



D A T A S H E E T

S P E C T R U M M S E R I E S

SpectruMM:GS128
 Acton Research
 1024 x 124 imaging array
 24 x 24-µm pixels

The SpectruMM:GS128 is a high-performance digital camera system featuring a Hamamatsu spectroscopic-format CCD. The 1024 x 124 imaging array is ideal for general-purpose spectroscopy applications, providing full 24-mm spectral coverage and a relatively small height for faster spectral rates. Thermoelectric cooling to -30°C ensures very low dark current. The GS128 sensor is available in the SpectruMM GS series system.

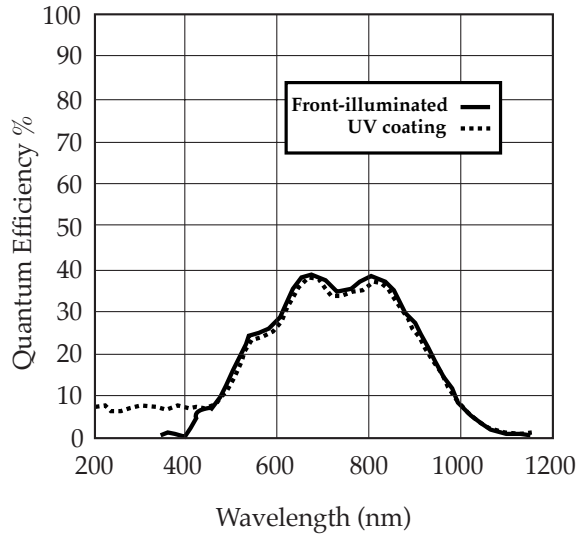
F E A T U R E S	B E N E F I T S
Hamamatsu CCD sensor	Industry-standard performance
1024 x 124 imaging array	Ideal format for general-purpose spectroscopy
24 x 24-µm pixels	Provides excellent resolution and full well capacity
Lumogen UV-enhancement coating	Extends performance down to the vacuum-UV
Front-illuminated CCD	Offers affordable, high-quality performance No etaloning
Low-noise CCD	Ideal for low-light measurements





D A T A S H E E T

M
E
T
S
Y
S
S
M
M
U
R
T
C
E
P
S



S P E C I F I C A T I O N S

CCD image sensor	Hamamatsu; scientific grade; MPP with lumogen UV-enhancement coating
CCD format	1024 x 124 imaging pixels; 24 x 24- μ m pixels; 100% fill factor; 24.58 x 3.07-mm imaging area
Spectrometric well capacity	550,000 e ⁻
System read noise	<2 ADC counts @ 100 kHz; <5 ADC counts @ 1 MHz
Nonuniformity	\pm 10% over entire CCD (excluding blemishes)
Dynamic range	16 bits @ 100 kHz; 12 bits @ 1 MHz
Scan rate	100 kHz or 1 MHz
Spectral rate	50 Hz full-vertical binning @ 100 kHz; 135 Hz full-vertical binning @ 1 MHz
Dark current	<5 e ⁻ /p/s @ -30°C

Note: Specifications are typical and subject to change.

Roper Scientific / Acton Research

Product Literature

Data sheets

Brochures

SpectraPro monochromators

Spectrum Acquisition Systems

Spectroscopy accessories

Guide to system configuration



ROPER SCIENTIFIC™
ACTON RESEARCH

Gratings

CCD Chips

GS 1024 x 128 Front

GS 1024 x 128 Back

GS 1024 x 256 Front

GS 1024 x 256 Back

S 1340 x 100 Front

S 1340 x 100 Back

S 1340 x 100 Red

S 1340 x 100 Back Red

S 1340 x 400 Front

S 1340 x 400 Back

S 1340 x 400 Red

S 1340 x 400 Back Red

S 1024 x 256 Front

S 1024 x 256 Open Elect.

S 1024 x 256 Back