

Ambient Light Sensor ICs

Digital 16bit Serial Output Type Ambient Light Sensor IC





BH1730FVC No.11046EAT13

Descriptions

BH1730FVC is a digital Ambient Light Sensor IC for I^2 C bus interface. This IC is the most suitable to obtain the ambient light data for adjusting LCD backlight power of TV, mobile phone. It is possible to detect very wide range light intensity. (0.008 - 65535 lx).

Features

- 1) I²C bus Interface (f/s Mode Support, Slave address "0101001".)
- 2) There are two outputs that peaks of a spectrum response are in visible light (Type0) and in infrared light (Type1).
- 3) Illuminance to Digital Converter
- 4) Very wide range and High resolution. (0.008 65535 lx)
- 5) Low Current by power down function
- 6) 50Hz / 60Hz light noise reject-function
- 7) Correspond to 1.8V logic input interface
- 8) Light source dependency is little by calculating with Type0 and Type1. (ex. Incandescent Lamp. Fluorescent Lamp. Halogen Lamp. White LED. Sun Light)
- 9) Interrupt function is available.
- Adjustable measurement result for influence of optical window
 (It is possible to detect min. 0.001 lx, max. 100000 lx by using this function.)
- 11) Small measurement variation (+/- 15%)
- 12) Built in power on reset circuit.

Applications

LCD TV, Mobile phone, NOTE PC, Portable game machine, Digital camera, Digital video camera, PDA, LCD display

Absolute Maximum Ratings

boorato maximum rtatingo			
Parameter	Symbol	Limits	Units
Supply Voltage	V _{CC} max	4.5	V
INT , SDA, DVI, SCL, Terminal Voltage	V_{INT} max, V_{SDA} max, V_{DVI} max, V_{SCL} max	7	V
Operating Temperature	Topr	-40~70	°C
Storage Temperature	Tstg	-40~100	°C
SDA, INT Sink Current	lmax	7	mA
Power Dissipation	Pd	260*	mW

^{※ 70}mm × 70mm × 1.6mm glass epoxy board. Derating in done at 3.47mW/℃ for operating above Ta=25℃.

Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Units
VCC Voltage	Vcc	2.4	3.0	3.6	V
I ² C Reference Voltage	VdVI	1.65	-	Vcc	V

● Electrical Characteristics (Vcc = 3.0V, VDVI = 3.0V, Ta = 25°C, unless otherwise noted)

		,	Limits	iess other	Units	Conditions
raiailietei	Symbol	Min.	Тур.	Max.	Ullits	
Supply Current	lcc1	-	150	200	uA	Ev = 100 lx **1 CONTROL register(00h) = "03h" and the other registers are default.
Powerdown Current	lcc2	_	0.85	1.5	uA	No input Light All registers are default.
Peak Wave Length in Type0	λр0	_	600	_	nm	Visible light response
Peak Wave Length in Type1	λр1	_	840	_	nm	Infrared light response
ADC count value in Type0	D1k_0	1020	1200	1380	count	EV = 1000 lx ** TIMING register(01h) = "DAh" GAIN register(07h) = "00h"
ADC count value in Type1	D1k_1	153	180	207	count	EV = 1000 lx *1 TIMING register(01h) = "DAh" GAIN register(07h) = "00h"
Dark (0 lx) Sensor out in Type0	S0_0	0	0	2	count	No input Light TIMING register(01h) = "DAh" GAIN register(07h) = "00h"
Dark (0 lx) Sensor out in Type1	S0_1	0	0	2	count	No input Light TIMING register(01h) = "DAh" GAIN register(07h) = "00h"
Gain X1 resolution in Type0	rG1	_	0.83	_	lx/count	TIMING register(01h) = "DAh" **1
Gain X2 resolution in Type0	rG2	_	0.42	_	lx/count	TIMING register(01h) = "DAh" **1
Gain X64 resolution in Type0	rG64	_	0.014	_	lx/count	TIMING register(01h) = "DAh" *1
Gain X128 resolution in Type0	rG128	_	0.007	_	lx/count	TIMING register(01h) = "DAh" **1
Measurement Time	tmt1	_	100	150	ms	TIMING register(01h) = "DAh"
Incandescent / Fluorescent ratio by calculating with Type0 and Type1	rIF	_	1	_	times	EV = 1000 lx
INT Output 'L' Voltage	VINT	0	_	0.4	V	IINT = 3 mA
DVI Input 'L' Voltage	VDVL	_	_	0.4	V	
SCL, SDA Input 'H' Voltage 1	VIH1	0.7*DVI	_	_	V	DVI ≧ 1.8V
SCL, SDA Input 'H' Voltage 2	VIH2	1.26	_	_	V	1.65V ≦ DVI <1.8V
SCL, SDA Input 'L' Voltage 1	VIL1	_	_	0.3*DVI	V	DVI ≧ 1.8V
SCL, SDA Input 'L' Voltage 2	VIL2	_	_	DVI-1.26	V	1.65V ≦ DVI < 1.8V
SCL, SDA, INT Input 'H' Current	IIH	_	_	10	μA	
SCL, SDA, INT Input 'L' Current	IIL	_	_	10	μA	
I ² C SCL Clock Frequency	fSCL	_	_	400	kHz	
I ² C Bus Free Time	tBUF	1.3	_	_	μs	
I ² C Hold Time (repeated) START Condition	tHDSTA	0.6	_	_	μs	
I ² C Set up time for a Repeated START Condition	tSUSTA	0.6	_	_	μs	
I ² C Set up time for STOP Condition	tSUSTO	0.6	_	_	μs	
I ² C Data Hold Time	tHDDAT	0	_	0.9	μs	
I ² C Data Setup Time	tSUDAT	100	_	_	ns	
I ² C 'L' Period of the SCL Clock	tLOW	1.3	_	_	μs	
I ² C 'H' Period of the SCL Clock	tHIGH	0.6	_	_	μs	
I ² C SDA Output 'L' Voltage	VOL	0	_	0.4	V	IOL = 3 mA

