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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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## **BIPOLAR ANALOG INTEGRATED CIRCUIT**

# $\mu$ PC3221GV

## **GENERAL PURPOSE 5 V 100 MHz AGC AMPLIFIER**

## **DESCRIPTION**

The  $\mu$ PC3221GV is a silicon monolithic IC designed for use as AGC amplifier for digital CATV, cable modem systems. This IC consists of gain control amplifier and video amplifier.

The package is 8-pin SSOP suitable for surface mount.

This IC is manufactured using our 10 GHz fτ NESAT II AL silicon bipolar process. This process uses silicon nitride passivation film. This material can protect chip surface from external pollution and prevent corrosion/migration. Thus, this IC has excellent performance, uniformity and reliability.

#### **FEATURES**

Low distortion
 : IM<sub>3</sub> = 56 dBc TYP. @ single-ended output, Vout = 0.7 V<sub>p-p</sub>/tone

Low noise figure : NF = 4.2 dB TYP.

Wide AGC dynamic range : GCR = 50 dB TYP. @ input prescribe
 On-chip video amplifier : Vout = 1.0 V<sub>P-P</sub> TYP. @ single-ended output

Supply voltage : Vcc = 5.0 V TYP.
 Packaged in 8-pin SSOP suitable for surface mounting

#### **APPLICATION**

Digital CATV/Cable modem receivers

#### ORDERING INFORMATION

Part Number	Package	Supplying Form
μPC3221GV-E1	8-pin plastic SSOP (4,45 mm (175))	<ul> <li>Embossed tape 8 mm wide</li> <li>Pin 1 indicates pull-out direction of tape</li> <li>Qty 1 kpcs/reel</li> </ul>

Remark To order evaluation samples, contact your nearby sales office.

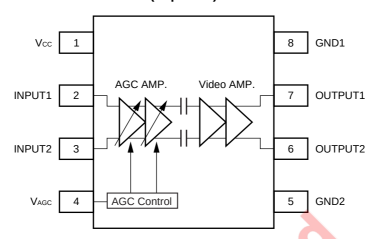
Part number for sample order: µPC3221GV

Caution Observe precautions when handling because these devices are sensitive to electrostatic discharge.

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## INTERNAL BLOCK DIAGRAM AND PIN CONNECTIONS

## (Top View)



## PRODUCT LINE-UP OF 5 V AGC AMPLIFIER

Part Number	Icc (mA)	G <sub>мах</sub> (dB)	G <sub>MIN</sub> (dB)	GCR (dB)	NF (dB)	IM <sub>3</sub> (dBc) Note	Package
μPC3217GV	23	53	0	53	6.5	50	8-pin SSOP (4.45 mm (175))
μPC3218GV	23	63	10	53	3.5	50	
μPC3219GV	36.5	42.5	0	42.5	9.0	58	
μPC3221GV	33	60	10	50	4.2	56	

Note  $f_1 = 44$  MHz,  $f_2 = 45$  MHz,  $V_{out} = 0.7$   $V_{p-p}/tone$ , single-ended output



## **PIN EXPLANATIONS**

Pin No.	Pin Name	Applied Voltage (V)	Pin Voltage (V) <sup>Note</sup>	Function and Application	Internal Equivalent Circuit
1	Vcc	4.5 to 5.5	-	Power supply pin.  This pin should be externally equipped with bypass capacitor to minimize ground impedance.	
2	INPUT1	-	1.29	Signal input pins to AGC amplifier.  This pin should be coupled with capacitor for DC cut.	AGC Control
3	INPUT2	-	1.29		2 5 3
4	Vagc	0 to Vcc	_	Gain control pin.  This pin's bias govern the AGC output level.  Minimum Gain at V <sub>AGC</sub> : 0 to 0.5 V  Maximum Gain at V <sub>AGC</sub> : 3 to 3.5 V  Recommended to use AGC voltage with externally resister (example: 1 kΩ).	AGC Amp.
5	GND2	0	Ō	Ground pin.  This pin should be connected to system ground with minimum inductance.  Ground pattern on the board should be formed as wide as possible.	
6	OUTPUT2	-	2.28	Signal output pins of video amplifier.  This pin should be coupled with capacitor for DC cut.	
7	OUTPUT1	_	2.28		8
8	GND1	0	-	Ground pin.  This pin should be connected to system ground with minimum inductance.  Ground pattern on the board should be formed as wide as possible.  All ground pins must be connected together with wide ground pattern to decrease impedance difference.	

