DATE: 2002. 03. 08

SPECIFICATION

PRODUCT: REMOCON MODULE

MODEL : 356VF5

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T I T L E REMOCON PREAMP 356VF5

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1. GENERAL DESCRIPTION

The 356VF5 is miniaturized receiver

for infrared remote control systems.

PIN photo diode and preamplifier are assembled on

lead frame, the epoxy package is designed as IR filter.

2. Application

AV equipment such as TV sets, VCRs and audio equipment. HA equipment such as air conditioners and electric fans.

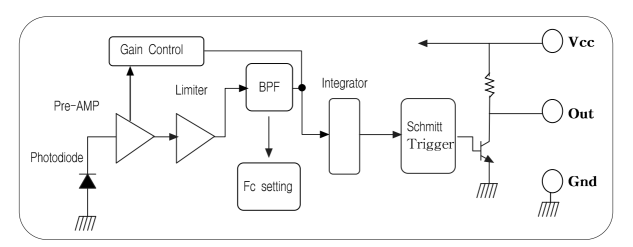
3. Outline

Refer to the attached drawing 356VF5

4. Features

- * Photo detector and preamplifier in one package
- * Enhanced immunity against all kinds of disturbance light
- * High performance photo diode and built-in excursive I · C
- * High speed response and output
- * Low consumption of electric power and easy use

5. Block Diagram



NOTE

OQSP-04-01-01-IR $A4(210 \times 297 mm)$



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6. Ratings and Characteristics

6-1. Absolute maximum ratings

(Ta=25°C)

Characteristics	Symbol	Value	Unit
Power supply voltage	Vcc	6.0	V
Operating temperature	Topr	-10 to +60	${\mathbb C}$
Storage temperature	Tstg	-20 to +75	°C
Soldering temperature	Tsol	260 , 5 sec	°C

6-2. Electro-optical characteristics

* All values are at 25℃

(Ta=25°C)

5							(14 ZJ U)
Characteristic	Symbol	Condition		Min	Тур	Max	Unit
Supply voltage	Vcc			4.5	5.0	5.5	V
Current consumption	Icc	*1		0.3	-	2.0	mA
Resonance frequency	Fo			-	38	-	KHz
Peak wave length	λр			_	980	_	nm
H level output voltage	Voh	*	2	4.5	5.0	-	V
L level output voltage	Vol	*	2	-	0.2	0.4	V
H level pulse width	Twh	.0		500	_	700	us
L level pulse width	Twl	*.	*2		_	700	us
			±0 °	-	20	-	
Arrival distance	L	*2,3,4	$\pm 30^{\circ}$	_	15	_	m
			±45°	_	10	_	
Output form	Active low						

- ♠ 1. No input signal, Vin=0V
- ♠ 2. The specifications 6-2 shall be satisfied under the following conditions
 - 2-1. The burst wave forms shown bellow in the Fig 1 shall be transmitted by the standard transmitter.

The standard transmitter shall be specified of the burst wave form in the Fig 1 adjusted to Vout 200mVp-p upon Po measuring circuit Fig 2.

NOTE

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Fig 1. Output Waveform

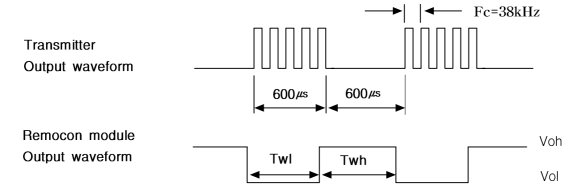
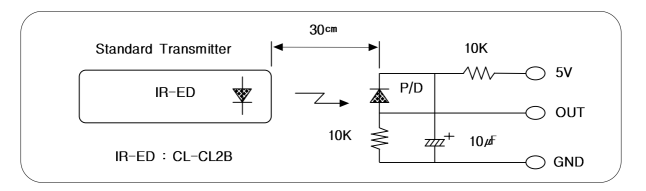
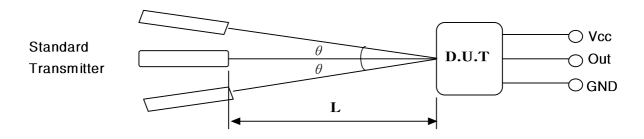


Fig 2. Po Measuring circuit



◆ 3. Arrival distance test condition

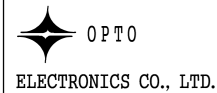


Where θ : Horizontal and vertical directions

D.U.T: Device under test

• 4. The arrival distance is measured in the darkness without disturbing noises.

