

Etron Technology, Inc.

# eAP87606A Datasheet Depth-Map Camera Module of eSP876U

Revision 1.0 Apr 28, 2017





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# **Revision History**

Rev	Date	Comments		
0.1	March 23, 2017	Initial release		
0.2	March 24, 2017	Fix typo and add comment on Table 4 Video Resolution, page 10-11		
1.0	April 28, 2017	<ul> <li>Change revision number from 0.2 to 1.0, same naming role as eSP87003C</li> <li>Change revision history 0.2 comments from "in page 10-11" to ", page 10-11", same naming role as eSP87003C</li> <li>Change revision history 0.1 and 0.2 date format from "Mar" to "March, same naming role as eSP87003C</li> <li>Change table 1 header, follow the same Table format as eAP87003C, page 5</li> <li>Change table 2 and table 3 header, follow the same Table format as eAP87003C, page 7</li> <li>Change table 4 header, follow the same Table format as eAP87003C, page 10</li> <li>Change table 5 header, follow the same Table format as eAP87003C, page 11</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 12</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change table 6 header, follow the same Table format as eAP87003C, page 13</li> <li>Change revision history table header, follow the same Table format as eAP87003C, page 13</li> <li>Change revision history table header, follow the same Table format as eAP87003C, page 14</li> <li>Update color/depth of video mode #16 and mode #19 from 3 to 5 FPS, page 10</li> <li>Add eAP87606A00/eAP87606A01 dimension, page 15</li> <li>Add Operating Current/ Suspend Current, page 5</li> </ul>		
		<ul> <li>Add Operating Current/Suspend Current, page 5</li> <li>Add weight information, page 5</li> </ul>		



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### 1 Introduction

This document contains technical information of the dual sensor camera module with Etron eSP876 depth-map camera controller. The module can provide either or both color video and/or depth-map video streams. The eSP876 depth-map controller is compliant to UVC1.1 and USB2.0/3.0 standard. Therefore, the module requires no specific drivers and provides high bandwidth for video transmission. The camera module can be integrated into applications involving VR/AR, People/Thing Counting, Robot/Drone Obstacle Avoiding. The camera module is also a demonstration of the eSP876 reference design for its compact size and the collaboration on IR patterned illuminator for textureless object (eAP87606A01 only).

Parameter	Description			
Controller	eSP876U			
Base Line	6cm			
Image Sensor	AR0135 by ON Semiconductor. Refer to Chapter 4 Key Parameters of Image Sensor			
Image Sensor Resolution	1280 x 960			
Lens	AS133 by Calin. Refer to Chapter 5 Key Parameters of Lens			
IR Cut	Visible and 850nm dual band filter			
Output Video Resolution	Please refer to Chapter 3 Video Output			
Illumination	Wavelength : 850 +- 10 nm IR adaptor board (optional) Number of Features : > 6,700 Peak Output Power : 2 x 250 mW FOI Diagonal : 80 <sup>0</sup>			
Field of View	HFOV: 100 <sup>0</sup> VFOV: 67.5 <sup>0</sup>			
Depth Working Range	20cm – 350cm			
Depth Accuracy	Refer to Chapter 2 Depth Accuracy			
Maxima Depth-Map Resolution and Frame Rate	720P @ 60Hz			
Color and Depth Sync	Yes			
PC Interface Connection	USB3.0 or USB2.0			
Power Source	USB bus power (5V/800mA by USB3.0; 5V/500mA by USB2.0) via USB connector			
Operating Current	eAP87606A00 (w/o IR illuminator): Typ. 350mA (1.75W) in 720P at 60 FPS eAP87606A01 (w/ IR illuminator): Typ. 350~900mA (1.75W~4.5W) in 720P at 60 FPS depend on IR intensity 0~9			
Suspend Current	2.52mA (12.6mW)			
VID (Vender ID)	0x1E4E			
PID (Product ID)	eAP87606A00 (w/o IR illuminator): 0x0117 eAP87606A01 (w/ IR illuminator): 0x0120			
Weight	eAP87606A00: net weight 69g, gross weight: TBD eAP87606A01: net weight 72g, gross weight: TBD			

#### Table 1. Key Parameters

Note: Operating current is measured under below criteria.