^{※1} White LED is used as optical source.

BH1730FVC Technical Note

● Reference Data

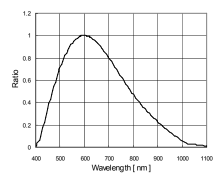


Fig.1 Spectral Response of Type0 (visible light peak)

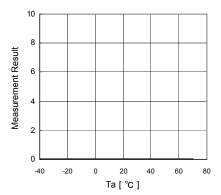


Fig.4 Dark Response of Type0

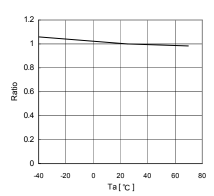


Fig.7 ADC count value in Type0 Temperature Dependency

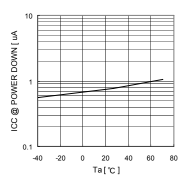


Fig.10 Power down ICC@0Lx Temperature Dependency

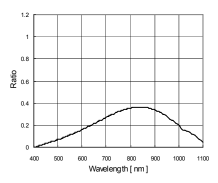


Fig.2 Spectral Response of Type1 (infrared light peak)

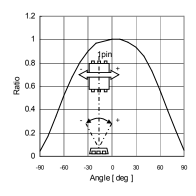


Fig.5 Directional Characteristics 1

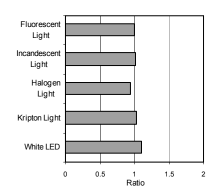


Fig.8 Light Source Dependency in calculation from Type0 and Type1. (Fluorescent Light is set to '1')

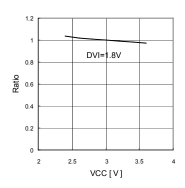


Fig.11 Measurement Result VCC Dependency

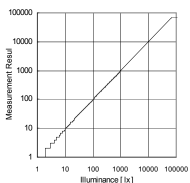


Fig.3 Illuminance [lx]
Fig.3 Illuminance -Measurement
Result of Type0, Gain 1X, ITIME=DAh

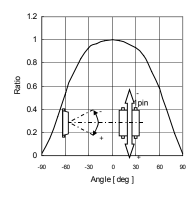


Fig.6 Directional Characteristics 2

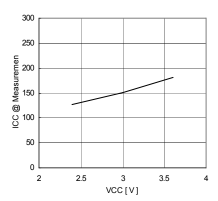


Fig.9 VCC - ICC (During measurement)

