Allwinner A64 Camera Support List

General Description:

- 1. The purpose of this document is the guide of camera seclection for customer using our solution.
- 2. There are some camera modules that not mentioned here. Since that is an universal device. So you can test it by yourself
- 3. Since camera is high speed device. Please directly copy our PCB camera Part Template and follow our PCB Layout Guide.

Abbr.	Definition
Х	Do Not Support
N/T	Not Tested and Uncertain
D/S	Datasheet Support
S/T	Sample Tested
√	Sample Tested and Mass Production

芯片厂	分辨率	型号	I2C	接口	格式	AVDD	IOVDD	DVDD	AFVCC	AF/FF	VCM Driver	Status
	0.3M	gc0308	0x42	Parallel	YUV	2.8	2.8	1.8		FF		D/S
	0.3M	gc0329	0x62	Parallel	YUV	2.8	2.8	1.8		FF		D/S
	0.3M	gc0328	0x42	Parallel	YUV	2.8	2.8	1.8		FF		D/S
	0.3M	gc0307	0x42	Parallel	YUV	2.8	2.8	1.8		FF		D/S
Galaxy Core	0.3M	gc0311	0x66	Parallel	YUV	2.8	2.8	1.8		FF		D/S
	0.3M	gc0312	0x42	Parallel	YUV	2.8	2.8	1.8		FF		D/S
	2M	gc2015	0x78	Parallel	YUV	2.8	2.8	1.8		FF		D/S
	2M	gc2145	0x78	Parallel	YUV	2.8	1.8	1.8		FF		D/S



		2M	gc2155	0x78	Parallel	YUV	2.8	2.8	1.8		FF	D/S
		2M	gc2035	0x78	Parallel	YUV	2.8	2.8	1.8		FF	D/S
		2M	gt2005	0x78	Parallel	YUV	2.8	2.8	1.8		FF	D/S
		5M	gs5604	0x78	Parallel	YUV	2.8	2.8	1.8		AF/F	D/S
		0.3M	sp0838	0x30	Parallel	YUV	2.8	2.8	1.8	2	FF	D/S
	cuporpiy	0.3M	sp0718	0x42	Parallel	YUV	2.8	2.8	1.8	/	FF	D/S
	superpix	2.0M	sp2519	0x60	Parallel	YUV	2.8	2.8	1.8		FF	D/S
		2.0M	sp2518	0x60	Parallel	YUV	2.8	2.8	1.8		FF	S/T
		0.3M	ov7736	0x42	Parallel	YUV	2.8	1.8	1.5		FF	D/S
		0.3M	ov7740	0x42	Parallel	YUŴ	3.3	1.8	1.5		FF	D/S
	OV	2.0M	ov2640	0x60	Parallel	YUV	2.8	2.8	1.3		FF	D/S
		2.0M	ov2686	0x20	Parallel	YUV	2.8	2.8/1.8	1.8		FF	D/S
		5M	ov5640	0x78	Parallel	YUV	2.8	2.8	1.5		AF	D/S
	Hynix	2.0M	hi253	0x40	Parallel	YUV	2.8	2.8	1.8		FF	S/T
		2.0M	hi257	0x40	Parallel	YUV	2.8	2.8	1.8		FF	D/S
	RV∩	0.3M	bf3a03	0xDC	Parallel	YUV	2.8	2.8	1.8		FF	D/S



DID	2.0M	bf3920	0xDE	Parallel	YUV	2.8	2.8	1.8	FF	D/S
Samsung	5M	s5k4ec	0x5A	Parallel/ MIPI	YUV	2.8	2.8	1.2	AF	D/S
Himax	2.0M	hm2058	0x48	Parallel	YUV	2.8	2.8	1.8	FF	D/S
	5M	hm5065	0x3E	Parallel	YUV	2.8	2.8	1.8	AF	D/S