltage becomes too low. If this occurs, recharge the battery as soon as possible.
- --If the SynScan Tour is stored for an extended period of time, remove the battery to avoid battery drainage.

2.2 Charging the Battery

Before using SynScan Tour, the battery should be fully charged. To charge the battery, use the supplied USB cable to connect SynScan Tour to a PC. The cable plugs into SynScan Tour's mini USB port and into a PC's USB port. A green battery icon displays on the screen while SynScan Tour's battery is charging. The icon will disappear when the battery is fully charged.

SynScan Tour can also be charged from a powered telescope mount. This requires an optional cable to connect the SynScan Tour to your mount. Once connected, turn the power to the mount on while SynScan Tour is powered off, and SynScan Tour will begin charging its battery.

In the main menu screen, a battery icon appears in the upper left corner of the screen. This icon indicates how much charge the battery has left. Remember to fully-charge the battery before going outside for an extended astronomical observing session.

2.3 Startup

Press and hold the power button for about 2 seconds, and SynScan Tour will power on and startup. SynScan Tour will display a customized startup screen if it has been configured to do so.

2.4 Shut-down

Press and hold the power button while SynScan Tour is on, and the shut-down window will appear. Now, touch the "Power Off" button shown on the touch screen display, and SynScan Tour will shut down.



2.5 Using the Stylus

For touch screen operation, all you need to do is touch the display screen. A built-in stylus is provided to help give a move precise "touch" for screens with small icons and details. You'll find using the stylus is a great convenience, especially when you are outside on a cold night with gloves on!

The stylus is built into the right side of SynScan Tour; it is located just under the keypad. Once removed, the stylus can be extended by pulling it. Retract the stylus before replacing it into SynScan Tour.

3. Initial Operation

3.1 Main Menu

After SynScan Tour starts-up, the main menu appears on the display.



There are five selections in the main menu; these are shown near the top of the touch screen. These are the "Astronomy", "Media", "Tools", "Calendar", and "Settings" menus. Touch the corresponding icon on the screen to access each menu. You can also use SynScan Tour's up and down keys to scroll through the menus.

Upon selecting from the main menu, sub-menus will be shown below the main menu. Select a sub-menu by pressing the corresponding icon on the touch screen. You can also use the left and right keys to scroll through the sub-menus, then press the OK key to select.

The following table outlines the menus and gives a brief description of each menu's functions.

Main	Sub-Menu	Function
Menu		
Astronomy	Star Hopper	Real-time sky map and telescope controls
ristronomy	Encyclopedia	Astronomy information and trivia
	Audio	Play audio files
Media	Images	Browse images
	Video	Play video files
	Calculator	A simple calculator
	Notebook	Create and edit notes
Tools	Compass	A directional compass
	Audio Recorder	Record and playback audio messages
	Feng Shui	Calculates Bagua and personal fortune
		Displays a calendar with the rise and set
Calendar		times of the Moon and Sun, also displays the
		lunar phase and gives the times of the end of
		dusk and the start of dawn
		Adjust backlighting, volume, language,
	System	stylus calibration with touch screen, and
5.44		display settings
Settings	Date/Time	Input date and time
	Location	Input location
	Files	Manage files in internal flash memory,

3.2 Configuring for Astronomy

Before SynScan Tour can be used for real-time astronomy, it must be configured for the current time and location. This is simple to do. Start by pressing the Settings icon in the main menu.

3.2.1 Set the Date and Time

Press the "Date/Time" icon on the touch screen, and the following will be displayed:



Now, use these steps to set the date and time.

• Set the Time Zone

Touch the down arrow touch screen button in the time zone bar. Then, select your current time zone by using the touch screen or by using the up and down keys. If you use the up and down keys, press the OK key to select a time zone.

Set the Date Format

Touch the date format button and select a preferred date format. Then, touch the "OK" button on the screen.



• Set Date and Time

Use the left and right keys to select a digit to be changed, then change the value of the digit using the up and down keys. You can also select a digit by touching it onscreen, then change the value by touching the up arrow that appears above it on the screen.

Set Daylight saving

The "Daylight saving" box should have a checkmark in it if you are currently on daylight saving time, otherwise it should be unchecked. Select or deselect it by touching the "Daylight saving" box.

- Touch the "Apply" button onscreen to confirm.
- Touch the back arrow at the top left of the touch screen to exit.

3.2.2 Set the Location

From the Setting menu, touch the "Location" icon, and the screen will display the following:



You can input your current location in the following three ways.

• Input data directly

This method can be used if the local geographic coordinates are known. Simply touch each data box, or use the left and right keys to scroll through the data boxes, then use the up and down keys to change the value. When done, touch the "Apply" button onscreen.

• Use the data of the nearest city

Touch the "City List" button onscreen, and the following window will appear:



First select your Region, then your Country, and a list of cities will appear in the City List. Select the city closest to your current location, then touch the "Apply" button onscreen. Touch the back arrow at the top of the screen to exit.

If you want to use the arrow keys of the SynScan Tour to select a nearby city, use the Device key to switch between the Region, Country, and City Lists.

• Use optional GPS receiver

This requires an optional GPS receiver designed for the SynScan Tour.

Plug the GPS receiver into the serial port's modular jack (in the left side of SynScan Tour). Touch the "GPS" button onscreen, and the following window will appear:



Make sure the GPS receiver is facing upwards, and point it to the sky directly above you (i.e. to zenith). Now, touch the "Connect" button onscreen. When the text on the button changes from "Locating..." to "Fixed", press the "Apply" button to acquire and use the data.

3.2.3 Configuring the Device Settings

From the Setting menu, touch the "System" button to configure the device settings. From here you can adjust the backlighting of the LCD screen, change the speaker volume, and calibrate the touch screen. These functions are chosen from the pull-down menu.



3.2.3.1 Setting the Backlighting

Select "Backlight" from the pull-down menu (using the touch screen or using the up/down keys and OK key), and the following window will appear:



Slide the circle left or right on the touch screen to adjust the brightness of the LCD Backlight and the Keyboard Backlight. The LCD backlight can also be adjusted using the left and right keys, and the Keyboard Backlight can be adjusted with the up and down keys.