**Note** Pin voltage is measured at Vcc = 5.0 V.

#### **ABSOLUTE MAXIMUM RATINGS**

Parameter	Symbol	Test Conditions	Ratings	Unit
Supply Voltage	Vcc	T <sub>A</sub> = +25°C	6.0	V
Gain Control Voltage Range	in Control Voltage Range VAGC TA = +25°C		0 to Vcc	V
Power Dissipation	P□	$T_A = +85^{\circ}C$ Note	250	mW
Operating Ambient Temperature	TA		-40 to +85	°C
Storage Temperature	Tstg		-55 to +150	°C

**Note** Mounted on double-sided copper-clad  $50 \times 50 \times 1.6$  mm epoxy glass PWB

#### RECOMMENDED OPERATING RANGE

Parameter	Symbol	Test Conditions	MIN.	TYP.	MAX.	Unit		
Supply Voltage	Vcc		4.5	5.0	5.5	V		
Operating Ambient Temperature	TA	Vcc = 4.5 to 5.5 V	-40	+25	+85	°C		
Gain Control Voltage Range	Vagc		0	-	3.5	V		
Operating Frequency Range	fвw		10	45	100	MHz		



## **ELECTRICAL CHARACTERISTICS**

(TA = +25°C, Vcc = 5 V, f = 45 MHz, Zs = 50  $\Omega$ , ZL = 250  $\Omega$ , single-ended output)

Parameter	Symbol	Test Conditions		MIN.	TYP.	MAX.	Unit
DC Characteristics							
Circuit Current	Icc	No input signal	Note 1	26	33	41	mA
AGC Pin Current	IAGC	No input signal, V <sub>AGC</sub> = 3.5 V	Note 1	_	16	50	μΑ
AGC Voltage High Level	VAGC (H)	@ Maximum gain	Note 1	3.0	-	3.5	V
AGC Voltage Low Level	VAGC (L)	@ Minimum gain	Note 1	0	1	0.5	V
RF Characteristics							
Maximum Voltage Gain	Gмах	Vagc = 3.0 V, Pin = -60 dBm	Note 1	57	60	63	dB
Middle Voltage Gain 1	<b>G</b> мір <b>1</b>	Vagc = 2.2 V, Pin = -60 dBm	Note 1	47.5	50.5	53.5	dB
Middle Voltage Gain 2	Gмід2	Vagc = 1.2 V, Pin = -30 dBm	Note 1	18	21	24	dB
Minimum Voltage Gain	GMIN	Vagc = 0.5 V, Pin = -30 dBm	Note 1	6	10	14	dB
Gain Control Range (input prescribe)	GCRin	Vagc = 0.5 to 3.0 V	Note 1	43	50	_	dB
Gain Control Range (output prescribe)	GCRout	Vout = 1.0 V <sub>p-p</sub>	Note 1	36	40	-	dB
Gain Slope	Gslope	Gain (@ Vagc = 2.2 V) - Gain ( = 1.2 V)	@ V <sub>AGC</sub>	26.5	29.5	32.5	dB/V
Maximum Output Voltage	Voclip	V <sub>AGC</sub> = 3.0 V (@ Maximum gain	) Note 1	2.0	2.8	-	V <sub>p-p</sub>
Noise Figure	NF	V <sub>AGC</sub> = 3.0 V (@ Maximum gain	) Note 3	-	4.2	5.7	dB
3rd Order Intermodulation Distortion 1	IM <sub>3</sub> 1	$f_1 = 44 \text{ MHz}, f_2 = 45 \text{ MHz}, Z_L = 2000 \text{ Pin} = -30 \text{ dBm/tone},$ $V_{\text{out}} = 0.7 \text{ V}_{\text{P-p}}/\text{tone} \text{ (@ single-error output)}$		43	47	-	dBc
3rd Order Intermodulation Distortion 2	IM <sub>3</sub> 2	$f_1$ = 44 MHz, $f_2$ = 45 MHz, $Z_L$ = 2 VAGC = 3.0 V (@ Maximum gain Vout = 0.7 V <sub>P-P</sub> /tone (@ single-eroutput)	ı),	50	56	-	dBc
Gain Difference of OUTPUT1 and OUTPUT2	⊿G	$V_{AGC} = 3.0 \text{ V}, \text{ Pin} = -60 \text{ dBm},$ $\Delta G = G \text{ (@ Pout1)} - G \text{ (@ Pout2)}$	ote 1, 2	-0.5	0	+0.5	dB

