QRD Hardware Component Verification Schedule

时间:	2015/1/7		Sensor specification						Module spec						
	Tuning Status	Sensor型号一致、模组配 置推荐等级(按照效果分 级,1为最优)	Part number	ОТР	Туре	Pixel	Sensor vendor	Optical format	VCM	VCM driver	IR-cut filter	Dimension (mm)	Lens	Module Vendor and Module number	Verification platform
Rear	Ready		OV8825		Raw	8M	OV	1/3.2"	Alps ATMC1Z501A	In Sensor	650±10 nm	8.5 × 8.5 × 5	Largan 5008A7	Kerr-FX288A	RK3288
	Ready		OV8820		Raw	8M	OV	1/3.2"	Alps ATMC1Z501A	In Sensor	650±10 nm	8.5 × 8.5 × 5	Largan 5008A7		RK3288
	Ready	3	OV8858-Z(R1A)	必须按OV标准烧录	Raw	8M	OV	1/4"	浩泽A28C2	VM149C	650±10 nm		sunny 3813A	TongJu JDK 000V47-F415B-BW5A	RK3288
	Ready	2	OV8858-Z(R1A)	必须按OV标准烧录	Raw	8M	OV	1/4"	华永0631	w149c	650±10 nm	8.5 × 8.5 × 5	Largan 9569A2	CMK-CB0407	RK3288
	Ready	1	OV8858-Z(R1A)	必须按OV标准烧录	Raw	8M	OV	1/4"	BKM-GZ011	DW9718S	650±10 nm	8.5 × 8.5 × 5	R5AV08	F140603(Litearray)	RK3288
	No tunning		OV8858-R2A	必须按OV标准烧录	Raw	8M	OV	1/4"	华永0631	w149c	650±10 nm	8.5 × 8.5 × 5	Largan 9569A2	CMK-CB0692	RK3288
	Debuging		OV13850		Raw	13M	OV	1/3.06"	华永6505	DW9714	650±10 nm	8.5 × 8.5 × 5	Largan 50013A1	CMK-CT0116	RK3288
	No tunning		JX-507		Raw	5M	SOI	1/4"	江馨	DW9714	650±10 nm		Largan L9467-A38		RK3288
	Ready	2	OV5648	建议按0V标准烧录	Raw	5M	OV	1/4"	松诺SN8541M60-3	w149c	650±10 nm		CHT842-MD	TongJu JDK 000V30-F415	RK3288
	Ready	1	OV5648	建议按0V标准烧录	Raw	5M	OV	1/4"	GK8560AG10	VM149C	650±10 nm		XY-LE001B1		RK3288
	Debuging		HM5040		Raw	5M	HM	1/4"	貴鑫 VH60-SY13	VM149c	650±10 nm		Largan L9545		RK3288
	No tunning		T4k35		Raw	8M	Toshia	1/4"	ALPS ATMC1Z301	DW9714	650±10 nm		Largan 40108A1		RK3288
	Debuging		GS8604		Raw	8M	GC	1/4"	华永0631	VM149c	650±10 nm		Largen 9569A2	CMK-CB0651-F6.1	RK3288
	No tunning		S5K4H5		Raw	M8	Samsung	1/4"	3460B-GZ03	DW9718	650±10 nm		S5AE08*	GDGR140550	RK3288
	No tunning		SP5408		Raw	5M	SP	1/4"	JX853360_CSP	DW9714	650±10 nm		M510-1173 (兴邦)		RK3288
Front	No tunning		OV2680		Raw	2M	OV	1/5"	NO	NO	650±10 nm		CHT835	CMK-CL1903-FV1	RK3288