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RPMS2001-H19

< Specifications (Precautions and Prohibitions) >

TYPE

Safety Precautions

- The products are designed and produced for application in ordinary electronic equipment (AV equipment, OA equipment, telecommunication equipment, home appliances, amusement equipment, etc.).
 If the products are to be used in devices requiring extremely high reliability (medical equipment, transport equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or operational error may endanger human life and sufficient fail-safe measures, please consult with the Company's sales staff in advance. If product malfunctions may result in serious damage, including that to human life, sufficient fail-safe measures must be
 - taken, including the following:
 - [a] Installation of protection circuits or other protective devices to improve system safety
 - [b] Installation of redundant circuits in the case of single-circuit failure
- 2) The products are designed for use in a standard environment and not in any special environments.

Application of the products in a special environment can deteriorate product performance. Accordingly, verification and confirmation of product performance, prior to use, is recommended if used under the following conditions:

- [a] Use in various types of liquid, including water, oils, chemicals, and organic solvents
- [b] Use outdoors where the products are exposed to direct sunlight, or in dusty places
- [c] Use in places where the products are exposed to sea winds or corrosive gases, including Cl₂, H₂S, NH₃, SO₂, and NO₂
- [d] Use in places where the products are exposed to static electricity or electromagnetic waves
- [e] Use in proximity to heat-producing components, plastic cords, or other flammable items
- [f] Use involving sealing or coating the products with resin or other coating materials
- [g] Use involving unclean solder or use of water or water-soluble cleaning agents for cleaning after soldering
- [h] Use of the products in places subject to dew condensation
- [i] Use or solder under irradiation of excess infrared rays (IR reflow, etc.)
- 3) The products are not radiation resistant.
- 4) The Company is not responsible for any problems resulting from use of the products under conditions not recommended herein.
- 5) The Company should be notified of any product safety issues. Moreover, product safety issues should be periodically monitored by the customer.
- 6) The molding resin of the products is non fire-proof.

Precautions Regarding Application Examples and External Circuits

- 1) If change is made to the constant of an external circuit, allow a sufficient margin due to variations of the characteristics of the products and external components, including transient characteristics, as well as static characteristics. Please be informed that the Company has not conducted investigations on whether or not particular changes in the application examples or external circuits would result in the infringement of patent rights of a third party.
- 2) The application examples, their constants, and other types of information contained herein are applicable only when the products are used in accordance with standard methods. Therefore, if mass production is intended, sufficient consideration to external conditions must be made.

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		TVDC	DAOF
ROHM	PRODUCTS	ТҮРЕ	PAGE
	Photo Link Module	RPMS2001-H19	2/8
	< Specifications (Preca	autions and Prohibitions) >	
 The Company has a technology " as special Accordingly, if export 	cified in the Foreign Exchange ortation of the products, either he products to persons who are	eign Trade Control Law ot the products are considered "a controlled and Foreign Trade Control Law. separately or integrated in another company's p not residents is planed, additional steps are requ	products, is
Prohibitions Regarding	ng Industrial Property		
1) These Specifications than pertaining to the	contain information related to t	the Company's industrial property. Any use of s is not permitted. Duplication of these Specific 's permission is prohibited.	them other cations and
for reference; the Co any other rights of a any responsibility fo [a] Infringement	ompany does not guarantee any third party regarding this infor	ation examples, contained in these specifications y industrial property rights, intellectual property rmation or data. Accordingly, the Company do hts of a third party iducts listed herein.	rights, Or
 The Company prohib property rights, or an to use, sell, Or disport 	ny other rights that either belon	to exercise or use the intellectual property rights ag to or are controlled by the Company, other that	, industrial in the right
• Precautions on Use of	Products		
		ecteristics of products, after on-board mounting,	is advised.
applied, confirmatio Avoid applying pow	n of performance characteristic	f load applied in a short period of time, such a cs after on-board mounting is strongly recommen ver; exceeding the power rating under steady-sta ce and reliability.	nded.
 When a highly active affect product performance 	e halogenous (chlorine, bromin rmance and reliability.	e, etc.) flux is used, the remainder of flux may	negatively
• Precautions Regardin	a Product Storage		
1) P roduct performance a [a] Where the product	and soldered connections may d ucts are exposed to sea winds o	leteriorate if the products are stored in the follow or corrosive gases, including Cl ₂ , H ₂ S, NH ₃ , SO ₂ , ose recommended by the Company	ing places: , and NO ₂
2) The guaranteed perio Company, provided	d of solder connections and prototation that the above-mentioned stora	oduct performance is within one year from shipm ge conditions have been satisfied.	ent by the
If a copy is not ret Specifications, the C 2) If any matter related to	company will consider the Spec	ter the issued date specified on the front page	

