# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-1

- 1. Part Name : Infrared Array Sensor Grid-EYE Unit Type
- 2. Part No. : AMGU4241

#### 3. Characteristics

3-1 Ratings

Item	unit	Spe	ecificati	ion	Domotela	
	unit	Min.	Тур.	Max.	Remarks	
Power supply voltage	VDC	21.6	24	26.4	_	
Current Consumption	mA	_	25	50	_	
Contact capacity	_	-	-	DC24V 0.1A	Photo MOS Relay	
Person detectable surrounding temperature (spec. guaranteed temp.)	degC	+10 to +29			no condensation	
Operating temperature (at power-on)	degC	0 to +50			no freezing and condensation	
Storage temperature (at power-off)	degC	_	20 to +7	0	no freezing and condensation	

Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-2

#### 3-2 Basic specifications

	T	II. 14	Spe	ecificatio	n	D 1		
	ltem	Unit	Min.	Тур.	Max.	Remarks		
Installat	tion height	m			2.7		*4	
Detection	n range	m	3. 6x3. 6			At 1.6m distance from ceiling	*4	
Moving ve	elocity of target	m/s			1.7	*1	*4	
Location Target heat source: 400mmx400mm heater (Difference temp.: 4degC)		mm		+/-300		-	*4	
accuracy	Target heat Source: Human	mm	+/-500			-	*4	
Area resol	ution	-	Division	into 16(4	x4)	_		
Indicator	light	-	Red (wher	n detected	human)	_	*4	
Address se	etting range	-		1 to 63		sets up by DIPSW		
Wiring ler	ngth(MAX)	m			500	*2		
Applicable electric wire		-	Power, Co : φ0.65 RS485 con : φ0.65	ntact outp 5 to 0.9 mmunicatio 5 to 0.9 (	ut line n line CPEV)	*3		
External D	)imensions	mm	0	•120x63.5		_		
Weight		g	I	About 190				
Installati	on hole size	mm	φ	100 +5/-0		_		
Ceiling th	nickness	mm			30	_		

\*1. The sensor would not be able to detect human who walks faster than  $1.\,7\text{m/s}.$ 

\*2. Shall be tested/evaluated the performance of customer's system which incorporates Grid-

 $\ensuremath{\mathsf{EYE}}$  unit, and also checked the specification of the controller device to be connected.

\*3. Shall be used CPEV cable with shield for RS485 communication line.

\*4. Condition: detective temperature range 10 to 29  $\deg C$ 



### 3-3 Communication specification

item	unit	specification
electric specifications	_	Follow RS-485
Protocol	_	MODBUS (RTU)
Baud rate	bps	38400
Data length	Bit	8
Start bit	Bit	1
Stop bit	Bit	1
Parity check	Bit	1
Parity	_	0dd
Flow control	-	none

-Grid-EYE unit works as a Slave. (Controller: Master)

-Shall be checked communication with the controller device to be connected.

rt Nam	0		K	eference	es	Part	No		
Tri Naii Tri	e Frand Ar	rray So	nsor Gri	4-FVF IIn	it Type	raru		941	0-4
1111		.Tay be			It lype		711100-17	211	9-4
2-4	Communica	tion for	rmot						
04		(	11 .) , c	1 (0.	1 EVE	:			
3-4-	-1 Master	(contro	ller) to S	slave (Gr	id-Ere ur	117)			
	<b>T</b> 1		1	1 (1 1	1			C	
	The mast	ter can	request al	I the da	ta to the	e sensor (	ising thi	s format.	
	I	Function code	Data A (starting	ddress address)	No. o Regis	of sters			
	Slave Address	0x03	Hi	Lo	Hi	Lo	CRC	check	
	1byte	1byte	2b	yte	2b	yte	2b	yte	
2 4	9 Slove (	Craid EV	Eumit) ta	Magtan	(aantma 11				
3-4-	-2 Slave (	Grid-Ei	E unit) to	) Master	(control)	ler)			
		Function	n Byte Count	Dat	a 1	Dat	a 2		
	Slave	coue	Count		T		T		
	Address	0x03		H1	Lo	H1	Lo	•••	CRC check
	1byte	1byte	1byte	2by	te	2by	yte		2byte
3-4-	-3 Data ad	ldress a	nd corresp	onded da	ta				
_							,		
	data addr	ess co	ontents		kind	l of data		data ran	ge: hexadecimal
	0000	Nu	umber of p	erson	Unsi	gned 16b	its	0H to 00	08H
	0001	Hu	uman coord	inates	Unsi	gned 32b	its	OH to FF	FFFFFH
	0002	Εz	xist/absen	ce data	Unsi	gned 16b	its	OH to FF	FFH
	0004					1 001	• .		
	0005	Mc	oving dire	ctions	Unsi	igned 32bi	lts	OH to FF	FFFFFH
	0006	Te	emperature	data	Sign	ned 16bits	5	OH to FF	FFH
	Contonto	of comm	unication	data					
3-5	Contents								
3-5	contents								
3-5	C. : LEVE		1 41 1				11 1		. 11 .)

