

STAR BOOK Features

★ Large Color LCD Screen
The STAR BOOK has a large 4.7" LCD Screen 320x249 pixels)

★ Mount Motion linked to Star Chart

In Scope Mode, when the telescope motion is controlled in real time, manual motor corrections and slewing are scaled to the zoom setting on the star chart. Motion is fast when the chart displays wide fields and becomes progressively finer when zoomed to more narrow fields.

★ Intuitive Button Operation
Simple yet ergonomic layout of the control buttons. As you move through the STAR BOOK menus, the function of each button is graphically indicated on the display. New users quickly adapt to the intuitive STAR BOOK operation.

★ Built in Speaker
Signal tones confirm movements.

★ Multi Languages
The STARBOOK functions in English, German, French, Italian, Spanish, and Japanese.



Power Supply: DC 12 Volts

Electricity Consumption:

.25 watts (Max)

Dimensions: 7.7 in x 5.7 in x 1.1 in
(19.5cm x 14.5cm x 2.8cm)

Weight: .9 oz. (400g)

★ Can be used as Stand Alone
12V DC power can be attached to the STAR BOOK without attaching it to the mount itself. It enables the STAR BOOK to work as a stand alone "night sky" simulator for planning your observing.

★ Connect Directly to PC
Works with most popular planetarium software.

★ Altazimuth Mount Mode
It is possible to move the mount in vertical or horizontal directions, as on an altazimuth mount, with a single key press.

★ LAN Port
This allows for the upgrade of software. The latest firmware updates can be downloaded to your PC and then transferred to the STAR BOOK.

★ Auto Guider Port
Adapts for use with various available Autoguiders

★ Features PEC and Backlash Compensation

STAR BOOK Navigation



Search for objects with the Built in Star Chart

The STAR BOOK stores over 22,000 celestial objects in its memory. This includes 110 Messier objects and 4,980 NGC/IC objects. The STAR BOOK displays objects that are in the sky for the current time and location. To begin, choose an interesting object on the screen. Your telescope will start to slew to your target automatically when you press the Go-To button.



Search by a list of well known objects

The STAR BOOK contains a list of well known deep sky objects in its database, including such objects as the Andromeda Galaxy, Hyades and Pleiades. Quickly search by name to find your observing target. Press the GoTo Button and view.