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PRODUCTS Photo Link Module

- 1. Device name RPMS2001-H19
- 2. Construction Semiconductor IC
- 3. Application Remote control
- 4. Dimensions fig.4

5. Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Spec	Unit	Conditions
Supply Voltage	Vcc	6.3	V	
Output Current	Io	2.0	mA	
Storage Temperature	Tstg	-30~+100	C°	
Operating Temperature	Topr	-30~+85	℃	No dew condensation is allowed

TYPE

6. Recommended Operating Conditions

Parameter	Symbol	Min	Тур	Max	Unit
Supply Voltage	Vcc	4.5	5.0	5.5	V

7. Electrical, Optical Characteristics (VCC=5V, Ta=25°C)

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Consumption Current	Icc	-	0.95	1.5	mA	No outside light, No signal input
Effective Distance	L	5	8	-	m	X1 Outer light condition Ee<10(lx)
High Level Output Voltage	Vн	4.5	-	—	V	×1
Low Level Output Voltage	VL	-	-	0.5	V	※ 1 I sink<200µA
ON Pulse Width	TON	400	600	800	μs	※1 Outer light condition Ee<10(lx)
OFF Pulse Width	TOFF	400	600	800	μs	X1 Outer light condition Ee<10(lx)
Center frequency	fo	-	₩3	-	kHz	
Horizontal half angle	θ 1/2	-	34		deg	※ 2
Vertical half angle	θ 1/2	_	32	-	deg	※ 2

X1 The burst wave form mentioned in fig.1 is to be transmitted from standard transmitter (fig.2).

Measure 10th or later pulse width after beginning of transmission.

 2° The angle which effective distance become 50% of L (effective distance at $\theta = 0^{\circ}$)

X3 Frequencies 36.7, 37.9, 40.0 kHz are available.

TSZ22111.04

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	PRODUCTS	TYPE	PAGE
	Photo Link Module	RPMS2001-H19	4/8
<u></u>			
8. Measurement Con	nditions		
(1)Transmit signa			
	600 µ s 600	μs	
	. 1 1-		
		ncy=fo. Duty=50%	
	fig. 1	ransmit signal	
(2) Standard tran	smitter		
(2) Standard trans λ peak=9			
$\Delta \lambda = 40r$			
$\Delta \chi -401$	<u>III</u>	io=V _{OUT} /R	
		>	
		RPM-302B 🗸	
	Standard transmitter		
	Standard transmitter	₹R Vwr	
	fig 2 Measurement of star	ndard transmitter proof reading	
	ng.2 measurement of star	idard transmitter proof reading	
		l at fig.1 standard photodiode output	
	5μ Ap-p under the measurem		
(The radian	t intensity of standard transmi	tter : 50mW/sr)	
DDM 202D	standard photodiada has show		
(Using CIE	standard light source A)	current Isc=27 μ A at E \bullet =1000(lx)	
(Using Cit.	standard right source A)		
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10.Others

This device is not designed as radiation proof. There is no laser oscillator in this device. There are a photosensitive elements in this device. There is no photoconductive circuit in this device.

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<u>NOTE</u>

(1) All characteristics of the receiver in this specification are specified by supplying burst waveform with ROHM standard transmitter (Shown as 8 (2)).

TYPE

If in case of other burst waveform will be used, please check this specification. Carefully under the evaluations.

(2) When the receiver will be used as the wire-less remote controller, please use the signal method the signal format that refers to "Measures to prevent malfunctioning of IR remote-controlled electric home appliances".