Notes 1. By measurement circuit 1

2. By measurement circuit 2

3. By measurement circuit 3

Data Sheet PU10171EJ03V0DS 5

## STANDARD CHARACTERISTICS (TA = $+25^{\circ}$ C, Vcc = 5 V, Zs = 50 $\Omega$ )

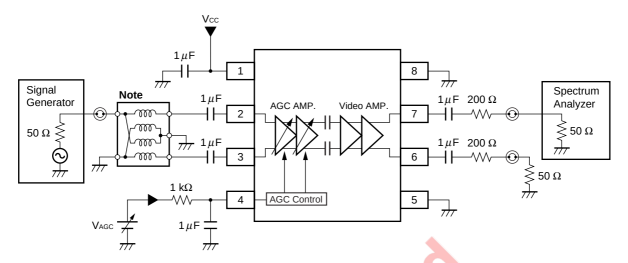
Parameter	Symbol	Test Conditions	Reference Value	Unit
Noise Figure 2	NF2	Gain reduction = -10 dBm Note 2	6.0	dB
Noise Figure 3	NF3	Gain reduction = -20 dBm Note 2	9.5	dB
Output Voltage	Vout	P <sub>in</sub> = -56 to -16 dBm <b>Note 1</b>	1.0	V <sub>p-p</sub>
Input Impedance	Zin	Vagc = 0.5 V, f = 45 MHz <b>Note 3</b>	0.9 k – j1.4 k	Ω
Output Impedance	Zout	Vagc = 0.5 V, f = 45 MHz <b>Note 3</b>	9.0 + j1.9	Ω
Input 3rd Order Distortion Intercept Point	IIP <sub>3</sub>	$V_{AGC} = 0.5 \text{ V (@ Minimum gain)},$ $f_1 = 44 \text{ MHz}, f_2 = 45 \text{ MHz},$ $Z_L = 250 \ \Omega \ (@ \text{ single-ended output)}$ $\textbf{Note 1}$	+2.5	dBm

Notes 1. By measurement circuit 1

2. By measurement circuit 3 

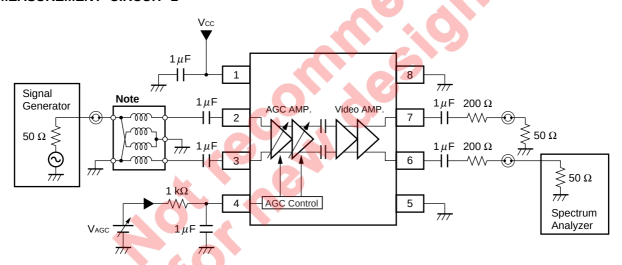
3. By measurement circuit 4

## **MEASUREMENT CIRCUIT 1**



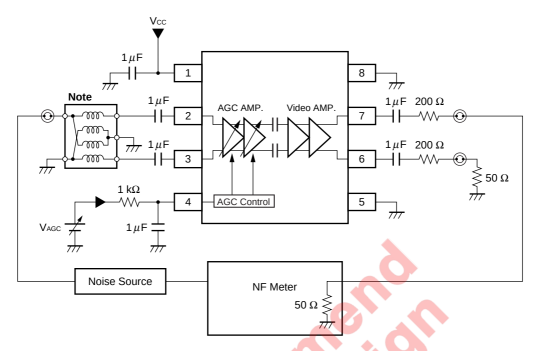
Note Balun Transformer: TOKO 617DB-1010 B4F (Double balanced type)