Press the arrow at the upper left corner of the screen to exit, or select another function from the pull down menu.

3.2.3.2 Setting the Volume

Select "Volume Control" from the pull-down menu to adjust the volume of the internal speaker or earphone output.



Slide the circle left or right, or use the left and right keys to adjust the volume. You can also choose to disable sound, do this by deselecting one or both of the checkboxes.

Touch the arrow at the upper left corner of the screen to exit, or select another function from the pull down menu.

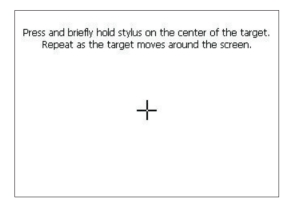
3.2.3.3 Setting the Language

To set the language SynScan Tour uses for its text and audio, select "Language" from the pull-down menu. Choose one of the languages

displayed, then touch the "Restart" button onscreen. Upon restarting, SynScan Tour will use the selected language.

3.2.3.4 Calibrating the Stylus and Touch Screen

To optimize the touch screen's sensitivity, Select "Stylus Calibration" from the pull-down menu. The following window will appear:



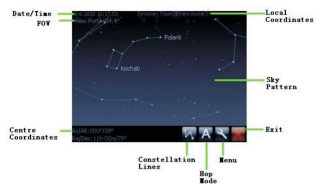
Use the SynScan Tour's stylus to touch the center of crosshairs, then follow the instructions shown on the screen.

Note: The "Startup/Wakeup Display" and "Language" functions in the System pull-down menu will be discussed later in this manual.

4. Star Hopper Application

Select the Astronomy menu icon in the main menu, then touch the "Star Hopper" button onscreen to start this application.

4.1 Main Star Hopper Screen



The above figure is an example of what the display screen looks like when the Star Hopper application is running. This screen displays a "sky map" view of a section of the sky. The sky map shows the names and locations of planets, stars, constellations, and other deep sky objects.

When you are outside on a clear night with SynScan Tour, simply hold it up to the sky, and the sky map on the display screen will match the section of sky located directly behind it. This makes identifying stars incredibly easy, just hold SynScan Tour to the star's approximate position in the sky, and match the stars on the map to the stars in the sky. The brightest star names are shown on the star map. It's easy!

Stars are shown as white dots according to their magnitude. The bigger the star appears onscreen, the brighter the star will appear in the sky. Bright star names are shown in light blue color next to the stars they correspond to.

Constellation lines and names are also shown in color blue. You can toggle these on and off by simply touching the "Constellation Lines" icon at the bottom right of the screen.

Deep sky objects (DSOs) are shown as tiny icons which vary by object type. DSO names are in color blue next to the icons.

FOV (Field of view) is the area of sky covered by the display screen. Increasing the FOV is like "zooming" outward, while decreasing the FOV is like zooming inward. Increase or decrease the FOV with the scroll wheel. The current FOV setting is shown in the upper left corner of the screen ("View Port=").

The celestial coordinates of the center of the star map are shown in the lower left corner of the screen, both RA/Dec and Az/Alt coordinates are given. Your local geographic coordinates (as entered in the Settings>Location menu) are shown at the upper center of the screen.

There are 4 icons at the bottom right of the touch screen.

- -The "Constellation Lines" icon toggles the constellation lines and names on or off.
- -The "Hop Mode" icon changes how SynScan Tour selects the area of sky displayed onscreen. This will be discussed in more detail later in this manual.
- -The "Menu" icon takes you to the Star Hopper Menu. (The Menu key will also do this.) The Star Hopper Menu provides more functions and settings, these will be discussed later.

The "Exit" button will quit the Star Hopper application and take you back to the main menu.

When the FOV is reduced below 9.6 degrees, two additional icons will appear at the bottom of the screen, as shown below. When touched, these icons reverse the display vertically or horizontally. These are used when comparing the sky map with the image seen through a telescope (which is typically inverted or rotated). If you are not using SynScan Tour in conjunction with a telescope, you will not need to use these icons.



4.2 Setting the Hop Mode

The Star Hopper application has three different modes for displaying the sky on the screen; these are "Sensor" mode (icon

A), "Keypad" mode (icon), and "Telescope" mode(icon

). Switch between these star hopping modes by touching the Hop Mode icon onscreen, or by using the Device key. The currently activated mode's icon is shown on the Hop Mode button.

In Sensor mode, SynScan Tour uses its internal sensor to update the sky map displayed. The map will update in real-time to show the area of sky located directly behind the display screen. This is the Hop Mode that will typically be used when you are outside with SynScan Tour at night.

In Keypad mode, the directional keys on the keypad select the area of sky to be displayed. The left and right keys are used to change the view horizontally, while the up and down keys are used to change the view vertically. This is the Hop Mode you will usually use when perusing the sky map while indoors.

Telescope mode is used when SynScan Tour is connected to a telescope mount. In this mode, the sky map display synchronizes to the location in the sky where the telescope is currently pointing.

In any of the Hop Modes, pressing the scroll wheel down places SynScan Tour into its "locked mode". The star map will freeze its current display, and will no longer synchronize with the internal sensor or any connected telescope. You can still use the scroll wheel to zoom in-and-out of the sky map, but the display will remain centered on its locked position. A cursor will be displayed onscreen. Use the direction keys to move the cursor onto a celestial object, and you can access multimedia files associated with the selected object. You can also select a celestial object in locked mode by simply touching it onscreen.

4.3 Setting Display Parameters

You can customize what is shown on the sky map to suit your needs. Press the Menu key, or touch the Setting icon () at the lower right corner of the screen. This accesses the Star Hopper Menu. Now, touch the large "Settings" icon onscreen.



In the following window, select the items you want displayed on the sky map.



Touch the "More" button onscreen, and the following screen appears.



Selecting the "Terrain" check box displays a landscape in the sky map to indicate your local horizon. This gives the sky map a more natural feel, and helps orient you to the sky.

The "Night Mode" check box toggles the sky map display to have a red tint. Select this to best preserve your night vision outside in the dark.