(Published July 1987 by Association of Electric Home Appliances)

If using other signal method, signal format, (ex: signal format which not including the leader signal) the receiver might have chances to miss-function.

- (3) Please set up transmitter's carrier frequency as same as the receiver's f0 frequency. Otherwise error might be occurred.
- (4) If transmission signal has non-continues carrier, error might be occurred. Continuous carrier is necessary.



(5) The receiver was designed to use as in-door use only. Therefore, please understand that the receiver cannot cover all characteristics, in case of using it out-door.

- (6) Noise environment (Light noise from inverter Lamp, and other kind of Lamps, Power ripple, electromagnetic noise from power circuit, and etc) may cause a reduced effective distance.
- (7) Emitting unit (remote control transmitter) has to be considered about its emitting device function, characteristics and characteristics of the receiver.
- (8) Attach shield case on PCB pattern.(Shield case does not conduct to GND.)
- (9) Please pay attention to the lens carefully. It might has a chance to miss-function when the lens get dust or dirty. Also, please do not touch the lens.
- (10) In order to protect the products from ESD, human body, solder iron, etc are required to be grounded.
- (11) In case of the environment you use IR receiver. Around ion generator, Which may turns effective distance shorter so that temperature and humidity environment is recommended to be checked for use.

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—— 実装情報仕様 —— Information for board assembly	
形状 VRSLP3A-H19	
Package	
〈目次〉	
1. 内部構造図及び材料 ················ 1/12 page	
Construction & Materials	
2. 包装仕様	
Packing specification 3. 半田付け推奨条件	
3. 半田付け推奨条件	
4. 標印ロット番号判読法 ····································	
Meaning of marking lot number	
5. 製造工場	
6. 信頼性試験項目 ····································	
Reliability test items	
1 内如推注网 1.11计划	
1. 内部構造図及び材料 Construction & Materials	
2(PhotoDiode)	
4 2(IC)	
3 / 6 /	
	1
Part Name Materials (Method)	
1. フレーム ガラスエポキシ(外部端子 : 金メッキ処理, t=0.06μm) Frame Glass epoxy (Outer lead : Au plated, t=0.06μm)	
2. ダイ IC/ シリコン フォトダイオート・/ シリコン	1
Die IC/Silicone Photo Diode/Silicone 3. ダイ・アタッチ IC・フォトダイオート / 絶縁ヘースト	1
Die Attach IC Photo Diode/Insulating Paste	
4. ワイヤー Au線(超音波併用熱圧着法) Wire Au Wire(Thermosonic wireーbonding)	
5. モールド 非難燃性エポキシ系樹脂(トランスファーモールド)	
<u>Molding</u> <u>Non-fireproof Epoxy Resin (Transfer Mold)</u> 6. 標印 レーザー標印	l
Marking Laser Marking	
7. シールドケース 鉄(Snメッキ 5.5μm , Cu下地メッキ 0.75μm) Shield case Fe(Sn plated 5.5μm , Cu undercoat plated 0.75μm)	
1個当たりの重量 0.04g+0.01g	
Weight of one Device	I
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Design Check Approval Date Specification	
Design Check Approval Date 2006. 11. 29 Specification Rev. a1 Specification No.	

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			<u>l</u>	<u></u>		
3-3) フラックス	及び洗浄推奨	程条件				
Recommen	ded Conditio	ons for Flux and Clean	ning			
3-3)-1 75%	ックス					
Flux		· · · · · · · · · · · · · · · · · · ·	•			
		ン系フラックス(塩素分			• ``	
Rosin fil	ix with less (chlorine. (Chlorine no	ot more	then U. $2Wt \%$)	
3-3)-2 超音						
Conditio	ns for Ultras	sonic cleaning 28KHz				
	cy :	28KHz				
超音波出	-	: MAX 15W	/ リッ	トル		
	ic wave outp		-			
溶剤		レ系溶剤を推奨(当社				
Solvent		、フロン系及び塩素系 solvent is recommend				(\mathcal{N}_{\circ})
Golvanc		a decision in protect		•		
		ecommend cleaning w	-			
		内(但し、超音波を使	•••••			
Time 液温	: Within 3	BOsec(Within 3min w : MAX 40 °C		rasonic wave is	s not used)	
	temperature	: MAX 40 °C				
	-					
	項 / Caution スが共振しな	-				
		ot resonate.				
・振動源	ミニデバイス・	プリント基板が直接搭	妾触しな	い事。		
		board must not conta				
		がデバイスに付着した narked area of the pag				-
		en the cleaning solven				
		を保護する為の取り決				
		. 1ートリクロロエタン				
	ついての推測断いたしま	奨条件を維持・管理し = オ	て頂け	れは、品質・信	親性を摂なつ	ことは
		oint of respecting a d	ecision	in protecting t	he ozone lave	r.
	•	es not recommend cle				
		loroetane), However,			-	
		suffer as long as the r nd controlled.	recomm	nended conditio	ons for cleanin	g
}		Date	le	pecification		
		2006. 11. 29			Rev. a1	
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ROHM CO., LTD