## **MEASUREMENT CIRCUIT 2**



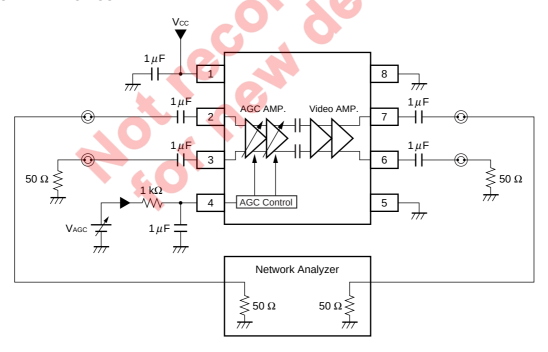
Note Balun Transformer: TOKO 617DB-1010 B4F (Double balanced type)

## **MEASUREMENT CIRCUIT 3**



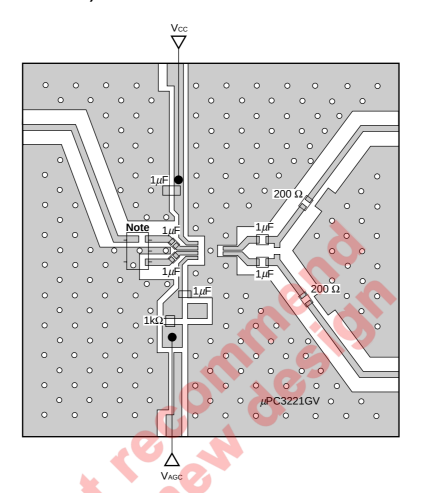
Note Balun Transformer: TOKO 617DB-1010 B4F (Double balanced type)

## **MEASUREMENT CIRCUIT 4**



The application circuits and their parameters are for reference only and are not intended for use in actual design-ins.

★ ILLUSTRATION OF THE TEST CIRCUIT ASSEMBLED ON EVALUATION BOARD (MEASUREMENT CIRCUIT 1)