Select the "Set Display Magnitude Limit" check box to change the magnitude parameters of the stars and deep sky objects to be displayed on the sky map. Magnitude is related to an object's apparent brightness; the brighter an object is, the lower its magnitude will be. So, if you lower the display magnitude limit for stars and deep sky objects, only the brighter stars and deep sky objects will be shown on the sky map. This can help when attempting to identify stars from a light-polluted sky, as you will usually only see the brightest ones with your naked eye. For example, if you are viewing near a city, you will probably want to set the star magnitude limit lower since you will only be able to see the brighter stars in the sky. From a country sky, you would set the star magnitude limit higher so the display shows all the stars you can see. You can also set the magnitude limits of the star and deep sky object names to be displayed; this can be used to help keep the star map display uncluttered of faint object names.

In the above example, the sky map will display stars up to magnitude (Mag.) 7.0 and deep sky objects up to magnitude 9.0. Only stars brighter than Mag. 2.5 and deep sky objects brighter than Mag. 6.0 will be labeled with their names.

If the "Set Display Magnitude Limit" check box is not selected, the Star Hopper application will determine the magnitude parameters based on the current FOV of the sky map. As you zoom in, fainter objects will be shown.

After entering the above settings, touch the "Apply" button onscreen to confirm.

4.4 Identifying Celestial Objects

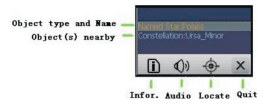
The following figure shows SynScan Tour pointing to Polaris, the North Star.



Identifying celestial objects in the night sky is easy with SynScan Tour. Just set the Hop Mode to Sensor mode, and hold SynScan Tour up to the celestial object in the sky you want to identify. The back of SynScan Tour should be pointing to the celestial object's position in the sky. Hold SynScan Tour still for about 2 seconds, and the sky map will display the area of sky located directly behind the screen.

Press the scroll wheel down, or simply touch the display screen, to lock the sky map in place. The display will now stay locked on the area of sky you initially pointed it to. SynScan Tour will make a sound and display a cursor. Now, by comparing the sky map with the actual sky, you can easily match the stars on the screen with those in the sky.

You can select any object (i.e. planet, star, or deep sky object) with the cursor and direction keys, or by simply touching it onscreen. The Star Hopper application will then show the following:



- Touch the "Info." icon to obtain information about the selected object. Its coordinates, magnitude, and images (if there are any) will be displayed..
- •If the "Audio" icon is not grey, touch it for an audio pesentation about the selected object.
- •If a telescope is connected to SynScan Tour, touch the "Locate" icon to automatically point the telescope to the selected object.
- •Touch the "Quit" icon to close the window.

Press the Cancel key to exit from "locked" mode, and SynScan Tour will once again update the sky map in real-time.

4.5 Locating Celestial Objects

Sometimes you may want to find where a celestial object is, but not know its location in the night sky. SynScan Tour will lead you to it in seconds!

First, set the Hop Mode to Sensor mode. Then press the Menu key, or touch the Setting icon at the lower right corner of the screen, and the Star Hopper Menu appears.



Several commonly used object catalogs are listed in the lower window. These are:

• Star Tour

A collection of the brightest stars currently visible in the sky from your location.

DSO Tour

A collection of the best deep sky objects that appear in your current sky.

Constellation

This contains all the 88 constellations.

Named Star

A list of the stars which have proper names, such as "Arcturus" and "Vega".

Named DSO

A list of the deep sky objects which have proper names, like "The Whirlpool Galaxy" and "The Crab Nebula".

Solar System

This includes all planets, the Sun, the Moon, and Pluto.

Messier

The Messier catalog includes the brightest and most well-known deep sky objects. These were first catalogued by the Frenchman Charles Messier in the late 1700's. These objects can be easily seen with a small telescope, and many of them can even be observed with binoculars.

NGC

The NGC (New General Catalog) contains thousands of beautiful, but fainter, deep sky objects. You'll need a larger telescope (6" aperture or greater) to see most of these in the sky!

• Double Star

This is a list of the most popular and visually-pleasing double stars. These are fun to "split" (i.e. individually resolve the double star components), and many have contrasting colors.

• IC

The IC (Index Catalog) contains many very dim deep sky objects.

• SAO

The SAO star catalog includes essentially all the visible stars in the sky; these stars are all brighter than visual magnitude 9. It is quite an extensive list, and each star is given a unique catalog number. This is how astronomers name the thousands and thousands of fainter stars you can see in the sky.

Select one of the above catalogs, then select the object in the catalog which you want to find in the sky. For example, the below figure shows what the display screen will look like when Mars is selected from the Star Tour catalog.



Now, touch the "Locate" icon, and the Star Hopper application will return SynScan Tour to the sky map to begin guiding you to the location in the sky of the selected celestial object. If the selected object does not appear in your current sky (based upon your time and location), the "Locate" icon will be color grey, and will not be available to select.



The screen then returns to the real-time sky map. It will again display the area of sky located directly behind the SynScan Tour, but now a circular "radar chart" appears in the upper right corner. There is a red line on the radar chart which directs you how to move SynScan Tour in order to point it at the selected object.

☐ If the red line is in the left side of the circle, the SynScan Tour should be rotated to the left.
\Box If the red line is in the right side of the circle, the SynScan Tour should be rotated to the right.
\Box If the red line is in the upper half of the circle, tilt the SynScan Tour upwards.
☐ If the red line in the lower half of the circle, tilt the SynScan Tour downwards.
☐ The length of the red line shrinks as the SynScan tour points closer to the object's position in the sky. When the arrow shrinks
all the way down to the center of the circle, the SynScan Tour is
pointing close to the selected object, and the object should appear somewhere on the sky map. Now, a "locating box" will
appear at the center of the screen. Move SynScan Tour until the object enters the box, and the SynScan tour is pointing at the
object's location in the night sky.

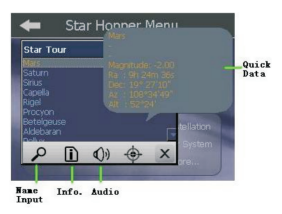
To quit from locating an object, simply touch the screen or press the Cancel key.

The easiest way to use the radar chart is to first hold SynScan Tour so that it is pointing at the horizon. Then, rotate SynScan Tour left or right until the radar chart's red line is vertical. Finally,

Just tilt SynScan Tour upwards until the red line shrinks to the center of the radar chart's circle, and the locating box will appear at the center of the sky map. Move SynScan Tour until the object enters the locating box onscreen, and SynScan Tour is pointing at the object.