Specification No.

Target Spec

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Cautions in Mounting the surface Mounting Device フォトリンクモジュールのパッケージは樹脂でできているため、自然の環境に放置する4 により吸湿します。吸湿したパッケージに実装時の熱が加わった場合、特に表面実装 パッケージにおいて界面剥離の発生による耐湿性の低下や、パッケージクラックが 発生する事がありますので、下記の点に御注意願います。 Since the package of a plastic package is made of resin, it absorbs moisture when exposed in natural environment. Therefore, when a moist package is heated during mounting, the humidity resistance of the package may deteriorate and/or a package crack may occur particularly on the surface-mounting device. This is due to the occurrence of an interface peeling. For this reason, we would like to recommend the following; 製品の保管は、温度5~30°C、相対湿度50±10%RHの場所に保管願います。 Please store products in the following conditions; Temperature : 5 to 30 °C Humidity : 50±10%RH 防湿梱包を開封から実装まで許容時間は72時間と致します。 Allowance time from opening the moisture-proof packing to mounting should be 72 hours.	RD	Products	フォトリンク Photo Link I	モジュール ^{Type} Module	VRSLP3A-H19E4/E4A	Page 8/12
 により吸湿します。吸湿したパシケージに実装時の熱が加わった場合、特に表面実装 パッケージにおいて界面刺離の発生による耐湿性の低下や、パッケージクラックが 発生する事がありますので、下記の点に御注意願います。 Since the package of a plastic package is made of resin, it absorbs moisture when exposed in natural environment. Therefore, when a moist package is made of resin, it absorbs moisture when exposed in natural environment. Therefore, when a moist package is made of resin, it absorbs moisture when exposed in natural environment. Therefore, when a moist package is heated during mounting, the humidity resistance of the package may deteriorate and/or a package crack may occur particularly on the surface-mounting device. This is due to the occurrence of an interface peeling. For this reason, we would like to recommend the following: 製品の保管は、温度50~30°C、相対湿度50±10%RHの場所に保管欄います。 Please store products in the following conditions; Temperature : 5 to 30 °C Humidity : 50±10%RH Bia@adoz@ita.age 50±10%RH Bia@ita.age 50±10%RH Baking Process. Condition Temp. Daking time Total bake time in bulk 125°C ≥ 212 hours ≤ 50 hours LERIs, Bia@ita@ita.age 50±10%RH Baking Trocess. Dia@ita@ita@ita@ita@ita@ita@ita@ita@ita@i	3-4)				ice	
when exposed in natural environment. Therefore, when a moist package is heated during mounting, the humidity resistance of the package may deteriorate and/or a package crack may occur particularly on the surface-mounting device. This is due to the occurrence of an interface peeling. For this reason, we would like to recommend the following: 製品の保管は、温度5 ~30°C、相対湿度50±10%RHの場所に保管欄います。 Please store products in the following conditions: Temperature : 5 to 30°C Humidity : 50±10%RH 防湿褪色を開封から実装まで許容時間は72時間と致します。 Allowance time from opening the moisture-proof packing to mounting should be 72 hours. 3-5) 乾燥時処理条件 Baking Process. <u>Condition Temp.</u> <u>Baking time Total bake time</u> <u>In reel (tape) 60 ~ 65°C ≥72 hours ≤100 hours</u> 上記は、防湿褪包開封後、実装までの許容時間を超過した場合、 又は、開封前の状態で12ヶ月以上保管された場合に適用されます。 The above will be applied : 1) When the packing is left opened for more than 72 hours. 2) When product is kept unused (in unopened packing) over 12 months 3-5)-1 <テービング状態での軟燥処理条件> Baking condition's for taping storage. 乾燥処理の回数は最大2回までとし、累積では100時間以内として下さい。 <baking)<br="" 72hours="" after="" condition="" moisture="" of="" opening="" packing="" proof="" reel="" the="">Minimum baking time is 48hours at 60 ~ 65°C. 3-5)-1 <code 48bing="" 65°c.<="" is="" line="" storage="" td="" to=""><td></td><td>により吸湿します パッケージにおい</td><td>。吸湿したパッ て界面剥離の</td><td>ケージに実装時 発生による耐湿</td><td>の熱が加わった場合、特に表 性の低下や、パッケージクラッ</td><td>面実装</td></code></baking>		により吸湿します パッケージにおい	。吸湿したパッ て界面剥離の	ケージに実装時 発生による耐湿	の熱が加わった場合、特に表 性の低下や、パッケージクラッ	面実装