Note Balun Transformer

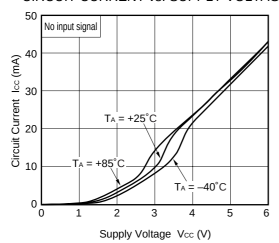
## Remarks

Back side: GND pattern
 Solder plated on pattern

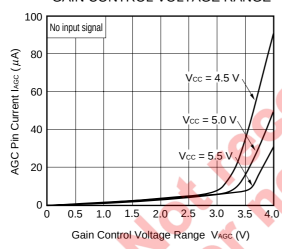
3. o: Through hole

## **★** TYPICAL CHARACTERISTICS (TA = +25°C, unless otherwise specified)

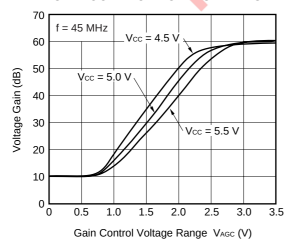
## CIRCUIT CURRENT vs. SUPPLY VOLTAGE



AGC PIN CURRENT vs.
GAIN CONTROL VOLTAGE RANGE

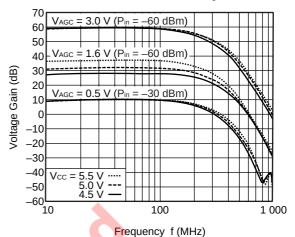


VOLTAGE GAIN vs.
GAIN CONTROL VOLTAGE RANGE

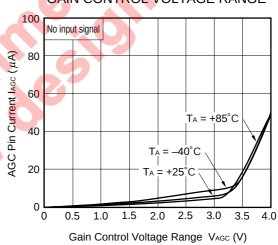


**Remark** The graphs indicate nominal characteristics.

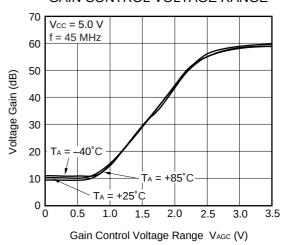
## **VOLTAGE GAIN vs. FREQUENCY**



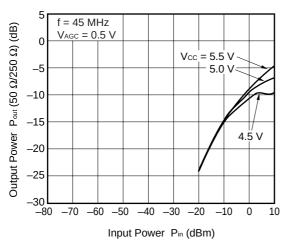
AGC PIN CURRENT vs.
GAIN CONTROL VOLTAGE RANGE



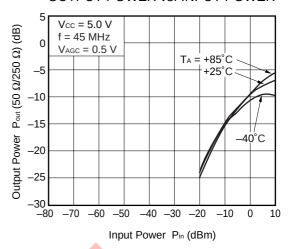
VOLTAGE GAIN vs.
GAIN CONTROL VOLTAGE RANGE







#### **OUTPUT POWER vs. INPUT POWER**



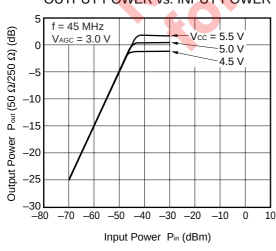
**OUTPUT POWER vs. INPUT POWER** 



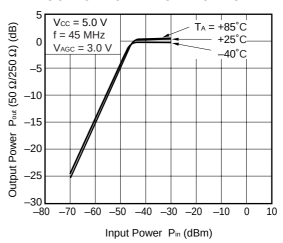
**OUTPUT POWER vs. INPUT POWER** 



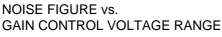
**OUTPUT POWER vs. INPUT POWER** 

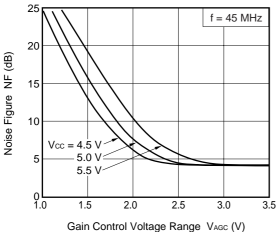


**OUTPUT POWER vs. INPUT POWER** 

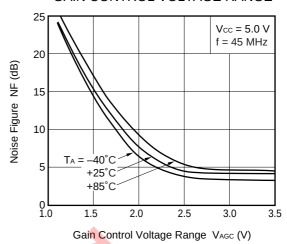


**Remark** The graphs indicate nominal characteristics.

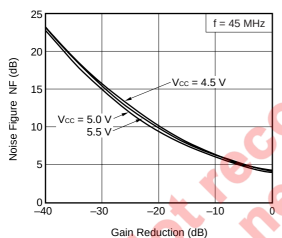




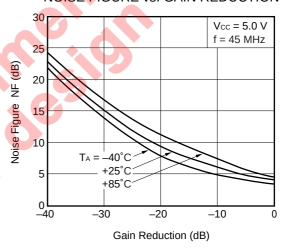
## NOISE FIGURE vs. GAIN CONTROL VOLTAGE RANGE



