Product Datasheet

CVUTSeek



General Information

Parameter	Description
Manufacturer	Czech technical university in Prague
Release Date	24. 5. 2024
Product Website	https://github.com/Doktojak/CVUTSeek

Technical Specifications

Dimension	Size [cm]				
Height	36				
Width			20		
Depth			28		
Performance specification		ion	Details		
Processor			Broadcom BCM2711, Quad core Cortex-A72		
Memory			4 GB		
Storage			32 GB		
Connectivity	Details				
Wireless	Capable	of w	rireless connectivity		
Ports	2x USB 2.0, 2x USB 3.0, 1x 1 Gb ethernet, 2x micro-HDMI				
Display	Details				
Туре	Capacitive	Capacitive touchscreen			
Size	4.3 inch				
Resolution	800x480				
IR specification Det		Det	ails		
Type Und		Unc	cooled microbolometer		
Resolution 320		320	x240 pixels		
Pixel pitch 12		12	m		
_	Spectral range 7.8		m - 14 m		
FOV (HFOVxVFOV) 24°		24°	x 18°		
Fixed Focus Distance: 38		38 r	nm		
Measurement area 15			mm x 11 mm		
-			m/pixel		
NETD <10		<10	00 mK		
Image frequency 18		18 I			

Features

• Measurement accuracy: The greater of $\pm 5^{\circ}$ C or 5% between 5°C to 140°C scene temperatures. Typical performance of $\pm 10\%$ between 140°C to 330°C scene temperatures

Supported units: °C, °F, K

· Saved image format .PNG

Saved raw data format .CSV

· Saved video format .AVI

· Number of color palettes: 22

 Additional Features: Reference thermocoule port, Manual emisivity correction, Manual/Automatic temperature scale

Accessories & Packaging

Accessories	Details
Included Accessories	Power adapter (EU), HDMI to micro-HDMI adapter, HDMI-HDMI cable

Support

Service	
	Details
Support Contact	https://github.com/Doktojak/CVUTSeek
Support Email	doktojak@fel.cvut.cz

Notes

The product is in early stages of development and may have some undiscovered bugs. If found please report so that it can be worked on.

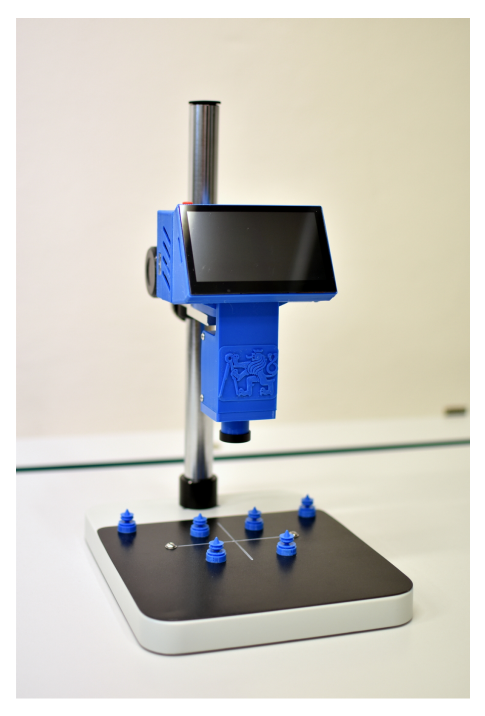


Figure 1: Product photo