

Model SGS

Self-Guiding Spectrograph

a division of Aplegen, Inc.



The Self-Guiding Spectrograph is designed to be used with an ST-7E camera. Although it can also be used with an ST-8E, there is no advantage in bandwidth when using the larger format camera. The spectrometer and ST-7/8 are coupled and mounted as a unit onto the telescope (See Figure 1). The system is quite handy for collecting spectra since both the object of interest and the



spectrometer entrance slit are simultaneously imaged onto the tracking CCD, allowing the object to be viewed and accurately placed onto the slit. The slit is backlit by an LED during the setup so it clearly shows on the tracking CCD. Once the object is maneuvered onto the slit, self guiding will then hold the object on the slit.

Overview of SBIG's Self-Guided Spectrograph Capabilities		
Measure Stellar Spectra: • Determine spectral class • Measure radial velocities	Figures 2, 3, 9, 10	
Measure Emission Nebula: • Determine spectral lines • Measure relative line strengths	Figures 4, 5	
 Measure Galactic Objects: Measure radial velocity (red shift) of brighter galaxies Distinguish quasars from other objects 	Figures 6, 7, 8	

Measure Emission Nebula

The spectra of M57 below was obtained using the low resolution grating and the narrow slit:



Figure 4

Identify Stellar Spectral Class

Spectrum of B Class Star

Spectrum of G Class Star

Spectrum of M Class Star

Figure 2: Sample Stellar Spectra

Measure Stellar Radial Velocities

Stellar Radial Velocity of Selected Stars Measured to +/- 6 km/sec with 8" SCT

Star	km/sec*	
ATAUI	88	If you face the
ATAU2	88	celestial equator,
ATAU3	95	straight south at sunset, you are
AORII	54	looking BEHIND the
AORI2	51	earth in orbit
AORI3	56	(the wind is against your back)!
GLEOI	-15	,
GLEO2	-30	* Uncorrected for earth's orbital velocity
GLEO3	-14	

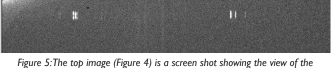


Figure 5: The top image (Figure 4) is a screen shot showing the view of the tracking CCD displaying the slit and the object (M57) simultaneously. The lower image (Figure 5) is a screen shot showing the view of the imaging CCD with emission lines from M57.

Measure Galactic Objects and Distinguish Quasars

The self-guiding feature of the ST-7/8 camera makes taking long exposures relatively painless and helps to keep the object centered on the slit for extended periods of time. This technique is necessary if one attempts to measure the red shifts of galaxies of emission lines of quasars. The samples below of M104 show the red shift of the galaxy relative to the star Mu UMA:

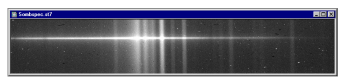


Figure 6: Screen shot of spectrum obtained of M104, The Sombrero Galaxy (The many small white spots are cosmic ray hits)

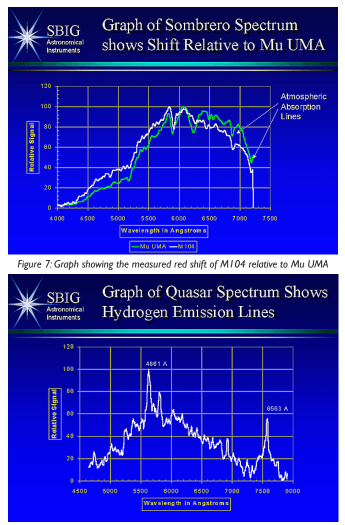
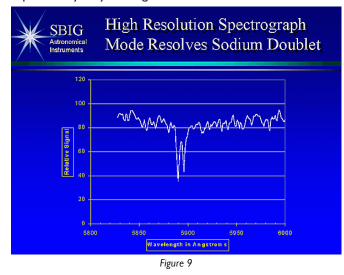


Figure 8: Graph of emission lines in Quasar 3C273 obtained using an 8" SCT

Obtain High Resolution Spectra

Using the high resolution grating and the narrow slit the spectrograph is capable of resolving narrowly separated lines. The sodium doublet lines in Figure 9 below are easily separated although they are only 6 angstroms apart. The magnesium lines in the three stars shown in Figure 10 are separated by only 5.4 angstroms.