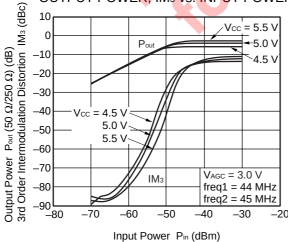
NOISE FIGURE vs. GAIN REDUCTION



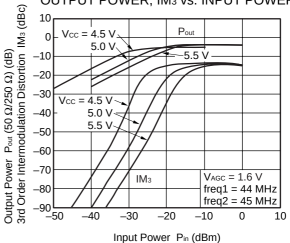
NOISE FIGURE vs. GAIN REDUCTION



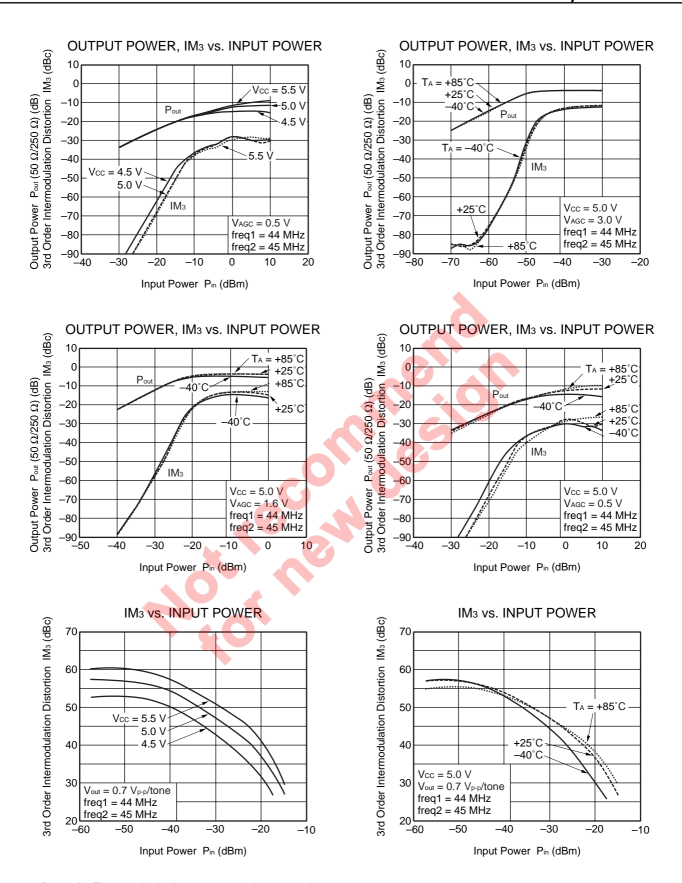
OUTPUT POWER, IM3 vs. INPUT POWER



OUTPUT POWER, IM3 vs. INPUT POWER



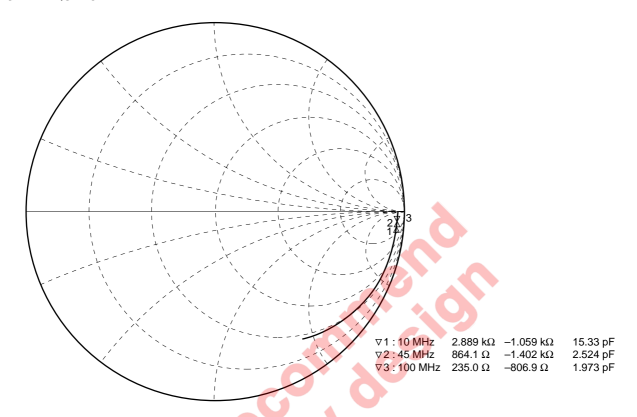
**Remark** The graphs indicate nominal characteristics.



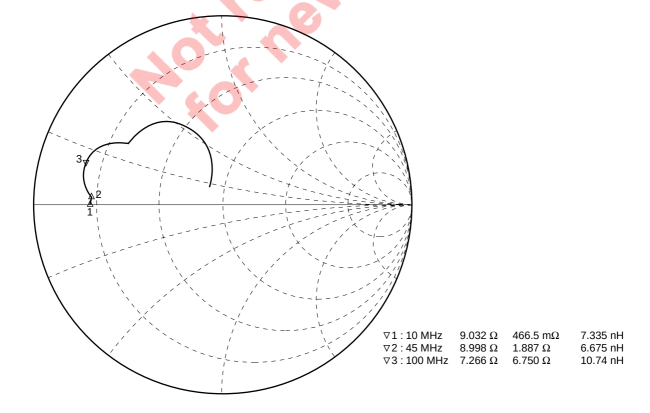
**Remark** The graphs indicate nominal characteristics.

