Mosaic Core Specification

	Mosaic Core Specifica	ition	
Core Number: C204SP	Starter Kit Number: S204SP	Mktg Rev. 3 11/0	5/2021
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 (Core + Coprocessor Board)			
Optical & Mechanical:			
Focal Length	4.0mm EFL		
F-number (Focal Length/aperture)	f/1.00		
Spatial Resolution (IFOV, center)	3.00		
Field of View (FOV)	35° Horizontal x 26° Vertical		
Detection Range	333m (based on Johnson Criteria)		
Recognition Range	83m (based on Johnson Criteria)		
Identification Range	48m (based on Johnson Criteria)		
Distance to Spot Ratio	56:1		
Core Size / Core Weight	20mm x 20mm x 21mm	Core Weight: 12 g	
	ZOMINI X ZOMINI X ZIMINI	Core Weight: 12 g	
Seek Software Development Kit:			
Supported Platforms	USB: Seek Linux, Windows, & Android SDK	A L Henry	
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 bitmap image	
	32-bit floating point or 16-bit fixed point	32-bit floating point or 16-bit fixed point thermog	raphy 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. Emi	ssivity 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: Cushion	Yes CUSHION THERMAL BRACKET	SENSOR FLEX INTERPACE USB FLEX	
Bracket	Yes	BOARD	
Sensor Flex			
	Yes		
Coprocessor Board	Yes THERMAL CORE	COPROCESSOR BOARD AND INTERFACE KIT Provided by Seek or receive design files for	
USB Flex	Yes	rroviced by Seek Or receive design fals for Integration into other electronics	
Customer Responsibilities:			
IP Rating Shock/Vibe	IP67 Customer responsibility with proper integration into final product housing		
SHOCK VIDE	customer responsibility with proper integra	tion into iniai product nousing	



