# **Product Datasheet**

# **CVUTSeek**



## **General Information**

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

## **Technical Specifications**

Dimension					
Dimension		S	ize [cm]	Weight [Kg]	
Height			36,5		
Width			20	[Insert Weight]	
Depth			25,5	_	
Performance	specificat	ion	Details		
Processor			Broadcom BCM2711, Quad core Cortex-A72		
Memory			4 GB		
Storage			32 GB		
Connectivity	,		32 GB		
Connectivity	Details				
Wireless	Capable of w		ireless connectivity		
Ports	2x USB	2.0, 2	x USB 3.0, 1x 1 Gb eth	ernet, 2x micro-HDMI	
Display					
	Details				
Туре	Capacitive touch		chscreen		
Size	4.3 inch				
Resolution	800x480				
0.20	800x480	Det	ails		
Resolution	800x480		ails cooled microbolomete	r	
Resolution IR specificat	800x480	Unc		r	
Resolution IR specificat Type	800x480	Unc	cooled microbolomete x240 pixels	r	
Resolution IR specificat Type Resolution	800x480 ion	Unc 320 12 µ	cooled microbolomete x240 pixels	r	
Resolution IR specificat Type Resolution Pixel pitch	800x480 ion	Unc 320 12 µ 7.8	cooled microbolomete x240 pixels um	r	
Resolution IR specificat Type Resolution Pixel pitch Spectral range	800x480 ion ge VFOV)	Unc 320 12 µ 7.8	cooled microbolomete x240 pixels um µm - 14 µm x 18°	r	
Resolution IR specificat Type Resolution Pixel pitch Spectral rang FOV (HFOVx	800x480 ion ge VFOV) Distance:	Unc 320 12 µ 7.8 24° 38 r	cooled microbolomete x240 pixels um µm - 14 µm x 18°	r	
Resolution IR specificat Type Resolution Pixel pitch Spectral rang FOV (HFOVx Fixed Focus	800x480 ion ge VFOV) Distance:	Unc 320 12 µ 7.8 24° 38 r 15 r	cooled microbolomete x240 pixels um µm - 14 µm x 18° mm	r	
Resolution IR specificat Type Resolution Pixel pitch Spectral rang FOV (HFOVx Fixed Focus Measuremen	800x480 ion ge VFOV) Distance:	Unc 320 12 µ 7.8 24° 38 r 15 r	cooled microbolomete x240 pixels um µm - 14 µm x 18° mm	r	

#### **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.

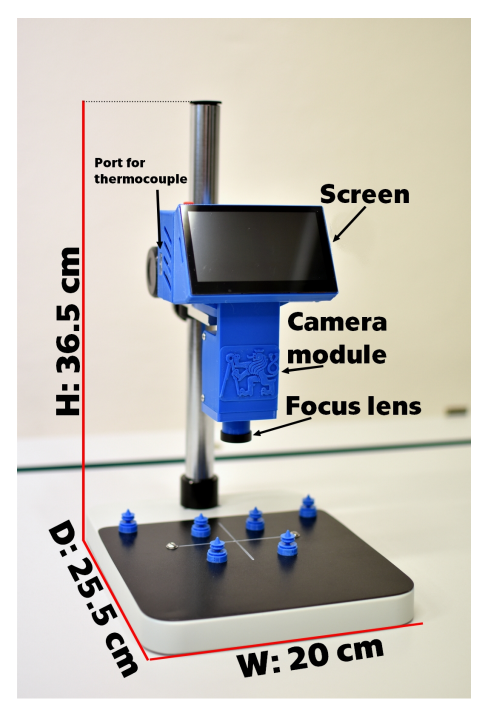


Figure 1: Product photo