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Allowance time from opening the moisture-proof packing to mounting should be 72 hours. 3-5) 乾燥時処理条件 Baking Process.		Please store pro	oducts in the fo	llowing condition	ns;	ます。
Baking Process. Condition Temp. Baking time Total bake time In reel (tape) 60 ~ 65°C ≥ 72 hours ≤ 100 hours In bulk 125°C ≥ 24 hours ≤ 50 hours 上記は、防湿梱包開封後、実装までの許容時間を超過した場合、 又は、開封前の状態で12ヶ月以上保管された場合に適用されます。 The above will be applied : 1) When the packing is left opened for more than 72 hours. 2) When product is kept unused (in unopened packing) over 12 months 3-5)-1 <テーピング状態での乾燥処理条件> Baking condition's for taping storage. ● 乾燥温度 : 60 ~ 65°C ● 乾燥通用の回数は最大2回までとし、累積では100時間以内として下さい。 (Baking condition of the reel after 72hours opening the moisuture proof packing) • Minimum baking time is 48hours at 60 ~ 65°C. • Date Specification 2006. 11. 29 Specification Specification No. Specification No.		Allowance time	from opening th			
In reel (tape) 60 ~ 65°C ≧ 72 hours ≦ 100 hours In bulk 125°C ≧ 24 hours ≦ 50 hours 上記は、防湿梱包開封後、実装までの許容時間を超過した場合、 又は、開封前の状態で12ヶ月以上保管された場合に適用されます。 The above will be applied : 1) When the packing is left opened for more than 72 hours. 2) When product is kept unused (in unopened packing) over 12 months 3-5)-1	3-5)		•			
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 乾燥時間 : 48時間以上 乾燥処理の回数は最大2回までとし、累積では100時間以内として下さい。 〈 Baking condition of the reel after 72hours opening the moisuture proof packing 〉 Minimum baking time is 48hours at 60 ~ 65°C. Total baking time must not exceed 100hours total in tape. Only bake 2 times maximum. 	3-5)-		• • • • • • • • • • • • • • • • • • • •			
 乾燥処理の回数は最大2回までとし、累積では100時間以内として下さい。 〈 Baking condition of the reel after 72hours opening the moisuture proof packing 〉 Minimum baking time is 48hours at 60 ~ 65°C. Total baking time must not exceed 100hours total in tape. Only bake 2 times maximum. 		• 乾燥温度	: 60 ~ 65	3°C		
 乾燥処理の回数は最大2回までとし、累積では100時間以内として下さい。 〈 Baking condition of the reel after 72hours opening the moisuture proof packing 〉 Minimum baking time is 48hours at 60 ~ 65°C. Total baking time must not exceed 100hours total in tape. Only bake 2 times maximum. 		• 乾燥時間	: 48時間以	Ŀ		
 (Baking condition of the reel after 72hours opening the moisuture proof packing) Minimum baking time is 48hours at 60 ~ 65°C. Total baking time must not exceed 100hours total in tape. Only bake 2 times maximum. Date Specification Rev. a1 Specification No. 		•			きは100時間以内として下さい	1 0
 Minimum baking time is 48hours at 60 ~ 65°C. Total baking time must not exceed 100hours total in tape. Only bake 2 times maximum. Date						
 Total baking time must not exceed 100hours total in tape. Only bake 2 times maximum. Date Specification Rev. a1 					-	
Only bake 2 times maximum. Date 2006. 11. 29 Specification Specification No.			-			
Date Specification 2006. 11. 29 Rev. a1 Specification No			-			
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Target Spec			ROHM	I CO LTD		