1. Image output is delivered by YUV format at USB3.0.

2. Depth-map resolution: 720P at 60fps with Black Side Band

3. Default value of IR intensity level in eAP87606A01 is 0 stand for turn-off and 1~9 are monotonically increased intensity controlled via FW register, recommend value is 2 (typical 500mA, 2.5W for reference)





Figure 1. eAP87606A00 6cm baseline without IR illumination



Figure 2. eAP87606A01 6cm baseline with IR illumination

### 1.1 Pin Information of USB3.0 Connector

Pin assignments and pin descriptions of USB3.0 micro B type connector are listed below.



Figure 3. USB3.0 Micro B Type Connector Drawing

Pin No.	Signal	Description	Mating Sequence
1	VBUS	Power Sec	
2	D-	LICD differential pair	Third
3	D+	USB differential pair	Third
4	ID(GND)	Slave device ID	Second
5	GND	Ground for signal return	Second
6	StdA_SSRX-	SuperSpeed receiver differential pair	
7	StdA_SSR+	SuperSpeed receiver differential pair	
8	GND_DRAIN	Ground for signal return	Last
9	StdA_SST-	SuperSpeed receiver differential pair	
10	StdA_SST+	SuperSpeed receiver differential pair	
Shell	Shield	Connector metal shell	First

### **1.2 Ordering Information**

### Table 3. Available Part Number

Part Number	Description
eAP87606A00	6cm baseline without IR illumination
eAP87606A01	6cm baseline with IR illumination



### 2 Depth Accuracy

Depth accuracy is the minimum difference of distance at which the movement of same target can be distinguished and leads to at least 1 pixel difference of disparity on sensor plane. This is the meaning of the blue trend in the figures.

Here are the common notes for the three consecutive figures below.

- 1. Delta Distance means absolute value of the difference between distance of two locations of a measured object while it moves away from or moves forward to the camera module.
- 2. The accuracy shown above is a theoretical calculation based on perfect lighting condition and component specification. It is subject to change and would be downgraded in a real scenario.
- 3. The chart is generated based on below configuration.
  - Lens: AS133 by Calin
  - Sensor: AR0135 by On Semiconductor



#### Figure 4. Depth Accuracy Chart of 6cm Baseline (Depth resolution: 1280x720 with FOV 100°)

# 3 Video Output

#### Table 4-. Video Resolution

Video		EP1 Color (2D or 3D)		EP2 (Depth-map)				
		Video		Video	Bitmap Frame			
L': Rectifie	d Left, D: I	Depth, R: Right	Resolution	YUV (fps)	Resolution	Rate	Support	Comment
Mode 1	L'+D	USB 3.0	1280x720	60/30	1280x720	60/30	Yes	
Mode 2	L'+D	USB 3.0	640x480	90/60/30	640x480	90/60/30	Yes	Binning
Mode 3	L'+R'+D	USB 3.0	2560x720	30	1280x720	30	Yes	Calibration
Mode 4	L'+R'+D	USB 3.0	1280x480	90/60/30	640x480	90/60/30	Yes	Calibration
Mode 5	L+D	USB 3.0	1280x720	60/30	1280x720	60/30	Yes	
Mode 6	L+R+D	USB 3.0	2560x720	30	1280x720	30	Yes	
Mode 7	L+R+D	USB 3.0	1280x480	90/60/30	640x480	90/60/30	Yes	Binning
Mode 8	L+R	USB 3.0	2560x960	30	-	-	Yes	
Mode 9	L+R	USB 3.0	2560x720	60/30	-	-	Yes	
Mode 10	L'+R'	USB 3.0	2560x720	60/30	-	-	Yes	
Mode 11	L(R)	USB 3.0	1280x720	60/30	-	-	Yes	Default
Mode 12	D	USB 3.0	-	-	1280x720	60/30	Yes	
Mode 13	D	USB 3.0	-	-	640x480	90/60/30	Yes	Binning
Mode 14	L'+D	USB 2.0	1280x720	5	1280x720	5	Yes	
Mode 15	L'+D	USB 2.0	640x480	15	640x480	15	Yes	
Mode 16	L'+R'+D	USB 2.0	2560x720	5	1280x720	5	Yes	
Mode 17	L'+R'+D	USB 2.0	1280x480	15	640x480	15	Yes	
Mode 18	L+D	USB 2.0	1280x720	5	1280x720	5	Yes	
Mode 19	L+R+D	USB 2.0	2560x720	5	1280x720	5	Yes	
Mode 20	L+R+D	USB 2.0	1280x480	15	640x480	15	Yes	
Mode 21	L+R	USB 2.0	2560x960	4	-	-	Yes	
Mode 22	L+R	USB 2.0	2560x720	5	-	-	Yes	
Mode 23	L'+R'	USB 2.0	2560x720	5	-	-	Yes	
Mode 24	L(R)	USB 2.0	1280x720	10	-	-	Yes	Default
Mode 25	D	USB 2.0	-	-	1280x720	5	Yes	
Mode 26	D	USB 2.0	-	-	640x480	30	Yes	