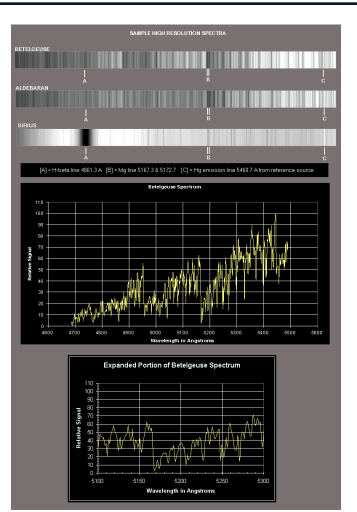


Figure 10: Spectra of Several Bright Stars Captured with a Prototype SBIG Spectrometer on 2/3/98 Parameters: Telescope: 10 inch LX200 F/6.3, Exposure: 120 seconds

Acquisition and Analysis Software Included

The spectrograph is provided with a special version of CCDOPS for data acquisition and SBIG's Spectral Calibration Program for analysis. These programs make the spectrograph immediately useable as an analytical instrument without the need for the user to write or obtain third party software.

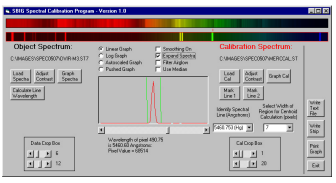


Figure 11: Screen shot of the Spectral Calibration Program supplied with the spectrograph



Optical Specifications

Dispersion:

Two gratings are available, on a carousel for rapid selection

- 150 lines per mm (4.3 Angstroms per pixel)
- 600 lines per mm (1.0 Angstroms per pixel)

Slit Width – Interchangeable slits are included

- 18 microns wide (2 arcseconds at 80 inch focal length)Best for stellar work
- 72 microns wide (8 arcseconds at 80 inch focal length)Best for galaxies

Acceptance cone angle: F/6.3 by F/10

Resolution.		
Narrow slit & 600 lines/mm	2.4 Angstroms	
Narrow slit & 150 lines/mm	10 Angstroms	
Wide slit & 600 lines/mm	10 Angstroms	
Wide slit & 150 lines/mm	38 Angstroms	
Relative Sensitivity to Diffuse Sources:		
Narrow slit & 600 lines/mm	1.0	
Narrow slit & 150 lines/mm	4.0	
Wide slit & 600 lines/mm	4.0	
Wide slit & 150 lines/mm	16.0	

Description

The spectrometer is designed to operate with the ST-7/8. The object that is to be analyzed is viewed on the tracking CCD, simultaneously with the slit. The slit is backlit by an LED during setup to render it clearly visible on the



Figure 12: SBIG Spectrograph shown attached to an ST-7E

tracking CCD. The object is manually maneuvered onto the slit using the telescope controls, and is held there using SELF GUIDING during a long exposure. The spectra is recorded by the imaging CCD, oriented long-ways so the spectra falls across 763 pixels, with a height of about 16 pixels for stellar sources. Two gratings and two slits are available for maximum versatility. The standard grating, 150 rulings per mm, gives a dispersion of 4.3 angstroms per pixel, and allows the user to

capture the entire interesting range from the calcium H and K lines to H-Alpha with a single exposure. Depending on the slit size, the resolution will be 10 or 38 angstroms per pixel. An interchangeable high resolution grating can also be used that gives 1.07 angstrom per pixel dispersion, with a resolution of about 2.4 angstroms when used with the narrow slit. The spectral range is smaller, being only about 75 angstroms. This resolution is adequate to detect the Doppler shift due to the earth's motion around the sun when carefully calibrated, and detect spectroscopic binaries.

Description:	
Dispersion	1.07 or 4.3 Angstroms per pixel
Resolution	Emission line is recorded with 2.4, 10 or 38 Angstroms Full Width at Half Maximum
Spectral coverage per frame	About 750 Angstroms with the high resolution grating, or 3200 with the low resolution grating
Center Wavelength Selection	Calibrated Micrometer Adjustment
Wavelength Range	3800 to 7500 Angstroms
Sensitivity	Signal to noise ratio of 10:1 for a 9th Mag star, 20 minute exposure using a non-ABG ST-7 and a 10 inch (25 cm) aperture in high resolution mode. An ABG ST-7 will reach magnitude 8. The low resolution mode will be 1.5 magnitudes more sensitive.
Entrance Slit	18 micron (2.3 arcseconds wide with 63 inch focal length telescope) or 72 microns.
Dimensions	3 x 4 x 7 inches (7.5 x 10 x 18 cm)
Weight	3 pounds (with ST-7 head attached)
Uses	 Stellar Classification Analysis of Nebular Lines Identification of spectroscopic binaries Measurement of Stellar proper motion to +/- 6 km/sec accuracy Measurement of Emission Nebula Proper Motions Spectra of Laboratory and field sources
Galactic Red Shifts	When used with the new Kodak "E" detectors red shifts of bright galaxies are possible with amateur sized telescopes.

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