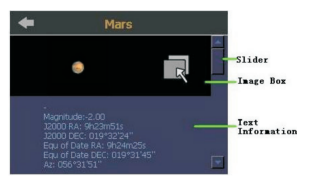
4.6 Accessing Celestial Object Information

Sometimes, you may just want to learn more about a celestial object, but don't necessarily need to know its location in the sky. You can access object information by selecting an object from the Star Hopper Menu, similar to how you would select an object it you were attempting to locate it. First, press the Menu key, then select a catalog in the lower frame. The screen will appear like the one below if the "Star Tour" catalog, then Mars, is selected.



You can use the up and down keys to scroll through the selected list, or use the "Name Input" to enter the object name directly with the virtual keyboard which appears. Remember, only objects which can be seen in your current sky (based upon your time and location) will be shown on the list.

When an object in the list is selected, a "quick data" balloon will appear for several seconds. It gives some basic text information about the object. Touch the "Info." icon onscreen to access more information about the object, and the display will look similar to this:



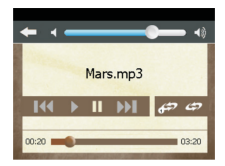
The text information zone of the window provides some basic data for the selected object. Use the onscreen slider to scroll down for more text, if it is available. If SynScan Tour has an image in its memory for the selected object, the image box will be available to select. Touching one of the "thumbnail" images within the image box onscreen will access the image. The display will now look something like this:



Use the scroll wheel to "zoom-into" the image to see more fine details. The four direction keys allow you to move the image within the display screen when you are zoomed-in. The touch screen button with the solid triangle pointing to the right on it (i.e. the "play" button) fills the entire SynScan Tour display screen with the image. Touch the screen to exit the full-screen display of the image. The number of available images for the selected object will be shown in the upper right corner of the screen. Touch the left and right buttons onscreen, or use the left and right keys, to switch among the available images.

Upon selecting an object from one of the catalogs in the Star Hopper Menu, the "Audio" icon will be available if there is an audio presentation for the object in SynScan Tour's memory.

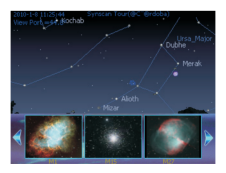
Touch the Audio icon onscreen, and the presentation will begin playing in the following window:



You can adjust the volume with the touch screen slider at the top of the display. Touch the arrow at the upper left corner of the screen to exit the audio presentation.

4.7 Shortcut to the Best Celestial Objects

When the Star Hopper application is displaying the sky map, pressing the Shift key will open up an image window under the map. The screen will look like this:



This window displays images of the most spectacular celestial objects currently visible in your sky. The images are sorted into three groups; these are solar system objects, deep sky objects, and constellations. Press the Shift key to switch among these object groups. Touch the left or right arrow icons in the image window onscreen, or use the left and right keys, to see more objects within a group. Now, select one of the images by touching it onscreen (or pressing the OK key), and the Star Hopper application will enter locating mode and guide you to the selected object's location in the night sky. It's that easy!

Press the Cancel key to close the image window and return to the normal operating mode of the Star Hopper application.

4.8 Controlling a Telescope

One of the best features of SynScan Tour is its ability to control a telescope mount. It essentially replaces your existing telescope hand controller, and provides much more functionality. SynScan Tour works with many of the most popular telescope mounts. Along with these instructions, refer to your telescope's instruction manual as needed.

4.8.1 Connecting SynScan Tour to a TelescopeAn optional cable is required to connect SynScan Tour to a telescope mount. The cable is mount-specific, so make sure to purchase the proper connecting cable for your mount. One end of the cable connects to the serial port in the left edge of the SynScan Tour, and the other end connects to the hand controller port of the telescope mount. Make sure SynScan Tour is on, then turn on the power to the mount. Press the Menu key to open the Star Hopper Menu, then touch the "Telescope" icon onscreen. and the following window will appear:



Select your mount from the list and touch the "Connect" button onscreen.

•If SynScan Tour is connecting to an equatorial mount, a window will pop-up and ask "Is the telescope at polar home position?" Set the telescope mount to the "home position" (i.e. the telescope is pointing at the North or South Celestial Pole and the mount is rotated in right ascension until the end of counterweight shaft is at its lowest position). Then, touch the "Yes" button onscreen to confirm. If you are just reconnecting to the mount (and you have not moved the mount), you can keep the mount in its current position and touch the "No" button here. Now, SynScan Tour will ask if you want to activate sidereal tracking for the mount. Touch the "Yes" button onscreen, and the mount will begin tracking the motion of the sky as the Earth rotates.

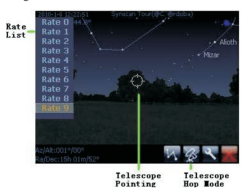
•If SynScan Tour is connecting to an alt-azimuth mount, it will ask you to input the current pointing direction of the telescope. "Azm" is the azimuth coordinate (in degrees) of the telescope's pointing direction; it starts from true North, and increases from North to East. "Elev" is the elevation angle (in degrees) of the telescope's pointing direction; it starts from the horizon and increases from horizon to zenith. Correctly inputting these parameters will allow good telescope pointing and tracking accuracy with no further telescope alignment needed. After inputting the current pointing direction of the telescope, SynScan Tour will ask if you would to like to activate sidereal tracking for the mount. If you have correctly entered the telescope's pointing direction (and your time and location data), touching "Yes" will activate accurate sidereal tracking. Note: If you don't know the azimuth or elevation of the telescope's pointing direction, that's OK. You can align the mount with SynScan Tour by using a star alignment; this will be described later in this manual.

After telescope connection is established, only the connected telescope model will be shown in the Connect tab of the Telescope menu. The text on the button on the screen will now change to "Disconnect". Press this button to disconnect the mount from SynScan Tour.

