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		Specification		ion	D 1
	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 +70			no freezing and condensation

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

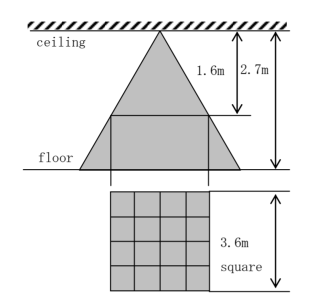
# 3-2 Basic specifications

Item		TT * .	Specification			n 1	
		Unit	Min.	Тур.	Max.	Remarks	
Installation height		m			2. 7		*4
Detection	range	m	3. 6x3. 6			At 1.6m distance from ceiling	*4
Moving ve	locity of target	m/s			1. 7	*1	*4
Location	Target heat source: 400mmx400mm heater (Difference temp.: 4degC)	mm		+/-300		-	*4
accuracy	Target heat Source: mm +/-500			-	*4		
Area resol	Area resolution		Division into 16(4x4)			_	
Indicator	Indicator light		Red (when detected human)			_	*4
Address se	tting range	_	1 to 63			sets up by DIPSW	
Wiring len	gth(MAX)	m			500	*2	
Applicable electric wire			Power, Contact output line : \( \phi 0.65 \) to 0.9  RS485 communication line : \( \phi 0.65 \) to 0.9 (CPEV)		*3		
External Dimensions		mm		∮120x63.5		-	
Weight	Weight		I	About 190			
Installation hole size		mm	ф	100 +5/-0		-	
Ceiling th	ickness	mm			30	-	

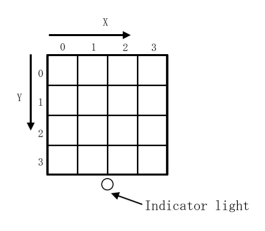
- \*1. The sensor would not be able to detect human who walks faster than 1.7m/s.
- \*2. Shall be tested/evaluated the performance of customer's system which incorporates Grid-EYE unit, and also checked the specification of the controller device to be connected.
- \*3. Shall be used CPEV cable with shield for RS485 communication line.
- \*4. Condition: detective temperature range 10 to 29 degC

Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-3

# Detection range (image)



# Coordinates (image)



## 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	_	Odd
Flow control	_	none

<sup>-</sup>Grid-EYE unit works as a Slave. (Controller: Master)

<sup>-</sup>Shall be checked communication with the controller device to be connected.

Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-4

3-4 Communication format

3-4-1 Master (controller) to Slave (Grid-EYE unit)

The master can request all the data to the sensor using this format.

I	Function code (	Data Adstanting		No. o Regis	-	
Slave Address	0x03	Hi	Lo	Hi	Lo	CRC check
1byte	1byte	2by	rte	2by	/te	2byte

3-4-2 Slave (Grid-EYE unit) to Master (controller)

	Function code	Byte Count	Dat	a 1	Dat	a 2		
Slave Address	0x03		Hi	Lo	Hi	Lo	• • •	CRC check
1byte	1byte	1byte	2by	rte	2by	/te		2byte

3-4-3 Data address and corresponded data

data address	contents	kind of data	data range: hexadecimal	
0000	Number of person	Unsigned 16bits	OH to 0008H	
0001	Human coordinates	Unajamad 20lajta	OH to FFFFFFFH	
0002	numan coordinates	Unsigned 32bits	On to referen	
0003	Exist/absence data	Unsigned 16bits	OH to FFFFH	
0004	Moving directions	Unajamad 20lajta	OH to FFFFFFFH	
0005	MOVING directions	Unsigned 32bits		
0006	Temperature data	Signed 16bits	OH to FFFFH	

3-5 Contents of communication data

Grid-EYE unit sends the data of below 1)-5) requested by Master (controller).

1) Number of person; 0 to 8

"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	01 4
0	0	0	0	n3	n2	n1	n0	> 2bytes

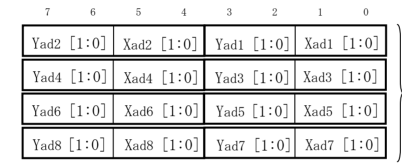
Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-5

## 2) human's coordinates (8 persons)

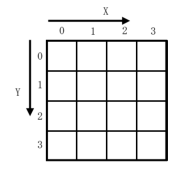
Grid-EYE unit outputs human's detected position with XY coordinates, and sequentially outputs the coordinates for the detected number of person in clause 1) from (Xad1, Yad1) in order.

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);



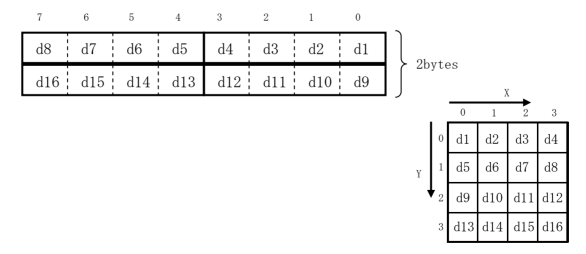
4bytes



#### 3) exist/absence data

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

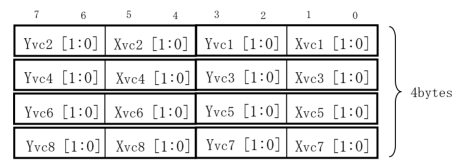
0: absence, 1: exist

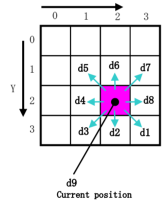


Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-6

## 4) Moving direction

Grid-EYE outputs person moving direction with total 9 codes, 8 directions surr ounding current position and staying current position.





