

CMOS CAMERA MODULES



your BEST camera module partner

KLT-C8K-S5K3L2-D6B

Samsung S5K3L2 MIPI Interface Mise au point automatique 13MP Module de caméra



Module de caméra No.	KLT-C8K-S5K3L2-D6B
Capteur d'image	S5K3L2
EFL	3.85 mm
F.NO	2.2
Pixel	4208 x 3120
Angle de vue	76.8°
Type d'objectif	1/3.06 pouce
Dimensions de l'objectif	8.5 x 8.5 x 5.6 mm
Taille du module	17.1 x 10.6 mm
Type de module	Mise au point automatique
Interface	MIPI



www.KaiLapTech.com sales@KaiLapTech.com Tel: (852) 6908 1256 Fax: (852) 3017 6778

Samsung 13 MP 1/3.06" CMOS Image Sensor S5K3L2



High-performance, low-power CMOS Image Sensor for superior images in low-light environments

Designed for premium mobile applications, the Samsung S5K3L2 CMOS Image Sensor uses 65nm low-power process technology to reduce device power consumption.



Highlights

- Take vivid pictures in low-light settings. Samsung's advanced 1.12um backside illumination (BSI) helps produce excellent images with less noise and better color reproduction.
- Operate the embedded camera using less battery power. The optimized design scheme and advanced 65nm process consume less power.
- Choose from multiple camera functions to capture the moment.
 Zero shutter lag and slow motion features help produce more accurate pictures.

Take high-resolution photos without draining the smartphone battery

Smartphone buyers consider many different features when purchasing a phone. For some consumers, the quality of the pictures taken by the embedded camera is a major selling point. Smartphone manufacturers can meet this customer expectation with the Samsung 13 MP 1/3.06" CMOS Image Sensor, S5K3L2.

The S5K3L2 is designed for premium smartphones and tablets. It provides manufacturers with 13 MP high-resolution image sensors that use low-power process technology.

Record memories clearly even in low-light conditions

Special moments can be captured with the high pixel performance of the S5K3L2, even in low light. Highly sensitive BSI sensors can achieve SNR of 27 dB at 20 lux and offer best-inclass image quality even in low-light conditions. S5K3L2 also enhances the quality of high-speed video recordings on the mobile devices in low and high light.

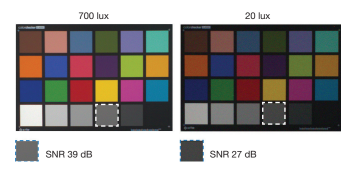


Figure 1. 700 lux versus 20 lux SNRs

FLYER 1

S5K3L2 helps accurately capture images in low light and daylight.

Provide low power for premium mobile applications

The S5K3L2 utilizes advanced 1.12um BSI and 65nm process to achieve excellent pixel performance and low power consumption. The smaller and optimized circuit design of the image sensor can help reduce power consumption and help meet customers' expectations for low power consumption.

Capture the action as it happens

The S5K3L2 helps take accurate images in most situations. Zero shutter lag aids in capturing the perfect picture with a high-frame rate sensor that is high-speed enabled. The high-frame rate can also support slow-motion video recordings.

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2011 consolidated sales of US\$143.1 billion. Employing approximately 206,000 people in 197 offices across 72 countries, the company operates two separate organizations to coordinate its nine independent business units: Digital Media & Communications, comprising Visual Display, Mobile Communications, Telecommunication Systems, Digital Appliances, IT Solutions, and Digital Imaging; and Device Solutions, consisting of Memory, System LSI and LED. Recognized for its industry-leading performance across a range of economic, environmental and social criteria, Samsung Electronics was named the world's most sustainable technology company in the 2011 Dow Jones Sustainability Index. For more information, please visit www.samsung.com.

For more information

For more information about the Samsung 13 MP 1/3.06" CMOS Image Sensor, S5K3L2, visit www.samsung.com/global/business/semiconductor.



Copyright © 2012 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu Suwon-si, Gyeonggi-do 443-772, Korea www.samsung.com