4.8.2 Using the Direction Keys to Move the Telescope

Once connection to a telescope mount has been established, SynScan Tour can control its movement, just like a standard telescope hand controller does. To do this, simply set the Hop Mode (by pressing

the Device key) to Telescope mode. (Note: Telescope mode will only be available if the SynScan Tour is actually connected to a mount.) Now, the four direction keys of SynScan Tour will move the telescope's position. Pressing the Rate key will display the following screen:



Use the scroll wheel to select the desired speed rate in the Rate List. The higher the rate is, the faster the telescope will move when you press the direction keys. Press the OK key to close the Rate List.

If you have activated sidereal tracking, the mount will automatically resume tracking after you release any of the direction keys.

4.8.3 Star Aligning the Telescope with SynScan Tour

"GOTO" functionality means a telescope mount can automatically point to a selected celestial object. SynScan Tour can immediately provide rough GOTO functionality (and sidereal tracking) upon connection to the mount, provided the following conditions are met:

- The longitude and latitude entered for your location are correct.
- •The time, time zone, and daylight setting are correct for your local time.
- •For equatorial mounts, the mount is polar aligned, and SynScan Tour has been connected when the mount was precisely in its home position.
- For alt-azimuth mounts, the original pointing direction has been accurately inputted, and the base of the mount is level.

However, to obtain the best GOTO and tracking accuracy, you need to do a star alignment with SynScan Tour. This is very easy to do. Just point the telescope at a few stars, and SynScan Tour will collect the data needed to improve the GOTO and tracking accuracy.

After connecting SynScan to you telescope, from the Star Hopper Menu, touch the Telescope icon, then touch the "Alignment" tab onscreen (or use the left and right direction keys to select), and you'll see the following:



First, use the up and down buttons on the right of the touch screen to set the maximum magnitude of stars that will be used for telescope alignment. You will not usually need to adjust this, but you can set it to a lower number for a bright city sky. This will only show the very brightest stars visible from your location.

SynScan Tour provides three alignment methods; choose one by touching the corresponding selection circle.

- •One-Star Alignment is used for equatorial mounts that are accurately polar-alignment and have a minimum of cone error inherent in the mount. This alignment method should not normally be used unless your mount resides in a permanent location (i.e. such as an observatory or permanent pier).
- •Two-Star Alignment is used for most alt-azimuth mounts, and also provides good results for equatorial mounts which don't have much inherent cone error.
- Three-star alignment provides the most precise alignment for equatorial mounts.

Upon selecting an alignment method, touch the "Apply" button onscreen to continue. For example, upon selecting a two-star alignment, the display will look like this:



There are two star lists. Select a first alignment star from the left list by touching it onscreen (or by using the up and down direction keys) to highlight it. Choose a star whose position you know in the sky. Then choose a second star in the right list. The stars shown in the right list depend on the choice of the first star in the left list. Only the stars which are suitable to be used as a second alignment star will be listed. The stars are listed in order of magnitude (brightness) by default. This helps you to choose the brightest stars, which are easiest to identify in the sky, as alignment stars. Alternatively, you can touch the "Sorted by Alphabet" bar onscreen to change the sorting method.

Now, touch the "Apply" button to continue. The telescope will begin to slew to the first alignment star. The telescope will point close to the star provided the following conditions have been met:

- The longitude and latitude entered for your location are correct.
- •The time, time zone, and daylight setting are correct for your local time.
- For equatorial mounts, the mount is polar aligned, and SynScan Tour has been connected when the mount was precisely in its home position.
- For alt-azimuth mounts, the original pointing direction has been accurately inputted, and the base of the mount is level.

The star map of the SynScan will change to "alignment mode", which will help you identify and center the alignment stars. The first alignment star will be shown at the center of the screen surrounded by a yellow frame. The sky map will display the area of sky surrounding the star. A radar chart will appear in the upper right corner, and the screen will look similar to this:



Use the radar chart as discussed earlier (in section 4.1.5., "Locating Celestial Objects"), and move SynScan Tour until the red line shrinks to the center of the circle. SynScan Tour is now pointing near the first alignment star. Compare the sky map onscreen with the actual sky, and identify which star in the sky is the first alignment star.

Now, use the direction keys to move the telescope so the first alignment star is centered in the telescope's field of view (FOV). Use a telescope eyepiece that provides a wide field of view (low magnification) to acquire the star into the field of view, then switch to a higher-magnification eyepiece to precisely center the alignment star. Select an appropriate telescope slewing (moving) speed rate by pressing the Rate key and using the scroll wheel. You'll want to use a higher rate when the telescope is further away from the alignment star, then switch to a lower rate to precisely center the star when you can see it in the telescope's eyepiece. Once the alignment star is centered in the FOV of the telescope's eyepiece, press the OK key to confirm. You have now finished aligning on the first alignment star.

The telescope will then automatically begin slewing the telescope to the second alignment star. It should point near the second alignment star when it stops. Compare the displayed sky map with the actual sky to identify the second alignment star. Now, center the second alignment star in the FOV of the telescope's eyepiece with SynScan Tour's direction keys, just like was done for the first alignment star. Once the second alignment star is centered in the telescope's FOV, press the OK key to confirm. You have now completed a Two Star Alignment, and SynScan Tour is ready for accurate GOTO operation of your telescope.

For best pointing accuracy, try a Three Star Alignment. This is performed just like a Two Star Alignment, but upon centering the second alignment star in the telescope's FOV and pressing the OK key, the telescope will automatically begin slewing the telescope to the third alignment star. Center the third alignment star in the telescope's FOV using SynScan Tour's direction keys, and press the OK key once more. You'll find that utilizing the Three Star Alignment gives the best results when GOTO operations are utilized over a wide area of the sky.

4.8.4 Setting Telescope Parameters

From the sky map, press the Menu key, then touch the Telescope icon onscreen to access the Telescope menu. Select the "Settings" tab to set parameters relating to the telescope mount, as indicated in the following screen:



Touch a parameter onscreen, or use the Device key to choose the parameter, then use the up and down keys (or the up and down buttons onscreen) to change the value of the parameter. Use the "Apply" button to confirm the change.

