

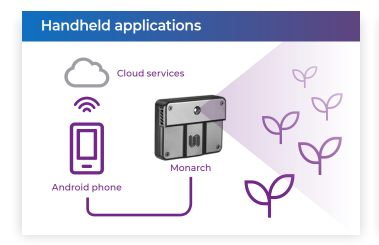
Introducing Monarch - the world's first portable tunable spectral IR camera for personal, industrial, scientific, and commercial use.

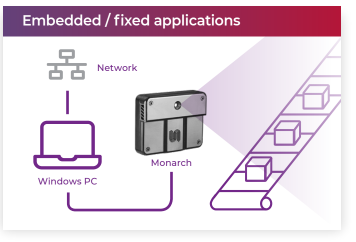
The Monarch™ is the first device that allows you to capture spectral images easily and inexpensively, anywhere and anytime. No more need for expensive, bulky and sensitive equipment, or handheld point spectrometers that require a trained operator and can't capture scene context. Monarch opens a wide array of new applications for any market segment.

NIR solutions provide an additional layer of actionable information by capturing multiple spectral images in near-IR bands for immediate inspection, detection and classification applications. The new Monarch small and light camera captures and immediately outputs multiple single-band spectral-cube high-resolution images within 700nm-950nm spectral range. Its affordability and simplicity remove the barrier to wide adoption in many applications and mass-market platforms.



Monarch is the second generation of the ColorIRTM NIR camera. It consists of the Unispectral tunable Fabry-Pérot filter (μ FPF), integrated with a miniature IR camera module - optics, image sensors and controllers - all integrated on a 60x40x14.5mm, 30gr PCB. Monarch is designed for two types of applications:





Whether in field, on the road or in lab, Monarch is ready for use through a USB-C connection to an Android mobile device. All the camera controls, settings and output display are provided through an android application. It is always available and can provide immediate diagnostics of produce, merchandise, humans, medical processes etc.

Monarch can be embedded in robotics, machine vision platforms, manufacturing lines, QA systems and biometric authentication terminals. It can also connect to real-time analysis, inspection and control systems through a PC interface. The camera controls, settings and output display are provided through a Windows application.

Applications

Agriculture Inspection

- Pre/post harvesting nutrients analysis
- Processing line and sorting
- Hydration stress
- Pest/disease infestation
- Grain grading
- Brix, NPK, firmness, rotten, defects

Automotive

DMS-Driver monitoring system

Industrial Automation

- Production lines classifications
- Robotics, automatic inspection
- Computer vision and sensing

Facial authentication

- Domestic/Commercial access control
- Payment Terminals
- Device unlock

Medical

- Contactless inspection
- Remote healthcare
- Cosmetics and skin analysis

Mobile phone/tablet

- Facial authentication
- Image enhancement

Specifications

F#	4.7
EFL	4.98 mm
H-FOV V-FOV D-FOV	31.5° 25.5° 39.8°
Sensor Resolution	1280 x 1024
Spectral Bands per Second	30 BPS
Preview Mode	60 FPS
Gain	X1 ÷ x10
Exposure Time	1 ÷ 500 ms
olorIR Filter	
FWHM	40 ± 10 nm
	688-938nm T>50%
Spectral Response	000 3301111 1 3070
Spectral Response Spectral Band Range	705-920nm ± 5nm

Operation

Android device

Windows PC

Operation	
Input Voltage	5 Vdc
Power Consumption	preview mode <0.5W max < 0.85W
Operating Temperature	0-70C
Optional add-ons and accessories	Cable mount, Tripod, Mobile Magnet
Interface	USB- C
Working modes	Single frame / Spectral cube
Size	60x40x14.5mm
Weight	30gr
Software	

Complete with camera controls, image display, captured cube display

Provided DLL and API for embedded applications