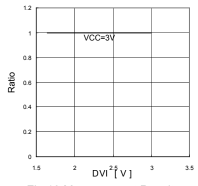
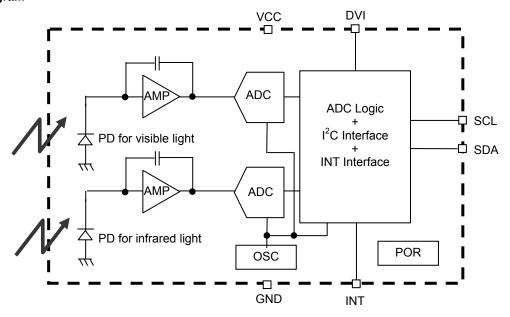


Fig.12 Measurement Result DVI Dependency

BH1730FVC Technical Note

Block Diagram



●Block Diagram Descriptions

• PD

Photo diodes (PD) with peaks in visible light and in infrared light.

AMF

Integration OPAMP for converting from PD current to voltage.

· ADC

AD converter for obtainment digital 16bit data.

- ADC Logic + I²C Interface + INT Interface
 Ambient light calculation logic and I²C Bus Interface and Interrupt function Interface.
- · OSC

Internal oscillator (typ. 360kHz). It is clock for internal logic.

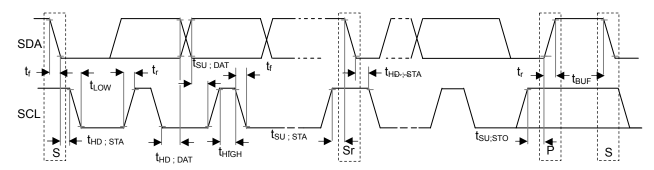
• POR

Power on reset. All register is reset after VCC is supplied. Please refer P14 (Caution of power on reset function).

●I²C Bus Access and Write / Read format

1) I²C Bus interface timing chart

Write measurement command and Read measurement result are done by I²C Bus interface. Please refer the formally specification of I²C Bus interface, and follow the formally timing chart.



2) Main write Format

1. Case of "Write to Command Register"

ST	Slave Address 0101001	W 0	ACK	Data to Command Register 1XXXXXXX	ACK	SP	
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2. Case of "Write to Data Register"

ST	Slave Address 0101001	W 0	ACK	Data specified at register address field 0XXXXXXX			
	Data specified at register address field +1	ACK	•••	ACK	Data specified at register address field +N	ACK	SP

^{*} The register address that set in Command register is used.

3. Case of "write to data register after write to Command Register"

ST	Slave Address 0101001	W 0	ACK	Data to Command Register 1XXXXXXX			
	Data specified at register address field	ACK		ACK	Data specified at register address field +N	ACK	SP

3) Main read Format

ST	Slave Address 0101001	R 1	ACK	ACK Data specified at register address field ACF				
	Data specified at register address field +1	ACK		ACK	Data specified at register address field +N	NACK	SP	
	* The register address that set in Command register is used.							

from master to slave from slave to master

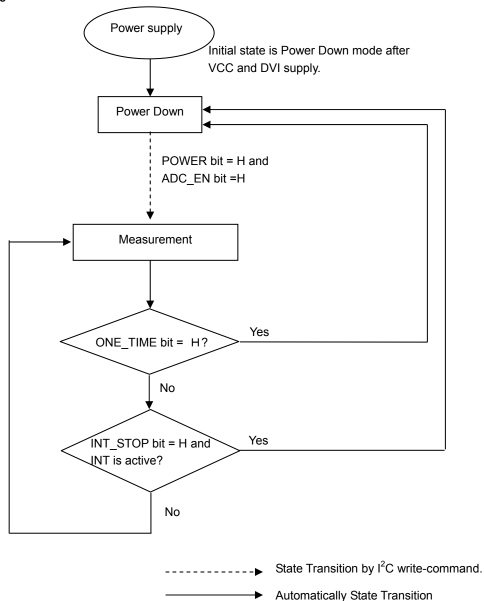
BH1730FVC continues to write or read data with address increments until master issues stop condition. Read cycle is $00h - 01h - 02h - 03h - 04h - 05h - 06h - 07h - 12h - 14h - 15h - 16h - 17h - 00h \dots$

^{*} BH1730FVC operates as I²C bus slave device.