- --The "Pitch high limit" and "Pitch low limit" set altitude slew limits for the telescope mount. These can be utilized to prevent the telescope from bumping the mount when pointed near zenith (90 degrees altitude) or near the horizon (0 degrees altitude).
- --The "Backlash" settings should be adjusted depending upon the amount of backlash inherent in your mount's motors. The "Guide Rates" are used for autoguiding during astro-imaging applications.
- --The "EQ Tracking Mode" is set here; this is used for equatorial mounts only. Choose auto, RA/Dec, or just RA.
 - oRA/Dec: The mount will track with both motors. This is a good choice for accurate tracking when the mount is not accurately polar aligned.
 - oRA: The mount will track with the RA motor only. This can be chosen if your polar alignment is excellent.
 - oAuto: SynScan Tour automatically chooses RA/Dec or RA for the EQ Tracking Mode based upon the results of the three star alignment. If SynScan Tour calculates that the mount is not accurately polar aligned, it will automatically choose RA/Dec for the tracking mode. Otherwise, it will choose RA only.
- --The "Tracking Rate" can also be changed here, select from sidereal, King, solar, and lunar tracking rates. The sidereal tracking rate is the one that should be used in most circumstances; it is the exact rate that the sky moves relative to the Earth.

4.8.5 Accessing the User Catalog and Slewing to a RA/Dec Coordinate

From the Telescope menu, select the "Custom" tab and the screen will appear as shown below.



●Select the "User Catalog" circle by touching it on screen, then select the target object from the list in the "User Catalog" window. Touch the "Goto Object" button to automatically slew the telescope to the object's position in the sky. To create the User Catalog, refer to section 8.5 of this manual. ●To automatically slew the telescope to any specific RA and Dec coordinate, select the "Input Target" circle onscreen, then directly input the RA and Dec coordinates in the "Input Target" window. Use the up and down keys, or the up and down buttons onscreen, to enter the coordinate in each box, then touch the screen (or press the Device key) to switch among the boxes. When the RA and Dec coordinates have been input, touch the "Goto Object" button to automatically slew the telescope to the input location.

4.8.6 Precision Goto Function

From the Telescope menu, select the "Custom" tab. You can select or deselect the "Activate Precise-Goto Function" check box by touching it onscreen.

SynScan Tour's GOTO pointing accuracy with your telescope might not be perfect in some areas of the sky, even if the telescopemount has been perfectly aligned. This is generally due to mechanical errors inherent in your mount. The Precision Goto function can help improve the pointing accuracy in these areas of sky. This function is especially useful for locating the faintest deep sky objects. Even if you can't see the object in your telescope eyepiece, the Precision Goto Function will assure that you are at least looking in the right place!

When the Precision Goto Function is activated, it changes the way GOTO slewing is performed with SynScan Tour. Instead of slewing directly to a chosen object, SynScan Tour will first point the telescope to a bright star near the object. SynScan Tour will then ask you to center the bright star in the FOV of the telescope (using the direction keys), and then press the OK key to confirm. SynScan will now slew the telescope very precisely to the chosen object's location.



The bright stars which are used in the Precision Goto Function are recorded. Select the "Aligned Stars" circle in the Custom tab to seethese stars in the "Aligned Stars" window, as shown below.

The time of the star alignment is also listed with the star names. SynScan Tour will skip re-alignment on these stars if a newly selected object is near any of them. As time passes, however, these stars will move away from their aligned position in the sky (due to the rotation of the Earth), and the star alignments will no longer be suitable for the Precise-Goto Function. You should highlight the old star alignments and touch the "Delete Object" button to delete them after a period of approximately 1 to 2 hours. Deleting a star will re-enable alignment on it when slewing to an object near its location again.

5 Encyclopedia Applications

The encyclopedia program contains basic astronomical information and other interesting science trivia. The encyclopedia is divided into five main categories: "Solar System", "Constellation", "Astro forecast", "Telescope", and "Science". Touching the "Encyclopedia" icon from the Star menu (which is accessed from the main menu) will display these categories, as shown below.



You can explore the contents of each category by selecting it. **Solar System** Accesses text information and images for the Sun and planets.

Astro forecast Provides information about upcoming meteor showers, solar eclipses, and lunar eclipses.

Telescope Teaches about different types of telescopes, the history of telescopes, and telescope usage.

Science Contains interesting science trivia.

Constellation Choose this for astrological knowledge, this selection also contains several other fun astrological functions. These include:

Astrology Glossary

Introduces ancient Chinese Astrology.

Lunar Mansions

This function determines your astrological "lunar mansion" depending upon your birthday.

All About Horoscopes

Select your astrological birth sign, then choose one of the icons that appear at the bottom of the screen.

- "Personality", "Love Attitude", and "Work Attitude" will give your general horoscope and personality traits.
- "Mythology" provides ancient Greek mythology about the 12 constellations of the zodiac.
- "Start Star Hopper" will activate SynScan Tour's locating function to point to the selected constellation in your current sky.

Personality Analysis

This is a general "personality analysis" utility, it is based upon your birthday.

6 Media Player

Select the Media menu from the main menu to access SynScan Tour's audio player, image browser, and video player.



6.1 Audio Player

Touch the "Audio" button to show the available audio files. Choose among the different audio file category tabs at the top of the screen.



- Select "Others" to access audio files stored on an optional external SD card. MP3, WAV, and WMA file formats can be played.
- Select "Record" to show the audio files previously recorded with

SynScan Tour. (Refer to section 7.4. to learn how to record audio files.)

- Select "SkyInfo" to show all the celestial object presentation audio files in SynScan Tour's memory.
- Select "Search" to find an audio file with a specific file name. Use the virtual keyboard that pops-up to enter the name.

Choose an audio file to play by touching it onscreen. You can also choose an audio file by using the scroll wheel or up and down keys, then press the OK key. SynScan Tour will now play the audio file, and the display will look like this:



The "Repeat" and "Single" buttons determine what happens when the selected audio file is finished playing.

- --If neither the "Single" nor "Repeat" buttons are engaged, the music player will play the next audio file in the chosen list. It will stop playing once all audio files in the list are played.
- --If the "Single" button is engaged, the currently selected audio file will repeat continuously until the button is disengaged.
- --If the "Repeat" button is engaged, the music player will play all audio files in the chosen list continuously until the button is disengaged.

6.2 Image Browser

Touch the "Images" icon onscreen from the Media menu, then touch the "Galaxy Gallery" button to display a thumbnail list of astronomical images in SynScan Tour's memory, as shown below.



