产品规格承认书

SPECIFICATION FOR APPROVAL

30万USB免驱摄像头模组

USB drive free camera module

型 号 (Model): WN-0307 V1.0

客户名称: Pustomer Name:	
客户地址: Iddress:	
送样日期:年月日 Date samples:	
确认回签:	
pproved:	

			内	容	CONTENT		
1,	目的	Target					
2,	效力	Effect					
3,	技术参数	Techni	cal param	eters			
4,	外观尺寸	Shape	and Dimen	sions			
5,	产品图片	produc	t picture				
6,	外观检验标准	Appear	ance test				
7,	可靠性测试	Re liab	Reliability Test				
8,	包装要求	Packag	ing requi	rements	:		
9,	其他	Other					
版	本 Version	编	写 Compi	le	审核 Audit	ing	批准 Authorize
	V1. 5		liang		徐经术		
分发编	号(Distribution	No.)	存储编号	를 (Store	: No.)	附件数	文(Attachment No.) 无

一、目的(Purpose)

为了全面地描述技术合作中所指的技术规格,通常需要由一整套文件予以表示。作为其中的一部分,本技术规格规定了摄像头模组应达到的特定技术规格,对于该型号货品具有约束力。

For a comprehensive description of technical cooperation referred to the technical specifications, usually a set of documents required by the express. As one part of the technical specifications of the notebook provides ca camera modules mera modules should meet the specific

technical specifications for the goods model binding.

二、效力 (Efficacity)

如果本规范与该类货品的通用技术规格书中的规格不一致时,以本规格书中的规定为准。

If the norms of such goods with a common technical specifications of the specification book is inconsistent to the specifications book shall prevail.

三、技术参数(Technical parameters)

项目 (Items)	参数 (Parameters)		
产品方案(Product program)	CMOS		
图像传感器 (CMOS)	1/7inch GC0307sensor		
图像像素 (Image pixels)	03MP		
图像格式 (Image Format)	YUV		
数据格式(Data Format)	160*120. 176*144. 320*240. 352*288. 640*480.		
清晰度(Definition)	中心(c nter): 300线(lines), 四角: 250线(lines)		
镜头(Lens)	F. 3. 2mm f/no. 2. 8mm		
焦范围 (Focus range)	50cm-500cm		
视场角 (Field of view)	58°		
帧 速 (Frame rate)	QVGA@30fps .VGA@30fps		
摄像头控制 (camera control)	饱和度(Saturation),对比度(Contrast),锐度(acutance)		
白平衡 (White balance)	自动(auto),手动(Manually),Cr、Cb: 要求(Request)-12 ≪平均值(Average)≪+12		
曝光(exposure)	自动(auto), 手动(Manually)(2600-5000K)亮度平均值 (Average brightness), 要求(Request)102 ≤亮度值 (Average brightness)≤166		
睡眠电流(sleep model current)	<10 mA		
工作电流(working current)	<200 mA		
储存温度(Storage Temperature)	-10 C to +60 C		
工作温度(working Temperature)	0 C to +50 C		
驱动标准(Drivers standard)	WDM driver WIA Drivers TWAIN Drivers		

1, windows XP Professional SP2 or SP3

2, windows Vista

兼容系统 (system compatibility)

3, windows 7

4. Linux with UVC driver (open source available at http://linux-uvc.berlios.de/)

待机冷启动电脑

(Cold-start standby computer)

windows XP (SP2 or SP3), windows 7, 8, Linux

待机热启动电脑

(Hot-start standby computer)

windows XP (SP2 or SP3), windows 7, 8, Linux

接口方式 (interface mode)

USB2.0

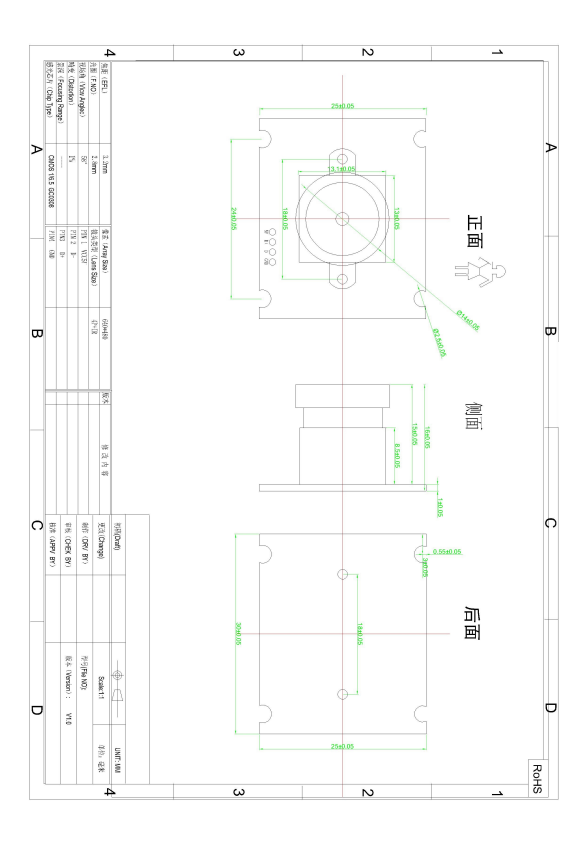
工作电压 (operating voltage)