 $_{\mbox{\tiny \#}}$ Please refer formality I 2 C bus specification of NXP semiconductor

BH1730FVC Technical Note

■Measurement Procedure



● Explanation of Asynchronous reset and Software reset command.

- 1) Asynchronous reset
 All registers are reset and BH1730FVC becomes power down during DVI = 'L'. Initial reset is not necessary, because power on reset function is included in this product.
- 2) Software reset command All registers are reset and BH1730FVC becomes power down by Software reset command.

●Command set

Address	Туре	Register name	Register function
	W	COMMAND	Specifies register address or set special command
00h	RW	CONTROL	Operation mode control
01h	RW	TIMING	Light integration time control
02h	RW	INTERRUPT	Interrupt function control
03h	RW	THLLOW	Low byte of low interrupt threshold setting
04h	RW	THLHIGH	High byte of low interrupt threshold setting
05h	RW	THHLOW	Low byte of high interrupt threshold setting
06h	RW	THHHIGH	High byte of high interrupt threshold setting
07h	RW	GAIN	Gain control
12h	R	ID	Part number and Revision ID
14h	R	DATA0LOW	ADC Type0 low byte data register
15h	R	DATA0HIGH	ADC Type0 high byte data register
16h	R	DATA1LOW	ADC Type1 low byte data register
17h	R	DATA1HIGH	ADC Type1 high byte data register

OCOMMAND

7	6	5	4	3	2	1	0
CMD	TRANSA	ACTION		ADDRES	SS / Special c	ommand	

default value 00h

Field	Bit	Туре	Description
CMD	7	W	Write 1
			00 : COMMAND<4:0> is ADDRESS field.
TDANICACTION	C . F	10/	01 : Reserved.
TRANSACTION	0:5	6:5 W	10 : Reserved.
			11 : COMMAND<4:0> is Special command field.
ADDRESS			Specify register address.
ADDRESS			Don't specify invalid register address.
			00001 : Interrupt output reset.
	4:0	W	00010 : Stop manual integration mode.
Special command			00011 : Start manual integration mode.
			00100 : Software reset
			Don't input other commands.

OCONTROL (00h)

7	6	5	4	3	2	1	0
D	ES	ADC_	ADC_	ONE_	DATA_	ADC_	POWER
	LO	INTR	VALID	TIME	SEL	EN	FOWER

default value 00h

Field	Bit	Туре	Description
RES	7: 6	RW	Write 00
ADC INTR	5	R	0 : Interrupt is inactive.
ADC_INTR	5	K	1 : Interrupt is active.
ADC VALID	4	R	0 : ADC data is not updated after last reading.
ADC_VALID	4	K	1 : ADC data is updated after last reading.
			0 : ADC measurement is continuous.
ONE_TIME	3	RW	1 : ADC measurement is one time.
			ADC changes to power down automatically.
DATA SEL	2	RW	0 : ADC measurement Type0 and Type1.
DATA_SEL		LVV	1 : ADC measurement Type0 only.
ADC EN	1	RW	0 : ADC measurement is not started.
ADC_EN		LVV	1 : ADC measurement is started.
POWER	0	RW	0 : ADC power down.
POWER 0		ΓVV	1 : ADC power on.

OTIMING (01h)

7	6	5	4	3	2	1	0
			111	ME			

default value DAh

Field	Bit	Туре	Description
ITIME	7:0	RW	ADC Light Integration time control. 00000000 : Use manual integration mode. 11111111 : 1 cycle. 2.7ms. 11111110 : 2 cycle. 5.4ms. 11101101 : 19 cycle. 51.3ms. 11011010 : 38 cycle. 102.6ms. 10110110 : 74 cycle. 199.8ms. 01101100 : 148 cycle. 399.6ms. 00000001 : 255 cycle. 688.5ms. Cycle is defined 256-ITIME<7:0>. Integration time is typically cycle*2.7ms. ADC needs additional 2ms for internal calculation.

