

seeed Grove - Wärmebildkamera / ABB 16x4 IR-Array (MLX90621), 25 Grad FOV



Artikel-Nr.: SE-101020893

Hersteller: seeed

Herkunftsland: China

The infrared thermal imaging module has a 16x4 resolution array temperature sensor (MLX90621), which can detect the temperature of the object with an accuracy of $\pm 1^\circ\text{C} \pm 3\% * |\text{To-Ta}|$. Where To is the measured surface temperature of the object, and Ta is the temperature of the sensor itself. The module can use the I2C protocol to obtain low-resolution images from the camera. The field of view (FOV) of this camera is $120^\circ \times 25^\circ$, the temperature measurement range is $-20^\circ\text{C} \text{?} 300^\circ\text{C}$, and the working temperature is that the sensor's Ta value is between $-40^\circ \text{?} 85^\circ$. fdslkjlk fdskl

Weitere Informationen sowie Datenblätter, Anleitungen, Downloads finden Sie unter:

<http://www.seeedstudio.com/Grove-Thermal-Imaging-Camera-MLX90621-BAA-16x4-IR-Array-with-25-FOV-p-4655.html>

Lieferumfang:

- Modul
- Grove Anschlusskabel