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RD		Products	フォトリンクモジュール Photo Link Module	Type VRSLP3A	-H19E4/E4A	Page 9/12
3-5)			の乾燥条件> ion's For Bulk storage.			
	・乾燥	温度:	125°C			
	・乾燥	時間:	24時間以上			. ·
	・乾燥	操処理の回数	なは最大2回までとし、	積では50時間以	内として下さい。	
	〈 Baking	condition c	of the reel after 72hours	opening the mois	uture proof pack	ing >
	- N	linimum bak	ing time is 24hours at 1	25°C.		
	• T	otal baking	time must not exceed {	Ohours total in tap)e.	
	• 0	only bake 2	times maximum.			
3-6)	本パック 信頼性(アージを半田 に影響を与え	ディップ法にて実装します 。る可能性がありますので	と、実装時のストレス 、実装方法としては	への影響が強く、 推奨しかねます。	
			nounting is not recommer , which will lead to bad i			
			Date	Specification		
			2006. 11. 29		Rev. a1	
			ROHM CO., LT	D Specification No.	Target Spec	



RD 6 僅頓性	HTTP 試験項目	lucts	フォトリンクモシ Photo Link Mod		Туре	VRSL	P3A-H19E4/E4A	Page 11/1
Reliab 1. 耐	ility test item 久性能試験						印の項目は n=5 C: ; n=5 C=0)]	=0)]
No	試験項目 Test item	1		(条件) onditions		······	規格 Test metho	
1	半田付け性 Solderbility	235± [面実装 [Dipp 半田→	5°C, 3±0.5和 5°C for 3±0. 友タイプは本体を注 ing the body for t Sn-3.0Ag-0.5Cu	り 5sec. 夏せき] he surface	mou	nting type]	半田浸漬面積の95%」 半田が付いている。 Soldering must be made more of the soldeing	よ上 こと。 95% or
		Soldering→Sn-3.0Ag-0.5Cu フラックス→ロジン25%含有のメタノール溶液				[EIAJ-ED-4701-2 試験方法 A131A]		
2	半田耐熱性 Resistance to soldering heat	Methanol solution containing flux→rosin 25% 【表面実装パッケージ Surface Mount Device】 加湿処理後、温風リフロー加熱(ピーク温度260°C) After the moisture soaking treatment, carry out the soldering heat stress (Hot air reflow : Peak260°C)				[EIAJ-ED-4701-2 Method 個別仕様の電気的特性を Electric properties in indep specification must be s [EIAJ-ED-4701-2 試験方	萬足する事。 endent atisfied. 法 A132]	
3	温度サイクル Temperature cycles	Repeat	示した温度サイクルを繰り返し、100サイクル行う。			[EIAJ-ED-4701-2 Method 個別仕様の電気的特性を; Electric properties in indep specification must be s	萬足する事。 endent	
		1 1	rder <u>Tempera</u> 1 絶対最: Minimum 保存温度	<u>ture(°C)</u> 大定格 storage [MIN±5]		me (min) 30		
			Tempera 2 5~ 3 絶対最 Maximum	<u>35</u> 大定格	2	<u>2 ~ 5</u> 30		
			保存温度 Temperat 4 5~	MAX±5 ure±5	2	2~5	[EIAJ-ED-4701-3 試験方;	-
4	耐溶剤性 Permanence of marking	温度 23±5℃のイソプロピルアルコールに 5±0.5分浸せき。 Dip in isopropyl alcohol at 23±5℃ for 5±0.5 min.					[EIAJ-ED-4701-3 Method 個別仕様の電気的特性を Electric properties in indep specification must be sa 標印が読める事。 Indication must be reada [EIAJ-ED-4701-3 試験方) [EIA LED-4701-2 Method	萬足する事。 endent itisfied. able. 去 C-121A]
5	連続動作 The steady state operating life	1000 試験終 Continu	最大動作温度+0/-5℃にて規定の電源電圧を 1000時間、連続印加する。 試験終了後2時間以上24時間以内室温で放置。 Continuously impress specified maximum				[EIAJ-ED-4701-3 Method 個別仕様の電気的特性を決 Electric properties in indep specification must be sa [EIAJ-ED-4701 試験方法	着足する事。 endent tisfied. D-101]
6	高温保存 High temperature storage	<u>operation temperature (+0/-5℃) for 1000h</u> 絶対最大定格保存温度±5℃の恒温槽中に1000時間 放置し、試験終了後2時間以上24時間以内室温で放置。 Storage at specified maximum storage temperature ±5℃ for 1000h.			[EIAJ-ED-4701 Method [個別仕様の電気的特性を測 Electric properties in independent specification must be sa [EIAJ-ED-4701-3 試験方法 [EIAJ-ED-4701-3 Method	ほ足する事。 endent tisfied. ま B-111A]		
			Date 2006. 1			Specification	Rev. a1	
			ROHM C	0., LTD		Specification	No. Target Spec	