"0x00" & "0x0F" are sent until human detection operation starts after power-on.

7	6	5	4	3	2	1	0	
0	0	0	0	0	0	0	0	
0	0	0	0	n3	n2	n1	n0	b 2bytes

Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-5

2) human's coordinates (8 persons)

Grid-EYE unit outputs human's detected position with XY coordinates, and sequenti ally outputs the coordinates for the detected number of person in clause 1) from (Xad1, Yad1) in order.

Undetected data position is set to (0, 0).

Data (0, 0) to be determined/judged at system side whether undetected data (0, 0)or detected data of coordinates (0, 0), based on the data for detected number of p erson in clause 1);

7	6	5	4	3	2	1	0
Yad2	[1:0]	Xad2	[1:0]	Yad1	[1:0]	Xad1	[1:0]
Yad4	[1:0]	Xad4	[1:0]	Yad3	[1:0]	Xad3	[1:0]
Yad6	[1:0]	Xad6	[1:0]	Yad5	[1:0]	Xad5	[1:0]
Yad8	[1:0]	Xad8	[1:0]	Yad7	[1:0]	Xad7	[1:0]

4bytes



#### 3) exist/absence data

Grid-EYE unit outputs the person exist/absence data in the divided 16 area. 0: absence, 1: exist

7	6	5	4	3	2	1	0						
d8	d7	d6	d5	d4	d3	d2	d1		hu+				
d16	d15	d14	d13	d12	d11	d10	d9		ωyι	es	У	ζ	
								-		0	1	2	3
									0	d1	d2	d3	d4
								Y	1	d5	d6	d7	d8
									$\mathbf{V}_2$	d9	d10	d11	d12
									3	d13	d14	d15	d16

assification		Refere	ences					Issue No.
rt Name Infrare	l Array Sens	or Grid-EYE	Unit	Туре	Pa	rt No. AMGU	J <b>4241</b>	9-6
4) Mo G o	ving directio rid-EYE outpu unding curren	n ts person mov t position an	ing di d stay	rection ing curr	with cent p	total 9 osition.	codes, 8 d	irections surr
	7 6	5 4	3	2	1	0	1 \	
	Yvc2 [1:0]	Xvc2 [1:0]	Yvc1	[1:0]	Xvc1	[1:0]		
	Yvc4 [1:0]	Xvc4 [1:0]	Yvc3	[1:0]	Xvc3	[1:0]		
	Yvc6 [1:0]	Xvc6 [1:0]	Yvc5	[1:0]	Xvc5	[1:0]	> 4bytes	
	Yvc8 [1:0]	Xvc8 [1:0]	Yvc7	[1:0]	Xvc7	[1:0]		
	0 1	2 3	- N	loving di	rection	n: (Xvc,Y	vc)	
Y	$\begin{array}{c c} 0 \\ 1 \\ 2 \\ 3 \\ d4 \\ d3 \\ d4 \\ d4 \\ d9 \\ Current posit$	6 d7 d8 2 d1		*dec d1 d2 d3 d4 d5 d6 d7 d8 d9	imal nu ( 1 , 1 ( 0 , 1 (-1 , 1 (-1 , 0 (-1 , -1 ( 0 , -1 ( 1 , 0 ( 0 , 0	<pre>mber L ) L ) L ) L ) L ) L ) L ) L ) L ) L )</pre>	<pre>*signed bin d1 ( 01 , d2 ( 00 , d3 ( 11 , d4 ( 11 , d5 ( 11 , d6 ( 00 , d7 ( 01 , d8 ( 01 , d9 ( 00 ,</pre>	ary number 01 ) 01 ) 01 ) 00 ) 11 ) 11 ) 11 ) 00 ) 00
		.1011	V	When the	data ur	ndetected	of Moving di	rection:
				*dec	imal nu ( -2 ,	umber -2 )	*signed bin ( 10 ,	ary number 10 )
5) Te	mperature dat:	a						

Measurement temperature range: 0 to 50 degC

\*two's complement data in case of temperature below zero.

(Not guaranteed data due to out of temp. spec. range)

7	6	5	4	3	2	1	0	
+/-	$2^{6}$	$2^{5}$	$2^{4}$	$2^{3}$	$2^2$	$2^1$	$2^0$	2hvtes
$2^{-1}$	$2^{-2}$	$2^{-3}$	$2^{-4}$	$2^{-5}$	$2^{-6}$	$2^{-7}$	$2^{-8}$	∫ <sup>2</sup> bytes



Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-8

3-6-4 Area mask setup

The mask of the detection area can be set by 4-bit DIPSW.

(Shading area can not be detected)

setteing	Mask area	setteing	Mask area	setteing	Mask area