@DC5V

支持显示模式 (Display Modes)

LCD, CRT显示器(Display)

四, 模组镜头外观尺寸



六、 外观检验标准 (Appearance test standard)

- (一) 外观表面定义:(The appearance of the definition)
 - 1. 摄像头模组的外观 (Notebook camera appearance)
- (二) 检验方法:(Test methods)
 - 1. 人员: 外观检查人员需经过培训并且辨色能力正常,其视力应达到1.0以上(矫正后达到1.0以上亦可),辨色能力应可通过标准测试。

Staff: The appearance of the inspectors to be trained and the capacity of normal color vision, Its vision to achieve more than 1.0 (after correction can also be reached more than 1.0), Color vision capability should be available through standard tests.

2. 距离和时间:观察距离为60~

,观察时间为每个表面3~~5秒。

Distance and Time: Observation distance: 50 ~

Observation time for each surface: 3 ~ 5seconds

3. 检验环境:外观检验应在不刺目的荧光灯下检查,其最低照度应在 100 尺烛光亮度以上,或者是 60W日光灯,1.5m距离下检验。

Test environment: Appearance inspection should not be under the glare of the fluorescent lamp examination, Its Minimum illumination should be above the brightness of 100 feet candle light vigil.

4. 观察角度: 观察角度在58之间。

Observation angle: Observation angle between 58.

- (三) 接受标准 (Accept criteria)
 - 1. 清洁程度: 部件必须无污点、无尘、无油脂及无其它污迹。由于运输材料造成的污迹如果能够吹去或抹去则是可以接受的。

The degree of Cleanliness: Components must not stain, clean, no grease and other stains. Because of s s stains caused by the transport of materials can erased, it is acceptable.

2. 装配表面: 需装配的零部件应避免有划痕、凿痕、凹痕、弯折、破裂、压痕、擦伤或其它因不当装配所引起的缺陷。

Assembly surface: Assembly of parts and components required to have scratches should be avoided, dent, bend, break down, Indentation, scratches or other improper assembly defects.

七、 可靠性测试 (Reliability Test)

项目Items	条件Condition	规格Specification
高温实验	温度(Temp): 60℃	无异常No abnormal

H. I. W	H-1,5-7 (W.) OATI	
High Temperature Test	时间(Time): 24H	
低温实验	温度(Temp): -10℃	无异常No abnormal
Low Temperature Test	时间(Time): 24H	
担在京小	温度(Temp): 60℃	
湿度实验	湿度(Humidity): 80-85%	无异常No abnormal
Humidity Test	时间(Time): 8H	
镜头座拉力实验	荷重: 4KG	无异常No abnormal
Cable Tensile Strength Test	持续时间: 60秒	
跌落测试(单体)	高(High): 60CM	 电性能正常
	回数: 10次	
Drop Test	木板上	Electric normal
四4 寸左2回1 24	高(High): 60CM	市 版 公 、丁 兴
跌落测试(整箱)	一角三边六面	电性能正常
Drop Test	木板上	Electric normal
	1. 震动机的震动频率调至50Hz;	
	Vibration machine vibration	
震动测试 (单体)	frequency to 50Hz	电性能正常
Vibration Test	2. 震动幅度 Vibration amplitude	Electric normal
	1.5MM;	
0	3.震动时间Vibration time 30 Minutes	
弯曲实验	用弯曲测试治具将PCBA弯曲10度	电性能正常
Bending Test	用与曲侧讽和共将FUDA号曲10发	Electric normal
拔插实验	E1# 500E	电性能正常
USB connector	回数: 500回	Electric normal

八.包装要求(Packing Request)

1、产品应严格根据产品特点制定相应的包装标准并遵照执行,以保证产品规定使用和储存期内,达到防静电、防湿、防震、防霉、防野蛮装卸等标志及相关保质要求。

Products should be strictly in accordance with the characteristics of the development of the corresponding Product packaging standards and in compliance with the implementation, guarantee the use and storage of products during the period, reaching anti-static, moisture, shock-proof, mildew, anti-barbaric handling related signs and shelf-life requirements.

2、产品外包装上应标明:供方名称/标志、产品型号规格、内装数量、生产日期/批号和定单号。

Productpackagingshouldbemarked:Supply-sidename/logo, ProductModelspecifications, containing the number, production date / batch number and order number.

3、包装及装箱方案依据客户要求,由双方协商具体细节,以封样为准。

Packaging and packing programs based on customer requirements, specific details of consultations by both parties, to finished products as the standard.

九. 其它(Others)

1. 本承认书的更改需经双方确认,任何一方单独修改无效。

The recognition of the need to change the book recognized by both parties, either party to amend a separate as null and void.

2. 本承认书在客户收到的七个工作日内,必须签章返回,逾期视为默认。

Admit in the book the customer received within seven working days, must return signature,

late regarded as the default.