NOTE



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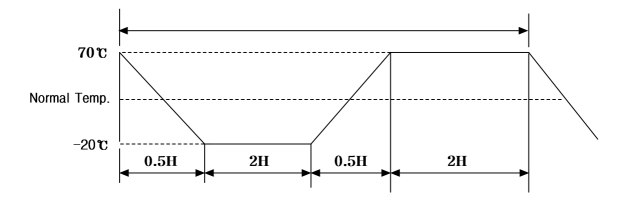
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7. Reliability

Test items	Test conditions	Remarks
High temp high humid	Ta=40℃ 90%RH t=96H	* 1, 2
Heat cycle	* 2, 3	
Fall test	* 4	

- * 1. Supply voltage 5V in the load test.
- * 2. Electro-optical chara. (6-2) shall satisfy the figure they be left 2H at normal condition.
- * 3. Heat cycle test as below Fig 3 for 20 cycles under no load.

Fig 3. heat cycle



4. Fall test

The test devices to fall three time onto hard wooden board from a level 75Cm

NOTE

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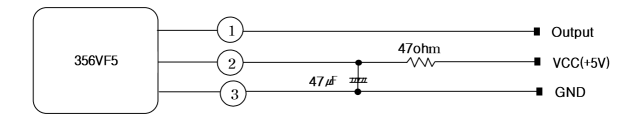


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8. The Others

In case of noisy power supply, please serially insert about 47ohm resistance and about 47uF Electrolytic capacitance in Vcc line as follows.



9. Precaution in handling

When soldering leave 2mm of minimum clearance between the resin and the soldering point.

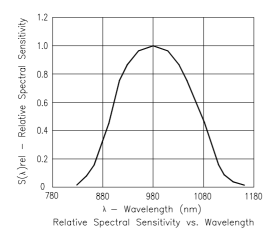
NOTE

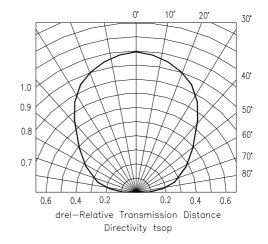


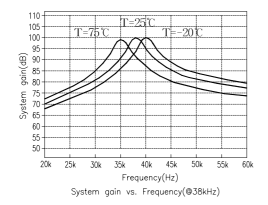
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■ Typical Characteristics (Tamb = 25°C unless otherwise specified)

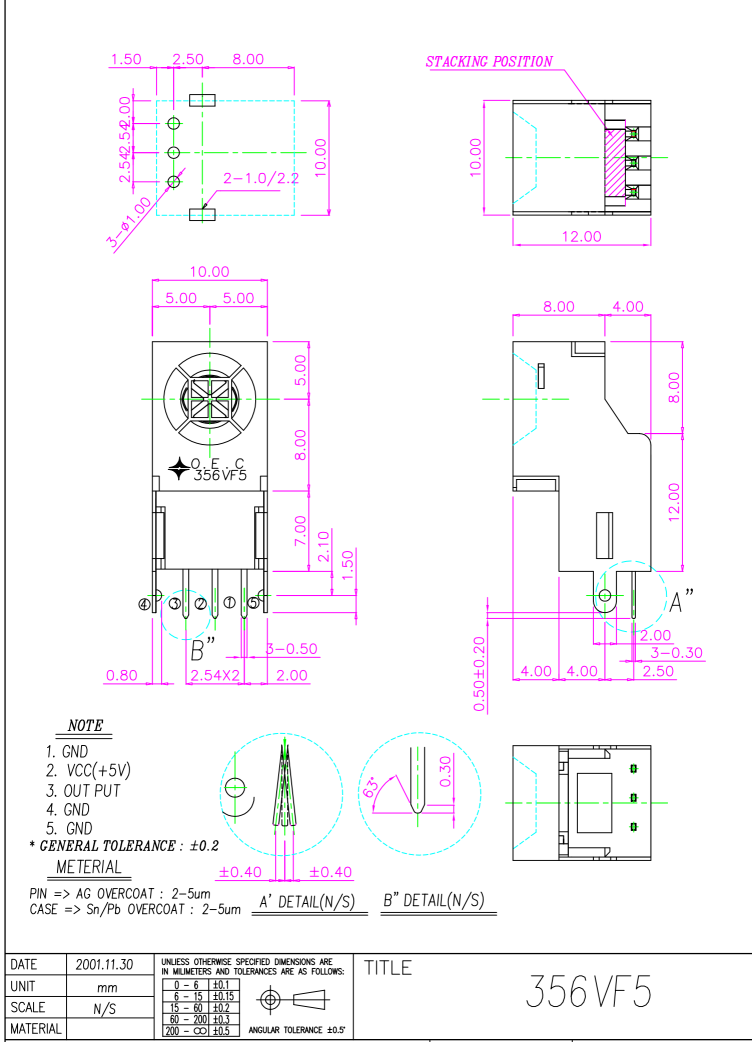






NOTE

OQSP-04-01-01-IR $A4(210 \times 297 mm)$



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