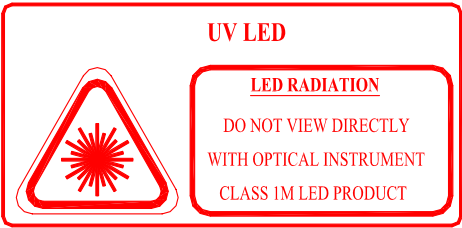


Notice: This is not a final specification.  
Outline, some parametric limits and figures are subject to change.



CONTACT IMAGE SENSOR

**CULM2R128X-170705**

Approved by customer		

A: 2017.07.05 original      Qiu xiao

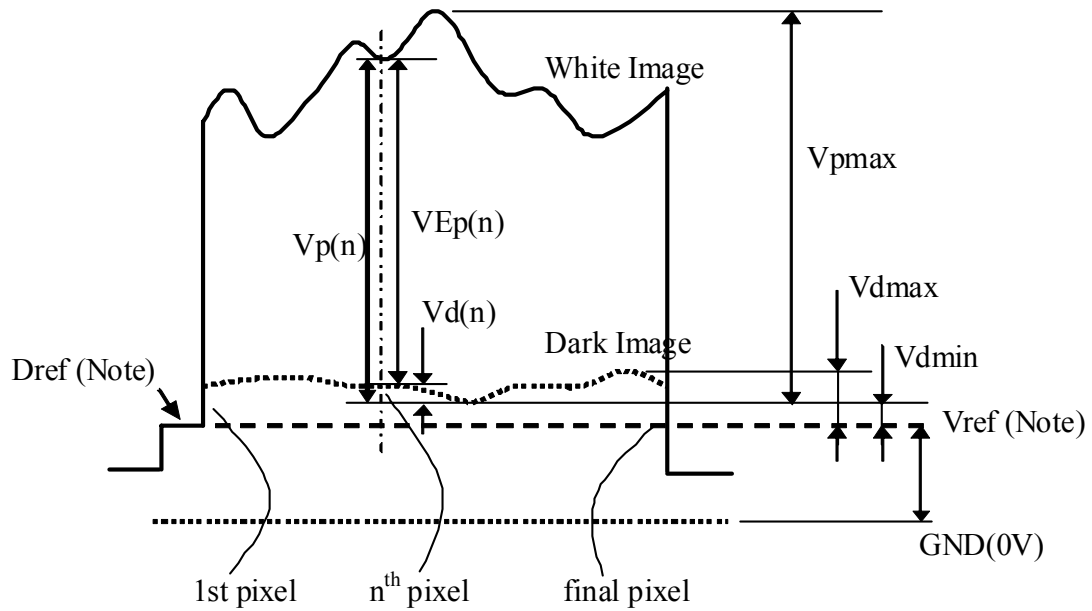
## 1. Outline

Item		Specification	Note
Scanning width		128 mm	
Sensor element density		600DPI	Switched by CNT VDD: 600DPI
Effective number of sensor elements		3024 elements (Full 3024 elements)	
Scanning speed	Color	174×4 μsec/line(R/G/B/IR)	
	B&W:	174 μsec/line	
	UV	174 μsec/line	
Clock speed		8 MHz	
Rod lens array		Two rows	L15
Light source		Red λp = 630nm ± 15nm 50 mA×2	LED At least two LED vendors
		Green λp = 520nm ± 15nm 50 mA×2	
		Blue λp = 465nm ± 10nm 50 mA×2	
		IR λp = 940nm ± 20nm 50 mA×2	
		UV λp = 365nm ± 15nm 25 mA×4	
Filter		Filter4	
Power supply		+3.3V×140mA	
Data output 3 analog output		Block #1 864 pixels Block #2 864pixels Block #3 1296 pixels	Synchronous
Dimensions		Figure 1	

## 2. Image Data Output Characteristics (Ta = 25°C )

The shipment test in WHEC is done on the condition of this table.