OINTERRUPT (02h)

7	6	5	4	3	2	1	0
RES	INT_ STOP	RES	INT_ EN		PER	SIST	

default value 00h

Field	Bit	Туре	Description
RES	7	RW	Write 0.
			0 : ADC measurement is continuous.
INT_STOP	6	RW	1 : ADC measurement is stopped and ADC becomes
			power down state when interrupt becomes active.
RES	5	RW	Write 0.
INT EN	4	RW	0 : Interrupt function is invalid.
IIN I _EIN	4	KVV	1 : Interrupt function is valid.
			Interrupt persistence function.
			0000 : Interrupt becomes active at each measurement end.
			0001 : Interrupt status is updated at each measurement end.
PERSIST	3:0	RW	0010 : Interrupt status is updated if two consecutive threshold
			judgments are the same.
			When set 0011 or more, interrupt status is updated if threshold
			judgments are the same over consecutive set times.

OTH_LOW (03h,04h)

7	6	5	4	3	2	1	0
			Lower thre	shold data			

default value 00h

Register	Address	Bit	Туре	Description
TH lower LSBs	03h	7:0	RW	Lower byte
TH lower MSBs	04h	7:0	RW	Upper byte

OTH_UP (05h,06h)

7	6	5	4	3	2	1	0
			Upper thre	shold data			

default value FFh

Register	Address	Bit	Type	Description
TH upper LSBs	05h	7:0	RW	Lower byte
TH upper MSBs	06h	7:0	RW	Upper byte

OGAIN (07h)

 . ,							
7	6	5	4	3	2	1	0
		RES				GAIN	

default value 00h

Field	Bit	Туре	Description
RES	7:3	RW	Write 00000.
GAIN	2:0	RW	Change ADC resolution. X00 : X1 gain mode X01 : X2 gain mode X10 : X64 gain mode X11 : X128 gain mode

OPART ID (12h)

7	6	5	4	3	2	1	0
	Part N	umber			Revis	ion ID	

default value 7Xh

Field	Bit	Туре	Description
Part number	7:4	R	0111
Revision ID	3:0	R	XXXX

ODATA0 (14h,15h)

7	^	_	4	0	0	4	^
1	б	5	4	3	2		U
ADC Type0 data							

default value 00h

Register	Address	Bit	Туре	Description
DATA0 LSBs	14h	7:0	R	Lower byte
DATA0 MSBs	15h	7:0	R	Upper byte

ODATA1 (16h,17h)

Ī	7	6	5	4	3	2	1	0
ŀ		<u> </u>		•	U		'	
	ADC Type1 data							

default value 00h

Register	Address	Bit	Type	Description
DATA1 LSBs	16h	7:0	R	Lower byte
DATA1 MSBs	17h	7:0	R	Upper byte

●Measurement sequence example from "Write to start measurement" to "Read measurement result"

from Master to Slave				from Slave to Master			
① Se	end "C	Continuous measurement mode" instru Slave Address 0101001	w 0	ACK	Write Command Register 1000_0000	ACK	
					Write CONTROL register	ACK	SP

2 Wait to complete 1st measurement. TIMING=DAh (typ. 100ms, max.150ms) and GAIN=00h (X1 Gain) at default.

3	Read	measurement result.
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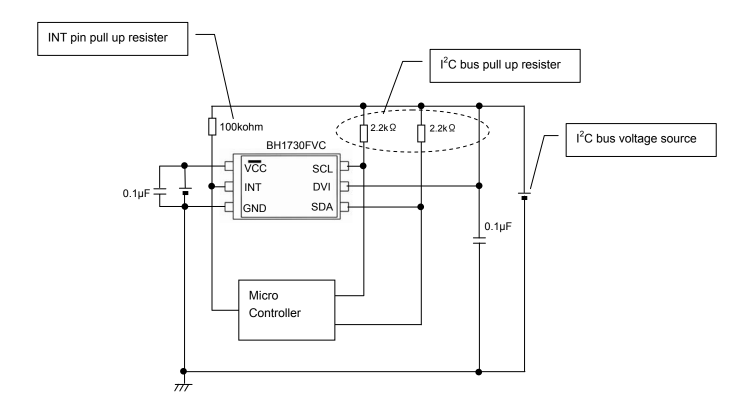
Cau III	easurement result.					
ST	Slave Address V 0101001 0		ACK	Write Command Register 1001_0100	ACK	SP
ST	Slave Address 0101001	R 1	ACK	Read DATA0 LSBs register	ACK	
	Read DATA0 MSBs register		ACK	Read DATA1 LSBs register	ACK	

Read DATA1 MSBs register NACK SP

0000_0011

Application circuit example

If you don't use INT Pin, please connect to GND or open.



