WEIHAI HUALING OPTO-ELECTRONICS CO., LTD

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

WHEC

WEIHAI HUALING OPTO-ELECTRONICS CO., LTD

1. Outline



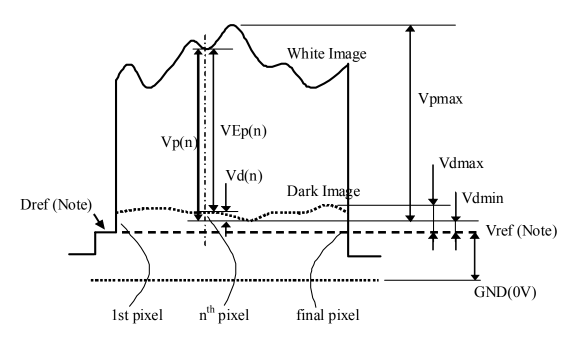
Item		Specification	on	Note	
Scanning wi	dth	128 mm			
Sensor eleme	ent density	600DPI		C '4 1 11 CNT	
Effective number of sensor elements		3024 eleme (Full 3024 e		Switched by CNT VDD: 600DPI	
G .	Color	174×4 μse	ec/line(R/G/B/IR)		
Scanning speed	B&W:	174 μsec/lin	ne		
specu	UV	174 μsec/lin	ne		
Clock speed		8 MHz			
Rod lens arra	Rod lens array Two rows			L15	
			$0 = 630 \text{nm} \pm 15 \text{nm}$ = $520 \text{nm} \pm 15 \text{nm}$	$50 \text{ mA} \times 2$ $50 \text{ mA} \times 2$	LED
Light source		IR λp	= $465 \text{nm} \pm 10 \text{nm}$ = $940 \text{nm} \pm 20 \text{nm}$ = $365 \text{nm} \pm 15 \text{nm}$	$50 \text{ mA} \times 2$ $50 \text{ mA} \times 2$ $25 \text{ mA} \times 4$	At least two LED vendors
Filter		Filter4			
Power supply		+3.3V×14	0mA		
Data output 3 analog output		Block #1 80 Block #2 80 Block #3 12	64pixels	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	$0.05\sim0.09 \text{ OD}$ whec target				
Video reference	Vref	800 ± 200	$800 \pm 200 \text{ V}$				
Dark output minimum	Vdmin	-200 ∼ +1	$-200 \sim +150 \text{mV}$				
White output maximum	Vpmax	800 ± 100	$800 \pm 100 \text{ mV}$ T.B.D $300\pm100 \text{mV}$ 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

Preliminary

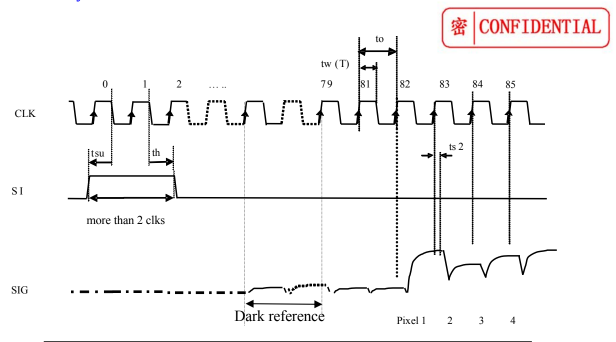
4.Electrical Characteristics (Ta = 25 °C)



Item	Cl1	Condition	Specification			Unit	
· ·		Cona	luon	Min.	Typ.	Max.	Unit
DC Supply Voltage	VDD	GND reference		3.13	3.3	3.47	V
DC Supply Current	IDD	VDD = 3.3V			140	260	mA
	VFred	IF=30mA		2.1	2.3	2.5	V
	VITCU	IF=40mA		2.1	2.4	2.6	V
		IF=60mA		2.3	2.5	2.7	V
		IF=30mA		3.3	3.6	4.0	V
	VFgreen	IF=40mA		3.4	3.8	4.1	V
		IF=60mA		3.6	4.0	4.4	V
LED Formand	VFblue	IF=30mA		3.3	3.7	4.1	V
LED Forward	VIOIUC	IF=40mA		3.4	3.8	4.2	V
Voltage		IF=60mA		3.6	4.0	4.3	V
		IF=30mA		11.2	1.4	1.5	V
	VFir	IF=40mA		1.2	1.4	1.6	V
		IF=60mA		1.4	1.5	1.6	V
	VFuv	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	VIH	SI,CLK		2.4			V
(Note1)	VIL					0.5	V
Input Current	IIH	SI,CLK				5	mA
(Note1) IIL				-0.5			μΑ
Clock frequency	f	CLK			8		MHz
Clock pulse		tw(T)/to;		48	50	52	%
duty		to=1/f	T	_	30	32	/0
SI setup time	tsu	SI-CLK		30		to	ns
SI hold time	th	SI-CLK		30		5×to	ns
Data output stability time	ts2	CLK-SIG	(Note 2)	20		30	ns

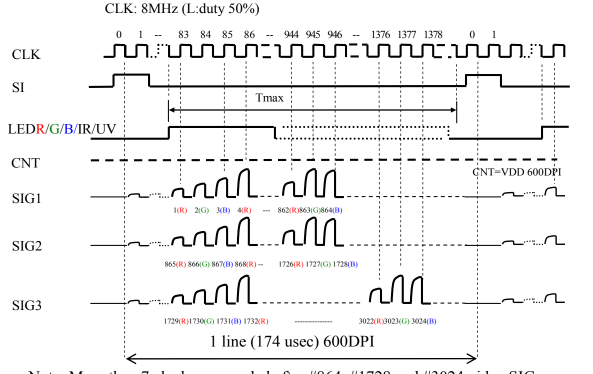
Note 1) 74HC244 or equivalent is recommended for input signal.

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 ts2.

Figure 3. Timing Diagram



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

Figure 4. Timing Diagram (This is WHEC shipping test condition)

WEIHAI HUALING OPTO-ELECTRONICS CO., LTD

Preliminary

Figure 1. Dimensions



