Mosaic Core Specification

| | Mosaic Core Specifica | tion | |
|-----------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Core Number: C206SP | Starter Kit Number: S206SP | Mktg Rev. 3 | 11/05/2021 |
| Product Specifications: | Description | | |
| Microbolometer | Uncooled Vanadium Oxide | | |
| Pixel Pitch | 12 Microns | | |
| Spectral Response | 7.8 - 14 Microns | | |
| Sensor Resolution (Array Format) | 200 (h) x 150 (v); 30,000 pixels | | |
| Frame Rate | Slow Frame - <9Hz | | |
| Non-Uniformity Correction (NUC) | Automatic NUC (with shutter) | | |
| Video Output Interfaces | USB | | |
| Power: | | | |
| Power Requirment | 3.3-5.0V, <50mW (Core only), 300mW (Cor | e + Coprocessor Board) | |
| Optical & Mechanical: | | · | |
| Focal Length | 6.6mm EFL | | |
| F-number (Focal Length/aperture) | f/1.26 | | |
| Spatial Resolution (IFOV, center) | 1.82 | | |
| Field of View (FOV) | 21° Horizontal x 15° Vertical | | |
| Detection Range | 543m (based on Johnson Criteria) | | |
| Recognition Range | 136m (based on Johnson Criteria) | | |
| Identification Range | 78m (based on Johnson Criteria) | | |
| • | 91:1 | | |
| Distance to Spot Ratio Core Size/ Core Weight | 23mmx20mmx21mm | Cara Waight, 12 g | |
| _ | 23mmx20mmx21mm | Core Weight: 12 g | |
| Seek Software Development Kit: | luch c. Luc . Mr. L O.A. L. : LCDV | | |
| Supported Platforms | USB: Seek Linux, Windows, & Android SDK | | |
| Output Formates (User selectable) | Linux / Windows SDK | Android SDK | |
| | 16-bit filtered pre AGC | 16-bit filtered pre AGC | |
| | 32-bit ARGB post colorization. | 32-bit ARGB post colorization in the bitm | |
| | 32-bit floating point or 16-bit fixed point | 32-bit floating point or 16-bit fixed point | thermography data. |
| Imaging Specifications: | Calibrated Output in °C, °F, K | | |
| Imaging Range | -40°C to +330°C at ambient operating temprature | | |
| Thermography Accuracy | Center spot temperature greater of ±5°C or 5% between 5°C to 140°C | | |
| | Center spot temperature greater of ±10°C or 10% (typical) above 140°C | | |
| | All measured at 25°C ambient operating temperature and nominal measurement distance of 12 inches. | | |
| | Temperature reported is Center Spot temperature, which is an average of the center 36 pixels. | | |
| Sensor Sensitivity | 65 mK (typical), <100 mK (max) @ 25°C | | |
| Emmissivity | Factory default emissivity is set to 0.97. Emissivity is adjustable using the SDK. | | |
| Environmental Conditions: | | | |
| Operating Temperature Range | -10°C to +60°C (-14°F to 140°F) | | |
| Storage Temperature Range | -40°C to +80°C (-40°F to 176°F) | | |
| Solar Protection | Yes | | |
| Humidity | 10%~95%RH, non-condensing | | |
| Regulatory | ROHS, WEEE, REACH | | |
| Accessories: | Yes CUSHION THERMAL BRACKET CAMERA | SENSOR FLEX INTERFACE USB FLEX BOARD BOARD | |
| Cushion | - - | BOARD | |
| Bracket | Yes | | |
| Sensor Flex | Yes | Control of the Contro | |
| Coprocessor Board | Yes THERMAL CORE | COPROCESSOR BOARD AND INTERFACE KIT Broatisted by Seele or necessive design, files for | |
| USB Flex | Yes | Provided by Seek or receive design files for integration into other electronics | |
| Customer Responsibilities: | lines | | |
| IP Rating Shock/Vibe | IP67 | tion into final near death as 1 | |
| ISDOCK/VIDE | Customer responsibility with proper integra | tion into final product nousing | |