Touch the left and right arrows onscreen, or use the scroll wheel or left and right keys, to browse the thumbnail image list. Now, simply touch an image (or press the OK key) to display it. You can also touch the "play" button onscreen to start a slide show of all images. During the slide show, touch the play button to pause playing and view the currently displayed image. When viewing a single picture, use the scroll wheel to zoom into it, and use the direction keys to pan the picture within the display screen.

6.3 Video Player

Touch the "Video" icon onscreen to access the available video files contained on an optional external SD card.



Use the scroll wheel (or direction keys), or use the onscreen up and down arrows, to browse the list of available videos. Touch the file name (or press the OK key) to play it.



7. Tools

Select the Tools menu from the main menu, and the screen will display the following:



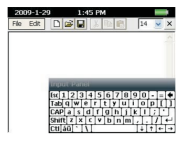
7.1 Calculator

Select the "Calculator" button, to use the calculator tool, and the screen will look like shown below. The calculator functions just as you would expect, simply touch the onscreen buttons to use it.



7.2 Notebook

Touch the "Notebook" button, and the notebook tool will open. The screen will look like this:



You can open, create, edit, and save files. Use the stylus to type using the virtual keyboard onscreen. The numbered box in the upper right corner of the screen changes the font size. You can move (i.e. "drag") the keyboard within the display screen by touching the "Input Panel" bar above the keyboard.

7.3 Compass

Touch the "Compass" button, and the compass tool will appear on the display.



The compass uses SynScan Tour's internal sensors in to detect Earth's magnetic north pole, then finds true north based upon the current geographical location (which was input in the Settings menu with the "Location" icon). To use the compass, simply hold SynScan Tour horizontally with its screen facing upwards. The compass' red needle will point to magnetic north, and the green needle just next to it points to true north.

7.4 Audio Recorder

Touch the "Audio Recorder" button to record audio files with SynScan Tour.



- Touch the "Rec." button, or use the OK key, to start recording.
- •Touch the "Stop" button, or press the OK key again, to stop recording.
- Touch the "Play" button to replay the audio, the "Pause" button pauses the replay.
- •Touch the "Save" button to save the recorded audio file. The virtual keyboard will pop-up to let you to enter a name for the audio file.
- Touch the "New" button to clear the previously recorded audio file and start recording a new audio file.

There are two buttons on the right side of the screen. These buttons allow you to replay the recorded audio automatically upon motion detected startup of SynScan Tour. Use this handy utility to leave voice messages for others. Once recording of your message is complete, touch the "Startup Audio" button at the right side of the screen, then touch the "Standby" button underneath it to place SynScan Tour into standby mode. SynScan Tour will then "wake up" from standby mode whenever someone walks by (motion is detected with the built-in IR sensor), and the recorded audio message will play automatically. It's fun and useful! SynScan Tour will return to standby mode after a few seconds. To exit standby mode, deselect the Standby button.

7.5 Feng Shui

Touch the "Feng Shui" button from the Tool menu, and the Feng Shui application will begin as shown below.



Two fortune telling utilities are available, choose Bagua or Personal Kua.

Bagua utility

Touch the "Eight Diagram" box onscreen to start the Bagua utility. This function will help you determine the Feng Shui of a designated room or space. To use this utility, follow these steps: Step 1. Stand at the center of the room, and the hold SynScan Tour horizontally so that the display screen faces upwards.

Step 2. Rotate your body while holding SynScan Tour until the red needle in the display compass is pointed North in the Eight Diagram chart.

Step 3. Select one of the eight zones in the Eight Diagram chart (by touching it onscreen) to obtain Feng Shui advice about the corresponding direction of the room.

• Personal Kua utility

Touch the "Personal Kua" box to start this utility; this is a function that calculates your fortune based upon your birth date. Input your date of birth, and the utility will calculate your Bagua number (on the left side of the window) and Five Element alignment (on the right side of the window), like shown below.



Touch either of the icons onscreen to obtain more detailed information about your fortune.

Touch the "Info" tab at the upper left of the screen for some general information about Feng Shui.

Touching the "Orientations" tab at the upper right of the screen gives directional Feng Shui information based upon your own personal orientation (derived from the entered birth date), and suggests how to best utilize (or avoid!) each direction. To access the Feng Shui information for each of the eight directions, just touch one of the "lucky" or "worst" boxes within the onscreen compass.



8. Other Functions

8.1 Startup/Wakeup Display

SynScan Tour can be setup to display an image each time it is powered on. The image is selected randomly from the images stored in SynScan Tour's internal memory.

SynScan Tour can also be put into a motion-detecting standby mode; it will "wake up" when something moves in front of its infrared (IR) sensor. The SynScan Tour can also play a specified audio or video clip when it wakes up.

• Setting

From the main menu, touch the Setting menu, then the "System" icon. Choose "Startup/Wakeup Display" from the pull-down selection menu, as shown below.



SynScan Tour will then display this screen:



Select the "Startup Display" check box, and SynScan Tour will display an image whenever it is powered on. The image is randomly chosen from the three categories under the "Startup Display" check box. Select or deselect these check boxes to include the specified image category in the startup image list. The startup image categories include:

■User Saved

These image files should be stored in the "\Nandflash\Pictures" file location in SynScan Tour's memory.

■Celestial Objects

These are the astronomical images in SynScan Tour.

■Natural Science

These are interesting science comics, they're fun and informative!

Select the "Wakeup Display" check box, and SynScan Tour will play a video when it wakes up from standby mode. Select the video file by touching one of the four buttons under the "Wakeup Display" check box.

- ■Touch the "User Saved Video" button onscreen to select a video that you saved in SynScan Tour's memory in the "\Nandflash\ Videos" file location.
- ■Touch the "Introduction" button to play an introduction video about SynScan Tour.
- ■Touch the "Mount Control" button to play an introduction video about using SynScan Tour to control a telescope mount.
- ■Touch the "Display Settings" button to play a video presentation about setting SynScan Tour's sky map display properties.
- Select the "Repeat Play" check box to enable looping play of the video. Upon wake up, the video will repeat playing until the Cancel key is pressed.
- •To use the Wakeup Display function, follow these steps:
- ■Select a video file to be played by selecting the corresponding button under the "Wakeup Display" check box.
- ■Press SynScan Tour's power button, then touch the "Standby" icon onscreen.
- ■Place SynScan Tour in a location where people will walk by.
- ■Now, SynScan Tour will "wake up" and play the selected video when somebody moves in front of its IR sensor.
- ■After the video finishes playing, SynScan Tour will ask whether it should enter standby mode again. After 15 seconds, SynScan Tour will automatically return to standby mode.
- ■Press the Cancel key at any time to stop the video and return to normal operation.

