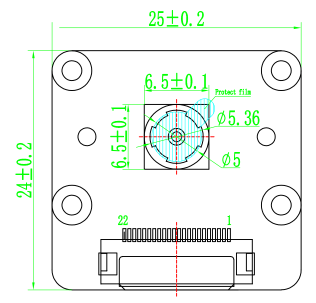
REV.	DATE	EC NO.	APP. BY

#### CONNECTOR 22PIN DESCRIPTION

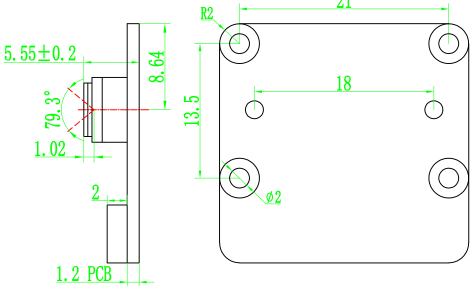
1 +3.3V 2 SDA 3 SCL 4 GND 5 NC 6 GPIO 7 GND 8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
4 GND 5 NC 6 GPIO 7 GND 8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
4 GND 5 NC 6 GPIO 7 GND 8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
4 GND 5 NC 6 GPIO 7 GND 8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
7 GND 8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
7 GND 8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
8 MDP3 9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
9 MDN3 10 GND 11 MDP2 12 MDN2 13 GND 14 MCP	
10       GND         11       MDP2         12       MDN2         13       GND         14       MCP	
11 MDP2 12 MDN2 13 GND 14 MCP	
12 MDN2 13 GND 14 MCP	
13 GND 14 MCP	
14 MCP	
15 MCN	
16 GND	
17 MDP1	
18 MDN1	
19 GND	
20 MDP0	
21 MDNO	
22 GND	

# TOP VIEW



## SIDE VIEW

## BOTTOM VIEW



#### \* 未注公差为: ±0.1mm

	Lens parameter						
-	焦距(EFL)	2.85mm	像素(Array Size)	3296X2512			
-	光圈 (F. NO)	2.0	镜头类型(Lens Size)	1/4inch			
-	视场角(View Angle)	79. 3°	数字电路电压(DVDD)	NC			
	畸变(Distortion)	< 1%	模拟电路电压(AVDD)	NC			
	景深(Focusing Range)	20cm - ∞	接口电路电压(DOVDD)	NC			
	感光芯片(Chip Type)	IMX219 SENSOR	接口电路电压(AF-VDD)	NC			

ITEM	PART	NAME		DWG NO.	QTY	MATERIA	REMARK	
							<del></del>	$\Rightarrow$
TITLE :	:	SEI	N0630	IMX219-	-79		SCALE :	1:1
MATERIA	AL:					TREATMENT :	•	
	IFIED TOL: ±_0.005	DWN. BY	:	23 / 12 /	27	PROJECT NO.:		
.xx :	±0.05	CHK. BY	· XING	/ /		DWG NO.:		
l	±_0.1 ±_0.5*	APP. BY	:	/ /		CAD NO. :		
ALL D	DIMENSION IN MAM			E ALL BURRS SHARP EDGES		DO NOT SCALE	SHEET OF P1/1	A4