BH1730FVC Technical Note

●Lux calculation from DATA0 and DATA1

BH1730FVC has two outputs, DATA0 (14h, 15h) for detecting visible light and infrared light, and DATA1 (16h, 17h) for detecting infrared light. Lux value can be calculated by using these two outputs. The calculation formula depends on the characteristic of optical window. The example of the calculation is shown as follows.

Ex) No optical window or optical window that has flat transmittance from visible light to infrared light.

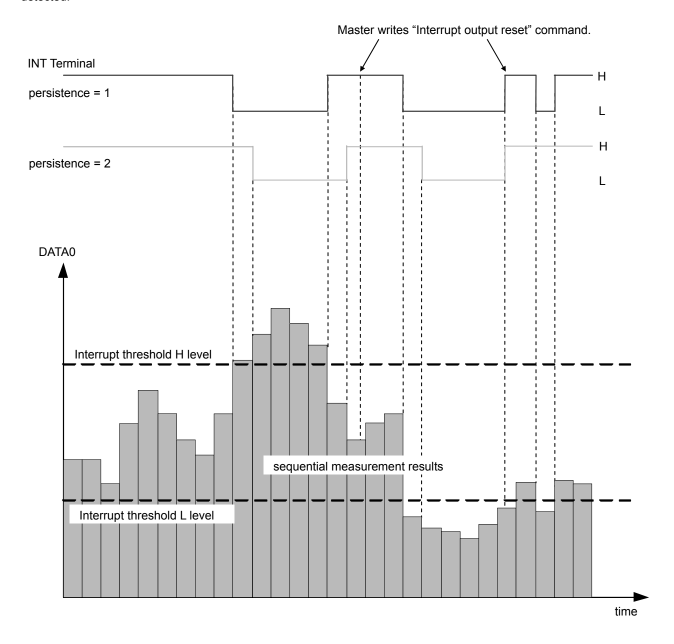
Interrupt function

Interrupt function compares measurement result to preset interrupt threshold level. BH1730FVC uses two threshold level (upper and lower). If measurement result is outside of two threshold, INT pin outputs 'L'. Interrupt threshold is defined at Interrupt threshold registers (03h - 06h).

Interrupt function is able to control by Interrupt opecode. Interrupt persistence is defined at Interrupt opecode lower 4 bits. INT pin is Nch open drain terminal so this terminal should be pull-up to some kind of voltage source by an external resister. Maximum sink current rating of this terminal is 7mA.

INT terminal is high impedance when VCC is supplied.

INT terminal becomes inactive by setting "Interrupt output reset" special command. VCC current (approximately 30uA at VCC=3.0V) is consumed during INT terminal is 'L'. So it is recommended to reset INT terminal at once when interrupt is detected.

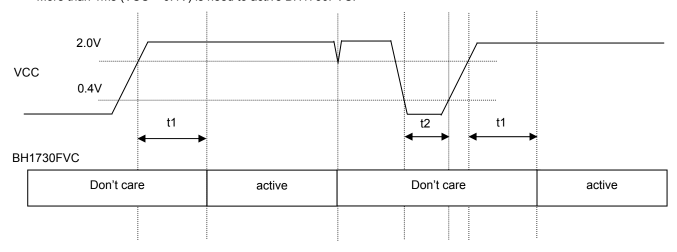


●Caution of power on reset function

BH1730FVC has power on reset (POR) function. POR is to reset all register and flip flop when VCC Power supplies. There is some cautions about power on and down sequence seeing in below.

① Power on time: t1
More than 2ms is need to active BH1730FVC after VCC supplies more than 2.0V from VCC is less than 0.4V.

② Power off time: t2
More than 1ms (VCC < 0.4V) is need to active BH1730FVC.



^{*&}quot;active state" is that BH1730FVC works and accept I2C bus access correctly.

ALS sensitivity adjustment function

BH1730FVC is possible to change ALS sensitivity. And it is possible to cancel the optical window influence (difference with / without optical window) by using this function. Adjustment is done by changing measurement time. For example, when transmission rate of optical window is 50% (measurement result becomes 0.5 times if optical window is set), influence of optical window is ignored by changing sensor sensitivity from default to 2 times.

Sensitivity can be adjusted by ITIME (01h<7:0>). The measurement time is proportional to "256- ITIME". For example, sensitivity is twice when "256- ITIME" is twice, and the measurement time is twice, too. The range of adjusting TIMING is below.