Item	Symbol	Light Source Specification					Note
		Red	Green	Blue	IR	UV	
DC supply voltage	VDD	+3.3V					Detector Logic
LED supply voltage	VLED	<3.0V	<5.0V	<5.0V	<2.0V	<5.0V	
LED supply current	ILED	50mA×2	50mA×2	50mA×2	50mA×2	25 mA×4	
White image target		0.05~0.09 OD					whec target
Video reference	Vref	800 ± 200 V					
Dark output minimum	Vdmin	-200 ~ +150mV					
White output maximum	Vpmax	800 ± 100 mV T.B.D					300±100mV T.B.D
White output uniformity	UEp	Less than 55%					Less than 65% T.B.D
MTF(MIN)		20%	30%	15%	5%	----	71.37 lppi
Linearity	Gamma	1.0 ± 0.05					



Note1: Vref is the reference voltage for video signals, Do not use the GND instead of Vref

Figure 2. Output Signals Waveform

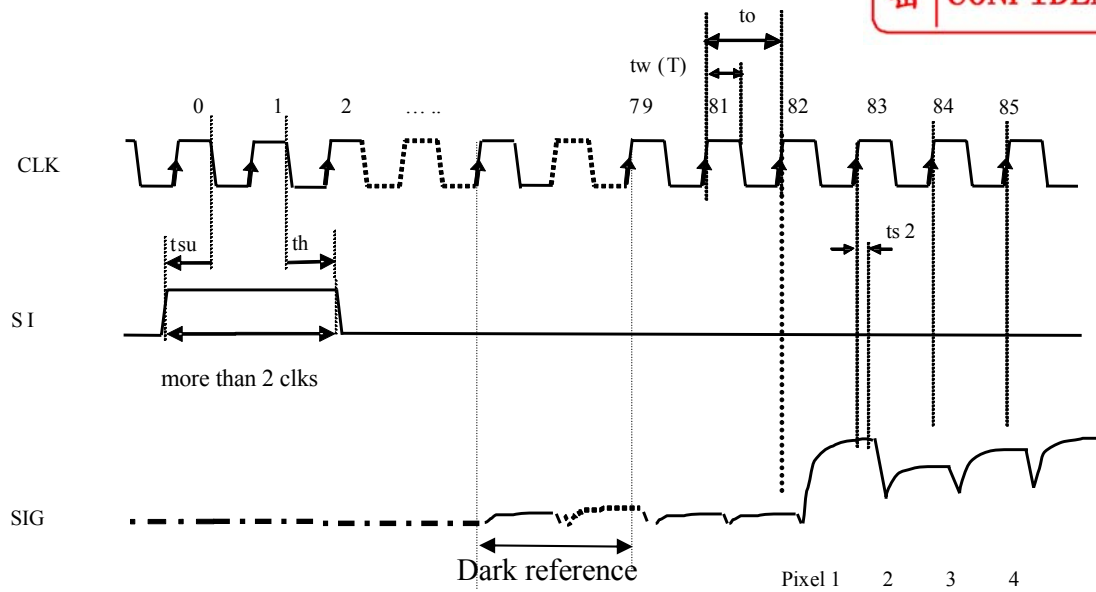
## 4. Electrical Characteristics (Ta = 25 °C)

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Item	Symbol	Condition		Specification			Unit
				Min.	Typ.	Max.	
DC Supply Voltage	VDD	GND reference		3.13	3.3	3.47	V
DC Supply Current	IDD	VDD = 3.3V			140	260	mA
LED Forward Voltage	V <sub>Fred</sub>	IF=30mA		2.1	2.3	2.5	V
		IF=40mA		2.1	2.4	2.6	V
		IF=60mA		2.3	2.5	2.7	V
	V <sub>Fgreen</sub>	IF=30mA		3.3	3.6	4.0	V
		IF=40mA		3.4	3.8	4.1	V
		IF=60mA		3.6	4.0	4.4	V
	V <sub>Fblue</sub>	IF=30mA		3.3	3.7	4.1	V
		IF=40mA		3.4	3.8	4.2	V
		IF=60mA		3.6	4.0	4.3	V
	V <sub>Fir</sub>	IF=30mA		11.2	1.4	1.5	V
		IF=40mA		1.2	1.4	1.6	V
		IF=60mA		1.4	1.5	1.6	V
	V <sub>Fuv</sub>	IF=30mA		3.5	3.4	3.9	V
		IF=40mA		3.6	3.4	4.0	V
		IF=60mA		4.4	3.5	4.8	V
Input voltage (Note1)	V <sub>IH</sub>	SI,CLK		2.4			V
	V <sub>IL</sub>					0.5	V
Input Current (Note1)	I <sub>IH</sub>	SI,CLK				5	mA
	I <sub>IL</sub>			-0.5			μA
Clock frequency	f	CLK			8		MHz
Clock pulse duty		tw(T)/to; to=1/f		48	50	52	%
SI setup time	tsu	SI-CLK	(Note 2)	30		to	ns
SI hold time	th	SI-CLK		30		5×to	ns
Data output stability time	ts2	CLK-SIG		20		30	ns