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フォトリンクモジュール Type Photo Link Module

VRSLP3A-H19E4/E4A

Page 12/12

No	試験項目	試験法(条件)	規格
	Test item	Test conditions	Test method
7	低温保存	絶対最大定格保存温度±5℃の恒温槽中に1000時間	個別仕様の電気的特性を満足する事。
	Low	放置し、試験終了後2時間以上24時間以内室温で放置。	Electric properties in independent
	temperature	Storage at specified maximum storage temperature	specification must be satisfied.
	storage	±5℃ for 1000h.	[EIAJ-ED-4701-3 試験方法 B-112A]
			[EIAJ-ED-4701-3 Method B-112A]
8	高温高湿保存	温度85±2℃、温度85±5%RHの恒温恒温槽中に	個別仕様の電気的特性を満足する事。
	Temperature	1000時間放置し、試験終了後2時間以上24時間以内	Electric properties in independent
	humidity	室温で放置。	specification must be satisfied.
	storare	Storage at 85±2℃ and 85±5% RH	[EIAJ-ED-4701-3 試験方法 B-121A]
		for 1000H.	[EIAJ-ED-4701-3 Method B-121A]
9	高温高湿	温度85±2℃、温度85±5%にて、規定の電圧の	個別仕様の電気的特性を満足する事。
	バイアス	印加を1000時間行う。	Electric properties in independent
	Temperature	impress specified voltage for 1000h at 85±2°C	specification must be satisfied.
	humidity	and 85±5% RH.	
	with bias	電圧は断続通電(1時間ON・3時間OFF)とする。但し、	
		消費電力が小さい場合(C-MOS等)は、連続通電を行う。	
		Voltage is continuously impressed, but when	
		demand is high, impress intermittently	[EIAJ-ED-4701-3 試験方法 B-122A]
		(1h: ON, 3h: OFF)	[EIAJ-ED-4701-3 Method B-122A]
0	静電破壊	コンデンサ(C)に充電し、スイッチ(S)を供試品にて	各端子-GND間にリークの増加が無い事
×	Electro	放置させる。	There is no increase of leakage
	-static	次に、試験電圧の極性を変えて同じ操作を繰り返す。	between every pin and Gnd pin.
	discharges	Charge to the capacitor (C), and discharge by	
		setting SW(S) to the specimen side, Then,	
		change the polarity of test voltage, and repeat	· · · ·
		the same operation procedure.	
		$R = 1.5 K \Omega$	
		1000V C = 100pF	
			[EIAJ-ED-4701-1 試験方法 C-111A]
			[EIAJ-ED-4701-1 Method C-111A]

Date	Specification	
2006. 11. 29	Rev. a1	
ROHM CO., LTD	Specification No.	
	Target Spec	