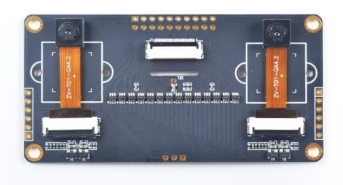


Sipeed DualCamera Datasheet v1.0



Key Features:

- Camera: Dual GC0328 (300 thousand pixels)
- Binocular Distance: 60mm (Human eyes distance)
- Development Environment: Dual Camera API in MaixPy
- Low Latency Circuit Switching: 2.7Ω Low Voltage SPDT Analog
- Size: 88.2*43.8mm
- Connecting method: Three 24P FPC connector

Sipeed Technology www.sipeed.com



UPDATE	
V1.0	2019/7/10 Published original document

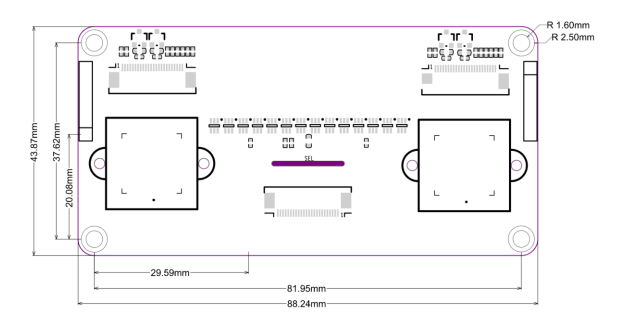
	SPECIFICATION
CMOS : GC0328	Pixel: 640V x 480h
	Sensor size: 1 / 6.5-inch
	Output format: ycbcr4:2:2, rgb565, raw Bayer
Function	Switch Camera controller is connected to DVP_PWDN
SPDT Analog Switch(BL1551)	Max Bandwidth: 300Mhz
	High Off-isolation: 84dB at 1Mhz 51dB at 10Mhz
	On-Resistance : 2.7Ω at $5.0V$
	Latency: t _{on} 12.0ns; t _{off} 5.0ns
	TTL/CMOS compatible
	Break-Before-Make Switching
	Rail-to-Rail Signal Range

HARDWARE FEATURES		
Supply voltage of external power supply	3.3V ±0.2V or 1.8V ±0.2V	
Supply current of external power supply	>100mA	
Temperature rise	<30K	
Range of working temperature	0℃ ~ 50℃	

Sipeed Technology 1



SIZE	
Length	88.2mm
Width	43.8mm



Sipeed Technology 2



RESOURCES		
Official Website	www.sipeed.com	
Github	https://github.com/Lichee-Pi	
BBS	http://bbs.sipeed.com	
Wiki	maixpy.sipeed.com	
Sipeed Model Store	https://maixhub.com/	
SDK Reference	dl.sipeed.com/MAIX/SDK	
HDK Reference	dl.sipeed.com/MAIX/HDK	
E-mail (Technical Support)	support@sipeed.com	
Telegram Link	https://t.me/sipeed	
QQ Group	878189804	



Disclaimer and copyright notice

The information in this document, including the URL address for reference, is subject to change without notice.

The documentation is provided by Sipeed without warranty of any kind, including any warranties of merchantability, and any proposal, specification or sample referred to elsewhere. This document is not intended to be a liability, including the use of information in this document to infringe any patent rights.

Copyrights © 2019 Sipeed Limited. All rights reserved.

Sipeed Technology 3