	Min.	Тур.	Max.
Sensitivity	Default*0.026	Default	Default*6.711
range of TIMING (binary)	1111_1111	1101_1010	0000_0001
range of TIMING (decimal)	255	218	1
Measurement time	2.7ms	102.6ms	688.5ms

It is possible to detect 0.001 lx by using this function at GAIN = x128.

The below formula is to calculate illuminant per 1 count.

Illuminant per 1 count in Type0 at GAIN = x1(lx / count) = 1 / 1.2 * (256 - 218) / (256 - X)

218 : Default value of ITIME (decimal)

X : ITIME value (decimal)

Illuminant per 1 count in Type0 at GAIN = x128(Ix / count) = 1 / 1.2 * (256 - 218) / (256 - X) / 128

218 : Default value of ITIME (decimal)

X : ITIME value (decimal)

128 : Gain value

Illuminant per 1 count in Type0 at GAIN = x1 is as following within adjustable range of ITIME.

ITIME value	Illuminant per 1count(lx / count)
1111_1111	31.67
1101_1010	0.833
0000_0001	0.124

Illuminant per 1 count in Type0 at GAIN = x128 is as following within adjustable range of ITIME.

ITIME value	Illuminant per 1count(lx / count)
1111_1111	0.247
1101_1010	0.007
0000_0001	0.001

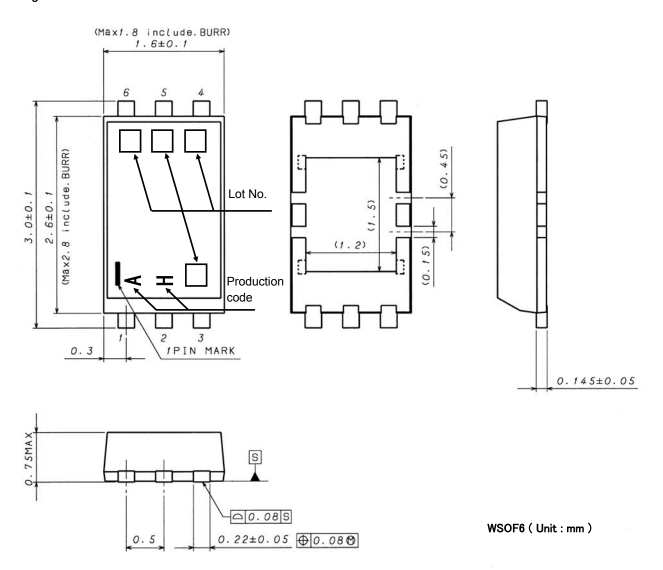
Please take care that about 100,000lx or more cannot be measured even if decreasing the sensitivity.

●Terminal Description

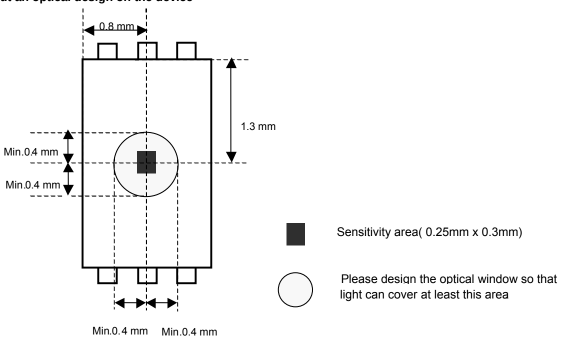
erminal De	scription		
PIN No.	Terminal Name	Equivalent Circuit	Function
1	VCC		Power supply terminal
2	INT		INT Pin output terminal. If you don't use INT Pin, please connect to GND or open.
3	GND		GND terminal
4	SDA		I ² C bus Interface SDA terminal
5	DVI	150kOhm	SDA, SCL reference voltage terminal and asynchronous reset terminal for internal registers. Initial reset is not necessary, because power on reset function is included in this product. DVI terminal is pulled down by 150kOhm while DVI is set 'L'
6	SCL		I ² C bus Interface SCL terminal

^{**}These values are design-value, not guaranteed.