Moving direction: (Xvc, Yvc)

*decimal number	*signed binary number
d1 (1,1)	d1 ( 01 , 01 )
d2 ( 0 , 1 )	d2 ( 00 , 01 )
d3 (-1 , 1 )	d3 ( 11 , 01 )
d4 (-1 , 0 )	d4 ( 11 , 00 )
d5 (-1 ,-1 )	d5 ( 11 , 11 )
d6 (0,-1)	d6 ( 00 , 11 )
d7 (1,-1)	d7 ( 01 , 11 )
d8 (1,0)	d8 ( 01 , 00 )
d9 (0,0)	d9 ( 00 , 00 )

When the data undetected of Moving direction:

#### 5) Temperature data

Average data of whole detection area to be outputted.

Measurement temperature range: 0 to 50 degC

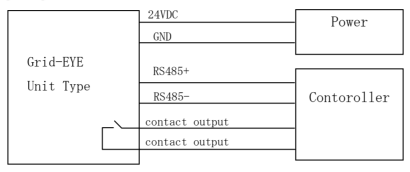
\*two's complement data in case of temperature below zero.

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

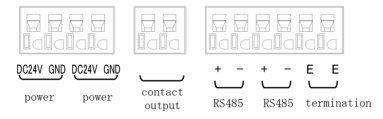
7	6	5	4	3	2	1	0	_
+/-	$2^{6}$	$2^5$	$2^4$	$2^3$	$2^2$	$2^1$	$2^{0}$	2hytag
$2^{-1}$	$2^{-2}$	$2^{-3}$	$2^{-4}$	$2^{-5}$	$2^{-6}$	$2^{-7}$	2-8	2bytes

Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-7

## 3-6 Wiring diagram

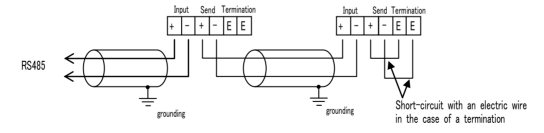


## 3-6-1 Terminal Arrangement



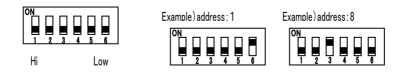
#### 3-6-2 Wiring to RS485 communication line

- -Be sure to use a twisted-pair cable with a shield.
- -Be sure to ground a shield one side.
- Be sure to be exclusive D-class grounding with ground resistance of 100ohm or less.
- -Be sure to make wiring into cascade connection.
  - (Don't make wiring into star connection.)
- -Be sure to be short-circuit between the send terminal (+, -) and the termination terminal (E, E) of a sensor connected to the end of the wiring.



### 3-6-3 Address setup

To be set up in 6-bit DIPSW (1 to 63).



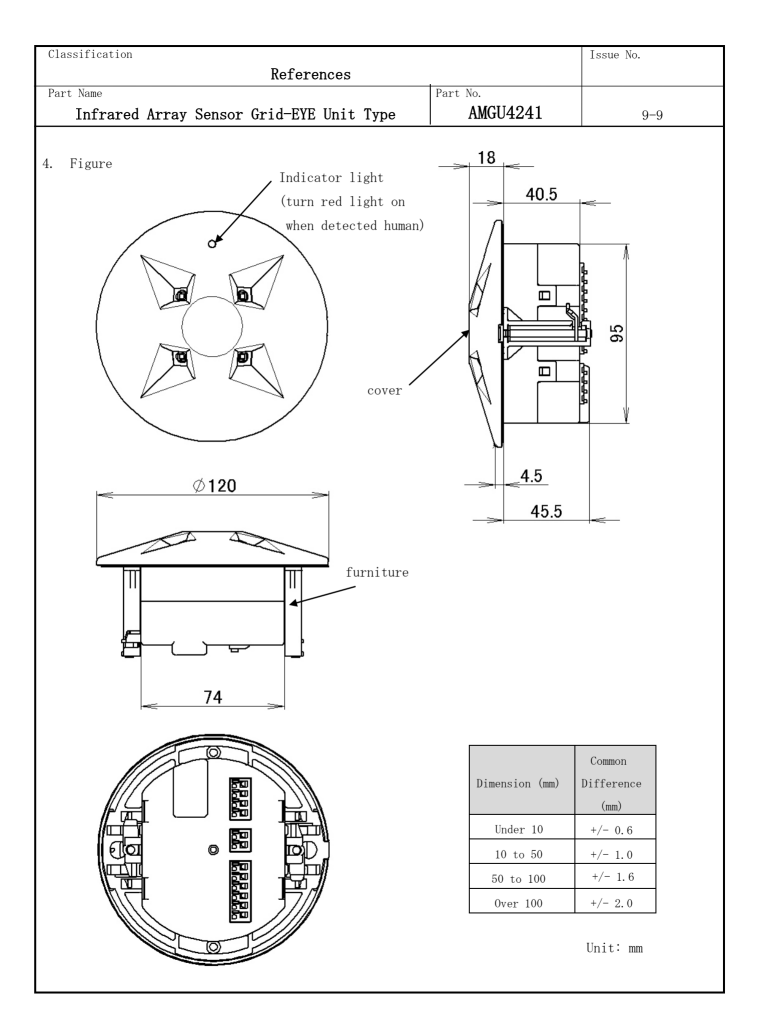
Classification		Issue No.
References		
Part Name	Part No.	
Infrared Array Sensor Grid-EYE Unit Type	AMGU4241	9-8

## 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
ON		ON			
ON		ON		ON	
ON		ON		ON	
ON		ON			



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CR121250 31M573 380000M8643 385500M9303 388037M6962 388281M9646 388517025480039 388580038670069 388818078120022
388860073800031 388C11M9548 388C24160090003 389504075810001 389767001230861