8.2 Managing SynScan Tour's Data Storage

From the Setting menu, touch the "Files" icon onscreen. The following window will appear:



You can just touch a folder icon to open it, then use the touch screen tool bar to manage the files within the folder.

There are four folders within the NandFlash folder.

- ■Record: This is where audio files made with the "Audio Recorder" function are automatically stored.
- ■Music: Store music files you want SynScan Tour to play here. You can play these under the "Others" tab in the Audio Player.
- ■Pictures: Store image files you want to browse with SynScan Tour here.
- ■Videos: Store video files you want SynScan Tour to play here.

8.3 Connecting to a PC

You can also connect SynScan Tour to a PC running Windows to manage the files stored in SynScan Tour's memory. You'll need to download and install Microsoft ActiveSync 4.5 if the PC's operating system is Windows XP or earlier.

Follow these steps to establish connection to a PC:

- ■Power on SynScan Tour.
- ■Connect SynScan Tour to a PC with the supplied USB cable. One end of the cable goes into SynScan Tour's mini USB port, the other end goes into an available PC USB port.
- ■Open "My Computer" on the PC, and then double click the "Mobile Device" icon (for XP), or "Portable Device\Windows CE" icon (for Vista).
- ■Open the "NandFlash" folder to manage the files in SynScan Tour's memory.

8.4 Using Micro SD Cards

SynScan Tour can play audio/video files and browse images stored on an external micro SD card. Follow these steps to install a micro SD card into the SynScan Tour:

- ■Power off SynScan Tour, open the battery cover, and remove the battery.
- ■Insert the micro SD card into the card slot. The card should be oriented so its metal contacts connect with the metal pins in the card slot (you can see the pins through the cutouts in the card slot).
- ■Replace the battery and battery cover.

The files stored in the micro SD card can be managed with SynScan Tour directly or through a PC. Its folder will appear as "Storage Card" alongside the "NandFlash" folder.

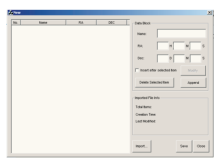
8.5 Using USB Storage Devices

SynScan Tour can also play audio/video files and browse images from an external USB storage device, such as a USB thumb drive. Simply connect the USB storage device to SynScan Tour's USB Host port. The files can be accessed from the Setting menu (in the main menu), from here select the "Files" icon. The USB folder will appear alongside the "NandFlash" folder. Touch a folder or file onscreen to select and open it.

8.6 Editing the User Defined Catalog

With SynScan Tour connected to a PC, you can create and edit your own "user-defined" celestial object list and transfer it to the SynScan Tour. You can then identify, locate, and perform telescope GOTO operations for the objects in your catalog, just like you would for other celestial objects already in SynScan Tour's database. To create and edit the User Defined catalog, follow these steps:

- ■Connect SynScan Tour to a PC and open the "NandFlash" folder in SynScan Tour, as described in part 8.3.
- ■In the file browse window, open menu "Tools\Folder Options". Check the "View all files and folders" in the "View" tab.
- ■Copy file "UserCatalog.exe" in folder "Planetarium" to a folder of your PC and double click it to run. Your PC screen will look like this:



- ■Input an object's name and its coordinates into the text boxes at the upper-right side of the window, and then click the "Append" button to add it to the list.
- ■To edit an object already in the list, double click it to fill its data in the text boxes, and then edit in the text boxes. Click the "Modify" button to update new data into the list.
- ■To delete an item from the list, click on it to highlight it, and then click the "Delete Selected Item" button.
- ■Click the 'Save' button to save the catalog. It is stored in the same folder as the UserCatalog.exe program, and the filename is UserCatalog.dat.
- ■Copy the new UserCatalog.dat to the "\NandFlash\Planetarium" subfolder of SynScan Tour.
- ■Click the "Import..." button to load the previously saved file "UserCatalog.dat" before adding new user object. Otherwise, the older user object data will be lost when user click the "Save" button.

8.7 Adding Images and Text Files

You can add your own astronomical images (or other images) to SynScan Tour's database, and they will be accessed and displayed just like the images already in SynScan Tour's memory. Follow these steps to add your images:

- •Save the image in JPEG format, and name it "NNNNxxxx_y.jpg" where:
 - ■NNNN is the name of the celestial object; Use "M", "N" and "I" to replace NNNN for deep sky objects in the Messier, NGC, or IC catalogs. For objects which appear in both the Messier and NGC catalogs, use the Messier catalog designation.
 - ■xxxx is the catalog index number if the object is in the M,

NGC, or IC catalog.

■y is the image's index number; this is used for multiple images of the same object. The numbering should go from 1 to 7 (max) without missing a number.

Here are some examples of valid file names:

Jupiter_1.jpg M31_1.jpg N2264_1.jpg. N2264_2.jpg

- Prepare a text file to be displayed with the image.
 - ■The name of the text file should be the same as the image file, but use .cfg instead of .jpg.
 - ■The file can contain a maximum of two rows of 48 text characters.
- •Connect SynScan Tour to a PC and copy the image files to the "\NandFlash\Planetarium\Media\jpg" folder, then copy the text files to the "0409" subfolder.

8.8 Calendar

From the main menu, select the Calendar icon (i.e. the icon showing the current lunar phase). A calendar will appear onscreen with the current date highlighted. The rise and set times for the Sun and Moon appear to the right, and the lunar phase of the Moon is shown in the main menu icon. The times of the end of dusk and the beginning of dawn also appear to the right, this information will help you best plan your astronomical viewing sessions.

Selecting a different date on the calendar will update the data for the chosen date.

TECHNICAL SUPPORT

Contact your local Sky-Watcher distributor