●Package Outlines



●About an optical design on the device

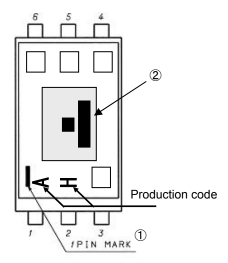


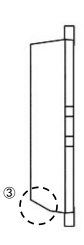
●The method of distinguishing 1pin.

There is some method of distinguishing 1pin.

- ① Distinguishing by 1Pin marking
- 2 Distinguishing by die pattern
- 3 Distinguishing by taper part of 1-3pin side

 $\ensuremath{\mathfrak{D}}$ (by die pattern) is the easiest method to distinguish by naked eye.





Notes for use

1) Absolute Maximum Ratings

An excess in the absolute maximum ratings, such as supply voltage (Vccmax), temperature range of operating conditions (Topr), etc., can break down devices, thus making impossible to identify breaking mode such as a short circuit or an open circuit. If any special mode exceeding the absolute maximum ratings is assumed, consideration should be given to take physical safety measures including the use of fuses, etc.

2) GND voltage

Make setting of the potential of the GND terminal so that it will be maintained at the minimum in any operating state. Furthermore, check to be sure no terminals are at a potential lower than the GND voltage including an actual electric transient.

3) Short circuit between terminals and erroneous mounting

In order to mount ICs on a set PCB, pay thorough attention to the direction and offset of the ICs. Erroneous mounting can break down the ICs. Furthermore, if a short circuit occurs due to foreign matters entering between terminals or between the terminal and the power supply or the GND terminal, the ICs can break down.

4) Operation in strong electromagnetic field

Be noted that using ICs in the strong electromagnetic field can malfunction them.

5) Inspection with set PCB

On the inspection with the set PCB, if a capacitor is connected to a low-impedance IC terminal, the IC can suffer stress. Therefore, be sure to discharge from the set PCB by each process. Furthermore, in order to mount or dismount the set PCB to/from the jig for the inspection process, be sure to turn OFF the power supply and then mount the set PCB to the jig. After the completion of the inspection, be sure to turn OFF the power supply and then dismount it from the jig. In addition, for protection against static electricity, establish a ground for the assembly process and pay thorough attention to the transportation and the storage of the set PCB.

6) Input terminals

In terms of the construction of IC, parasitic elements are inevitably formed in relation to potential. The operation of the parasitic element can cause interference with circuit operation, thus resulting in a malfunction and then breakdown of the input terminal. Therefore, pay thorough attention not to handle the input terminals; such as to apply to the input terminals a voltage lower than the GND respectively, so that any parasitic element will operate. Furthermore, do not apply a voltage to the input terminals when no power supply voltage is applied to the IC. In addition, even if the power supply voltage is applied, apply to the input terminals a voltage lower than the power supply voltage or within the quaranteed value of electrical characteristics.

7) Thermal design

Perform thermal design in which there are adequate margins by taking into account the power dissipation (Pd) in actual states of use.

8) Treatment of package

Dusts or scratch on the photo detector may affect the optical characteristics. Please handle it with care.

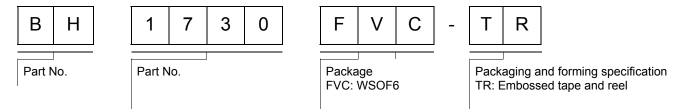
9) Rush current

When power is first supplied to the CMOS IC, it is possible that the internal logic may be unstable and rush current may flow instantaneously. Therefore, give special consideration to power coupling capacitance, power wiring, width of GND wiring, and routing of connections.

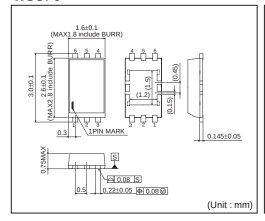
10) The exposed central pad on the back side of the package

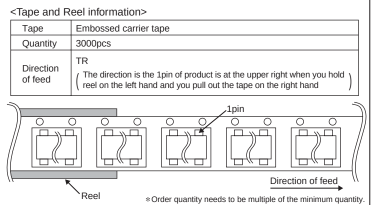
There is an exposed central pad on the back side of the package. But please do it non connection. (Don't solder, and don't do electrical connection) Please mount by Footprint dimensions described in the Jisso Information for WSOF6I. This pad is GND level, therefore there is a possibility that LSI malfunctions and heavy-current is generated.

Ordering part number



WSOF6





Notes

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