## **★** S-PARAMETERS (TA = +25°C, Vcc = VAGC = 5.0 V)

## S<sub>11</sub>-FREQUENCY

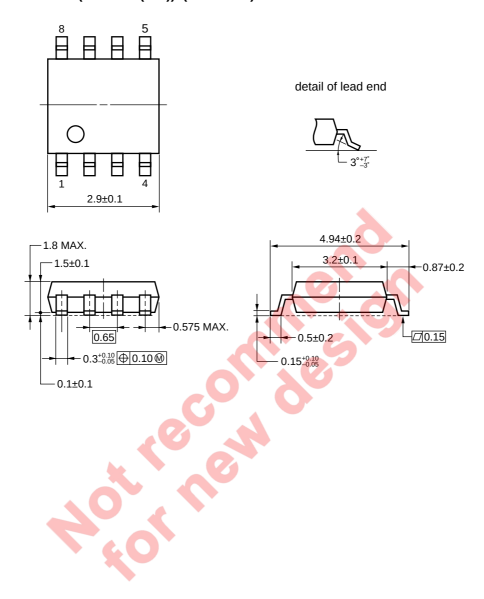


## S<sub>22</sub>-FREQUENCY



## **PACKAGE DIMENSIONS**

## 8-PIN PLASTIC SSOP (4.45 mm (175)) (UNIT: mm)



#### NOTES ON CORRECT USE

- (1) Observe precautions for handling because of electro-static sensitive devices.
- (2) Form a ground pattern as widely as possible to minimize ground impedance (to prevent undesired oscillation). All the ground pins must be connected together with wide ground pattern to decrease impedance difference.
- (3) The bypass capacitor should be attached to Vcc line.

#### RECOMMENDED SOLDERING CONDITIONS

This product should be soldered and mounted under the following recommended conditions. For soldering methods and conditions other than those recommended below, contact your nearby sales office.

Soldering Method	Soldering Conditions		Condition Symbol
Infrared Reflow	Peak temperature (package surface temperature) Time at peak temperature Time at temperature of 220°C or higher Preheating time at 120 to 180°C Maximum number of reflow processes Maximum chlorine content of rosin flux (% mass)	: 260°C or below : 10 seconds or less : 60 seconds or less : 120±30 seconds : 3 times : 0.2%(Wt.) or below	IR260
VPS Note	Peak temperature (package surface temperature) Time at temperature of 200°C or higher Preheating time at 120 to 150°C Maximum number of reflow processes Maximum chlorine content of rosin flux (% mass)	: 215°C or below : 25 to 40 seconds : 30 to 60 seconds : 3 times : 0.2%(Wt.) or below	VP215
Wave Soldering	Peak temperature (molten solder temperature) Time at peak temperature Preheating temperature (package surface temperature) Maximum number of flow processes Maximum chlorine content of rosin flux (% mass)	: 260°C or below : 10 seconds or less : 120°C or below : 1 time : 0.2%(Wt.) or below	WS260
Partial Heating	Peak temperature (pin temperature) Soldering time (per side of device) Maximum chlorine content of rosin flux (% mass)	: 350°C or below : 3 seconds or less : 0.2%(Wt.) or below	HS350

Note Excluding lead-free products

Caution Do not use different soldering methods together (except for partial heating).

NEC  $\mu$ PC3221GV

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  - "Special": Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)
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#### ▶ For further information, please contact

### NEC Compound Semiconductor Devices, Ltd. http://www.ncsd.necel.com/

E-mail: salesinfo@ml.ncsd.necel.com (sales and general) techinfo@ml.ncsd.necel.com (technical)

Sales Division TEL: +81-44-435-1588 FAX: +81-44-435-1579

#### **NEC Compound Semiconductor Devices Hong Kong Limited**

E-mail: ncsd-hk@elhk.nec.com.hk (sales, technical and general)

Hong Kong Head Office TEL: +852-3107-7303 FAX: +852-3107-7309
Taipei Branch Office TEL: +886-2-8712-0478 FAX: +886-2-2545-3859
Korea Branch Office TEL: +82-2-558-2120 FAX: +82-2-558-5209

## NEC Electronics (Europe) GmbH http://www.ee.nec.de/

TEL: +49-211-6503-0 FAX: +49-211-6503-1327

#### California Eastern Laboratories, Inc. http://www.cel.com/

TEL: +1-408-988-3500 FAX: +1-408-988-0279