





## FULL HYPERSPECTRAL **IMAGING SYSTEM**

**Spectral Camera Data Prosessing Software** 

> Data Storage Scanner

Computer Display

Frame Grabber Keyboard

**Data Acquisition Software Power Supplies** 



4,3" Touch Screen

## **EASY CAMERA-LIKE USABILITY**



Go to the target

Illuminate

Adjust

Shoot

See the results

integration

time & focus





#### TRUE PORTABILITY

The full hyperspectral imaging camera with all the needed components, on a compact and lightweight body. IP class protection and fully autonomous operation with chargeable batteries and replaceable standard memory cards.

#### CONNECTIVITY

Use a built-in GPS to record your measurement location to the recorded data. Connect the Specim IQ with USB connection to your computer to transfer the data, install applications and adjust the camera settings. Or transfer the data to your computer with an SD card.

#### **APPLICATIONS**

Tailor the camera functionalities with applications matching your own analysis requirements. Applications define how the camera is used and how the hyperspectral data is processed, analyzed, saved, and visualised.

### **SPECIM IQ STUDIO**

Create and tailor applications with the Specim IQ Studio software. Read more about the Specim IQ Studio at www.specim.fi/iq



## ENDLESS APPLICATION POSSIBILITIES

Specim IQ opens up plenty of new possibilites for hyperspectral imaging, both in the existing as well as in totally new application fields. Watch application example videos at www.specim.fi/iq













# TECHNICAL SPECIFICATIONS

Spectral Camera	VNIR 400 – 1000 nm (CMOS)
Viewfinder camera	5 Mpix
User interface SW	By Specim
Storage	SD card max 32 GB
Data format	Specim Dataset with ENVI compatible data files
Battery	5200mAh Li-lon (Type 26650)
Operational time	Appx. 100 measurements with one SD card and battery
Display & keyboard	4.3" touch screen + 13 physical buttons
Camera interface	USB Type-C
Size	207 x 91 x 74 mm (depth with lens 125,5 mm)
Weight	1.3 kg
F/number	F/1.7
Wavelength band	400 – 1000 nm
Spectral resolution FWHM	7 nm
Spatial sampling	512 pix
Spectral bands	204 (Options Bin 2x and Bin 3x)
Image resolution	512 x 512 pix
PeakSNR	> 400:1
Object distance	150 - ∞ mm
FOV	31 x 31 deg
FOV at 1 m	0.55 x 0.55 m
Temperature, operational	+0°C - +40°C
Humidity, operational	95% non-condensing

DOWNLOAD FULL DATASHEET AT WWW.SPECIM.FI/IQ



WWW.SPECIM.FI