









Specim IQ is a portable carry on hyperspectral camera that contains features needed for hyperspectral data capturing, data processing, and result visualization.

MAIN FEATURES	MAIN FUNCTIONALITIES

Spectral camera		Automatic Screening mode
Viewfinder camera	Operational modes	Application mode (user definable) Time lapse mode
Scanner & motor		Remote usage
Embedded data processing unit	- User adjustments	Integration time adjustment Focus adjustment (manual)
Operating software for data acquisition and processing		Metadata and tag addition
Replaceable data storage	Data format	Specim Dataset with ENVI compatible data files
Touch screen display and physical buttons	Data export	With SD card, through USB or WiFi connection
Rechargeable battery power supply	Operational time	Appx. 100 measurements with one SD card and battery

# **TECHNICAL HW SPECIFICATIONS**

# **DEVICE OPERATION**

User interface SW

DEVICE HARDWARE	
Viewfinder camera	5 Mpix
Focus camera	1.3 Mpix
Spectral camera	by Specim
Sd-card reader	UHS-1 SD (Max. 32 GB SD memory card)
Processor	NVIDIA Tegra K1
Сри	Kepler Mobile
Memory	2GBytes DDR3L RAM and 8GB Emmc
Gps module	U-BLOX GPS/GNSS MAX-M8Q-0
Operating voltage	3.7 V
Batterv	5200mAh Li-lon battery (Type 26650)

by Specim

#### **USER INTERFACE**

WiFi

Buttons	12+1 physical buttons
Display & keyboard	4.3" touch screen
Buzzer	Indication sounds for the user
Usb connector	USB Type-C

IEEE Std 802.11 b / g / n

### **DIMENSIONS**

Size	207 x 91 x 74 mm (depth with lens 125,5 mm)
Weight	1.3 kg

# **SPECTRAL CAMERA SPECIFICATIONS**

## **OPTICAL**

Wavelength band	400 – 1000 nm
F/number at Sensor	F/1.7
F/number at Slit	F/2.2
Magnification (Sensor / slit)	1/1.3
Keystone	Corrected
Smile	Corrected
Spectral resolution	7 nm
Slit Length	11.70 mm
Slit Height	42 μm

#### **SENSOR**

Sensor type	CMOS
Spatial Sampling	512 pix
Spectral Bands	204 (with Bin 2x: 102, Bin 3x: 68)
Image resolution	512 x 512 pix
Pixel size	17.58 μm x 17.58 μm
Data output	12 bit
QE peak	>45 %
Full-well capacity	>32000 e-
Peak SNR	>400:1

# **OBJECTIVE / FRONT LENS**

Object distance	150 - ∞ mm
Focal length	21 mm
F/number at Slit	F/2.2
Full field of view (FOV)	31 x 31 deg
Full field of view (FOV) at 1 m	0.55 x 0.55 m

# **ENVIRONMENTAL SPECIFICATIONS**

### **DEVICE OPERATION**

IP classification	IP5x
Temperature, operational	+5°C - +40°C
Temperature, storage	-20°C - +50°C
Humidity operational	95% non-condensing

## **STANDARDS**

Shock	STD-810G Method 516.6 Precedure VI
EU directive	Radio Equipment Directive 2014/53/EU.



























