Mosaic Core Specification

	Mosaic Core Specificatio	n	
Core Number: C312NPX	Starter Kit Number: S312NPX	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)	320 (h) x 240 (v); 76,800 pixels		
Frame Rate	Fast Frame - up to <32Hz		
Non-Uniformity Correction (NUC)	Automatic NUC (with shutter)		
Video Output Interfaces	USB		
Power:	000		
Power Requirment	3.3-5.0V, <50mW (Core only), 300mW (Core +	Conrocessor Board)	
Optical & Mechanical:	sis siet, isomit (core emy), seemit (core	2007.000330. 200.07	
Focal Length	2.2mm EFL		
F-number (Focal Length/aperture)	f/1.05		
Spatial Resolution (IFOV, center)	5.23		
Field of View (FOV)	105° Horizontal x 75° Vertical		
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Detection Range	186m (based on Johnson Criteria)		
Recognition Range	46m (based on Johnson Criteria)		
Identification Range	27m (based on Johnson Criteria)		
Distance to Spot Ratio	31:1		
Core Size/ Core Weight	10mm x 20mm x 21mm	Core Weight: 8 g	
Seek Software Development Kit:			
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 bitmap image.
	32-bit floating point or 16-bit fixed point	32-bit floating point or 16-bit fix	ked point thermography
Imaging Specifications:	Calibrated Output in °C, °F, K		
Imaging Range	-40°C to +330°C at ambient operating tempratu	ire	
Thermography Accuracy	Thermal Image only. No temperature specificat	ion	
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:			
Cushion	Yes CUSHION THERMAL BRACKET SEN	SOR FLEX INTERPACE USS FLEX BOARD	
Bracket	Yes		
Sensor Flex	Yes 🛍 🝘 🗓 🛌		
Coprocessor Board	Yes		
USB Flex	THERMAL CORE COPRC	CESSOR BOARD AND INTERFACE KIT ded by Seek or receive design files for	
Customer Responsibilities:	103	integration into other electronics	
IP Rating	N/A		
Shock/Vibe	Customer responsibility with proper integration	n into final product housing	
SHOOKY VIDE	eastomer responsibility with proper integration	i into iniai product nousing	



