



• very easy to use camera - autoguider to control gait assembly during long-time astrophotography • compatible with Mac OS X, Windows XP, Vista, 7, 8, 10 • software that offers automatic calibration and autoguiding (PHD) • uses a 1.3 MPix CMOS 1/2 "sensor with a small pixel (5.2 x 5.2 μm) for very precise guidance Technical parameters • range of applications: guiding at the photo of Deep Sky • matrix: Micron MT9M001 monochrome 6.66 mm x 5.32 mm 1/2 1.3 cmos CMOS • resolution: 1280 x 1024 (1.310,720 px) • single pixel size: 5.2 x 5.2 μm • Possibility to work as an autoguider: yes, it has a ST-4 port • exposure time range: 0.05 s to 10 s • A / D converter resolution: 8 bit • thermoelectric cooling: no • built-in IR filter: no • backfoc (from thread T): 15 mm • telescope mount: 1.25 "nosepiece • connection with a computer: USB 2.0 • compatibility: Windows 7/8/10, OSX • binning: 1x1, 2x2 • weight: 125 g