### eAP87606A Depth-Map Camera Module of eSP876U

			EP1 Color (2D or 3D)		EP2 (Depth-map)			
Video	Video				Video	Bitmap Frame		
L': Rectified Left, D: Depth, R: Right		Resolution	YUV (fps)	Resolution	Rate	Support	Comment	
Mode 27	L'+D	USB 2.0 /MJPEG	1280x720	10	1280x720	10	Yes	
Mode 28	L'+D	USB 2.0 /MJPEG	640x480	30	640x480	30	Yes	
Mode 29	L'+R'+D	USB 2.0 /MJPEG	2560x720	10	1280x720	10	Yes	
Mode 30	L+D	USB 2.0 /MJPEG	1280x720	30	640x480	30	Yes	
Mode 31	L+R+D	USB 2.0 /MJPEG	2560x720	30	640x480	30	Yes	
Mode 32	L+R	USB 2.0 /MJPEG	2560x960	24	-	-	Yes	
Mode 33	L+R	USB 2.0 /MJPEG	2560x720	30	-	-	Yes	
Mode 34	L'+R'	USB 2.0 /MJPEG	1280x480	30	-	-	Yes	
Mode 35	L(R)	USB 2.0 /MJPEG	1280x720	30	-	-	Yes	Default

1. L' means Rectified Left. D means Depth. R means Input Right.

2. Mode 11/24/35 are default in preview mode

# 4 Key Parameters of Image Sensor

Table 4. Key Parame	ters of AR0135				
Vendor	ON Semiconductor				
Model	AR0135CS RGB				
Active Array Size	1288 x 972				
Shutter Type	Global Shutter				
	Core	1.7 ~ 1.95VDC			
Power Supply	Analog	2.5 ~ 2.94V			
	I/O	1.7 ~ 1.9 or 2.5 ~ 2.94V			
	Active (Total)	200mA			
Power Requirement	Soft Standby (max. Analog 2.8V/Digital 1.8V)	25uA/1.7mA			
	Hard Standby (max Analog 2.8V/Digital 1.8V)	15uA/125uA			
Power Consumption	< 292 mW				
Temperature Range	Operating Temperature	-30°C to 70°C ambient temperature -30°C to 80°C junction temperature Please consult ON Semiconductor for detail quality guarantee operating temperature			
CRA	0°				
Pixel Size	3.75 x 3.75um				
Optical Size	1/3"				
Output format	12-bit RGB RAW				

Note:

These values are subject to change based on real measurements.

## 5 Key Parameters of Lens

### 5.1 Specification of Lens

#### Table 5.1. Key Parameters of AS133

· · ·					
Vendor	Calin				
Model	AS133				
	Vertical	89.2°			
FOV (Field of View)	Horizontal	114.8°			
	Diagonal	137.2°			
FNO	2.0				
Mount Dimension	M12 x P0.50mm				
TV-Distortion	V-15.8%				
EFL (Effective Focal Length) 2.09mm					
BFL	3.69mm (Include IR 0.4mm + CG 0.4+- 0.04mm				
	Image Height				
CRA	2.163mm : 10.98°				
	2.472mm : 12.64°				
	2.781mm : 13.46°				
Optical Size	1/3"				
	Tavg ≥ 90%	420 ~ 620nm			
	Tmin ≥ 85%	420 ~ 620nm			
	T = 50%	650 ± 10nm			
14/	Tmin ≥ 60%	850nm			
Wavelength	Tmin ≤ 80%	850 ± 7nm			
	T = 40%	843 ± 10nm			
	T = 40%	857 ± 10nm			
	Tavg ≤ 5%	900 ~ 1100nm			

#### 5.2 Spectrum Specification of IR Cut Filter

TBD



### 6 Module Dimensions



Figure 5. eAP87606A00 Module Dimension



Figure 6. eAP87606A01 Module Dimension

### 7 Reference Documents

Main Chip	Etron eSP876 datasheet revision 0.3 or above
Image Sensor	On Semiconductor AR0135 datasheet revision 3 or above
Optical Lens	Calin AS133 AS133-OE-R003-F-OE Brief data sheet_Cux_0412