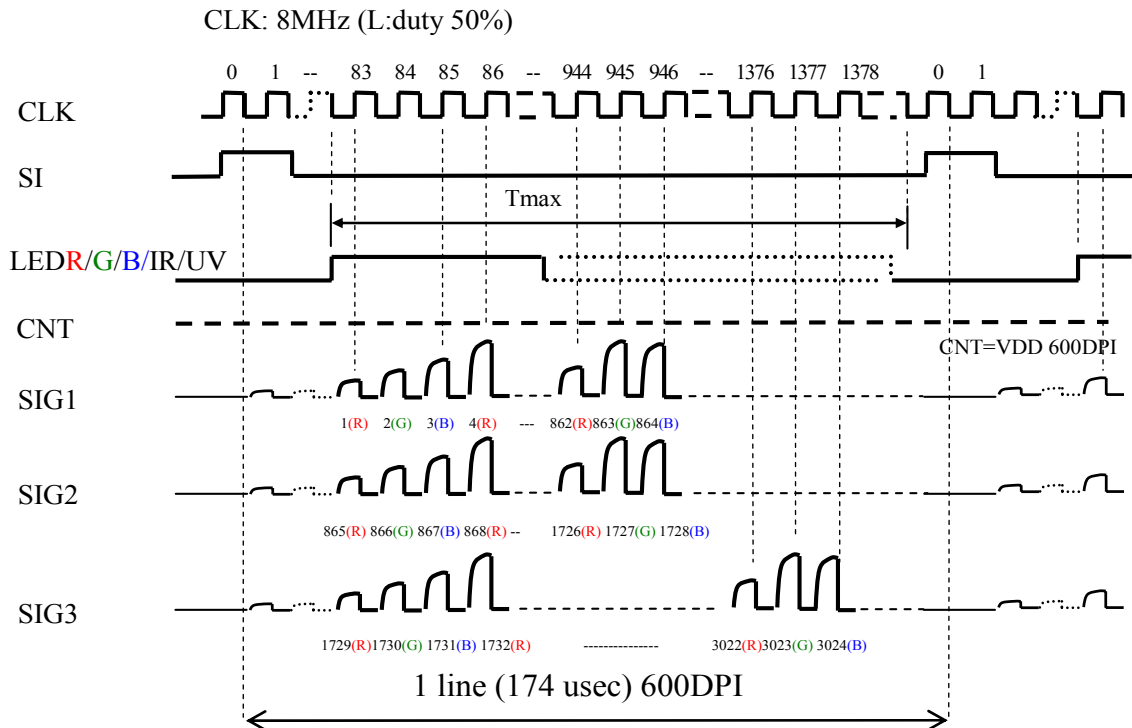
**Note 1)** 74HC244 or equivalent is recommended for input signal.

**Note 2)** These are reference values, tsu, th, ts2 are determined according to the evaluation of user's device.



Dark reference for Dref appears between clock 75# to 79#; Dark dummy stable time is as same as  $t_{s2}$ .

Figure 3. Timing Diagram



Note: More than 7 clocks are needed after #864, #1728 and #3024 video SIG.

Figure4. Timing Diagram(This is WHEC shipping test condition )



Figure1.Dimensions

