

teleskopy.pl



SynScan Tour - the latest GoTo driver in the Sky-Watcher range Automatic object search The SynScan Tour driver allows you to instantly locate objects in the sky. All you need to do is enter the name or catalog number of the object and the controller will point the telescope in the direction of the blue body in a few seconds. Starry Sky Guide Thanks to this function, a list of the most interesting objects visible at a given moment and place in the sky is displayed. The beginner observer can quickly and easily learn the most fascinating objects visible at the moment above the horizon Object database SynScan Tour has a built-in database of over 58 thousand objects. The database contains not only the coordinates of objects but also basic information about them. The information is presented in the form of text as well as can be played as audio files. Photographs can be displayed for many objects. Telescope control The controller allows you to control telescopes on parallax and azimuthal mountings. We have a number of different driving modes to choose from. The interface is structured in a friendly and clear way, allowing you to move from object to object instantly. IR sensor The controller has been equipped with an infrared sensor. This sensor allows you to automatically switch off the device if it is not used for a long time. It is possible to enter a text message visible after restarting the driver (for other people operating the device). Connection sockets SynScan Tour is equipped with a serial port, MiniUSB socket and headphone jack. The serial port is used for connection with a telescope and a GPS module. The mini USB socket allows you to connect to a computer, the headphone jack allows you to listen to the sound information contained in the controller. Other functions The SynScan Tour driver has been equipped with a number of additional functions. The most interesting include the function of playing music and video files. It is also possible to record the sound, just like in the recorder. Possibilities at a glance â€¢ built-in sky map of 58,000 objects (Messier bases, NGC, Double Star, SAO) â€¢

search for objects in the sky • allows you to control the telescope (Sky-Watcher, Celestron, Orion) • encyclopedia of astronomical information and curiosities (English) • 170+ photos of the most interesting objects of the sky • 390+ object overviews (audio files) • playback of audio, photo and video files • calculator • notebook • electronic compass • GPS, tilt sensor • dictaphone function • Feng-Shui horoscopes;) • Moon phases calendar • date / time • file manager • USB port, stored on microSD cards • included: USB cable, battery, 6 PIN (RJ12) / 8 PIN (RJ45) cable, 8 PIN / 8 PIN (RJ45) adapter for telescope Technical parameters • dimensions: 75 x 140 x 15 mm • weight: 175 g (without USB cable) • screen: 3.5" TFT LCD (320x240) • English • power supply: built-in battery, charging via USB or from the mounting port • working time on a charged battery: 3 hours