

## Portable hyperspectral camera

400-1700nm hyperspectral camera
Obtain hyperspectral image data and
analyze it anytime and anywhere







#### **Main characteristics**

•Internal sweep hyperspectral camera, wavelength range 400-1700nm
•The spectral resolution (FWHM) can reach 2.5nm

•The spatial resolution is up to 1920\*1920, and the number of spectral channels is up to 1200
•Display and operation through 5-inch touch screen, resolution 1280\*720

### Main function

Working mode High precision imaging measurement mode

PC control mode Line scan mode

Users can flexibly set and adjust the exposure time, merge method, ROI area

**Data format** Data format compatible with multiple formats (including envi)

**Data export** USB Type-C is available

Working hours 100 measurements can be made on a single charge

#### **Parameters**

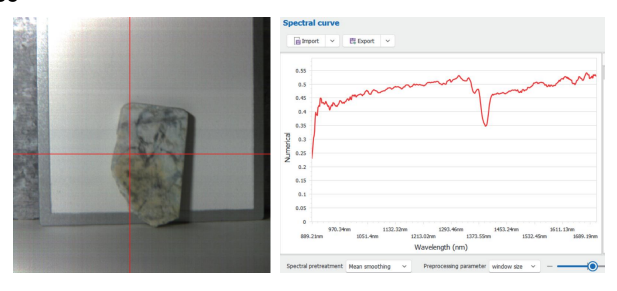
Model number	FS-IQ-VIS	FS-IQ-VISNIR	FS-IQ-SWIR	
Spectroscopic method Tra	ansmission grating spectroscopy	Transmission grating spectroscopy	Transmission grating spectroscopy	
Image resolution	1920 * 1920	1920 * 1920	1280*1280	
Dynamic range	12 bits	12 bits	12 bits	
Imaging speed	5s	5s	5s	
Spectral channel number	500	1200	1024	
Spectral range	400-700nm	400-1000nm	900-1700nm	
Optical harmonic resolution	n 2.5 nm	2.5 nm	6nm	
Slit width	25 um	25 um	25 um	
Transmission efficiency	≥60%	≥60%	≥60%	
Stray light level	≤0.5%	≤0.5%	≤0.5%	
Pixel size	5.86um* 5.86um	5.86um* 5.86um	5um* 5um	
Detector type	CMOS	CMOS	InGaAs	
Standard lens focal length	25 mm	25 mm	25 mm	
Minimum working distance	100mm	100mm	100mm	
Field Angle	25°	25°	17°	
Minimum exposure time	21us	21us	1us	
Maximum exposure time	10s	10s	10s	
Signal-to-noise ratio	600/1	600/1	600/1	
Data interface	USB3.0	USB3.0	USB3.0	
Camera lens interface	С	С	С	
attachment	USB3.0 transmission line	USB3.0 transmission line	USB3.0 transmission line	
Auxiliary imaging function	The auxiliary view camera monitors the shooting area	The auxiliary view camera monitors the shooting area	The auxiliary view camera monitors the shooting area	

#### **Accessories Introduction**

Accessories Description	Quantity	Accessories Description	Quantity
Host	1	Standard lens	1
Power adapter	1	Power plug	1
Data cable	1	Reflectivity Calibration Plate	1
USB flash drive	1	Lens cleaning cloth	3
Certificate of Conformity Warranty Card	1	Packing List	1
Black aluminum alloy packaging box	1	Outer packaging carton	1

### **Application Cases**

# Portable Hyperspectral Camera FS-IQ-SWIR Jade Measurement Case



### Portable Hyperspectral Camera FS-IQ Stone Measurement Case

