

# NOT FOR PUBLIC RELEASE

RTL8367N-VB-CG

## SINGLE-CHIP 5-PORT 10/100/1000M SWITCH CONTROLLER

## RTL8367N-VB vs. RTL8367N Pin Difference

(CONFIDENTIAL: Development Partners Only)

**Rev. 1.0 20 February 2014** 



Realtek Semiconductor Corp.

No. 2, Innovation Road II, Hsinchu Science Park, Hsinchu 300, Taiwan Tel.: +886-3-578-0211 Fax: +886-3-577-6047 www.realtek.com



#### **COPYRIGHT**

©2014 Realtek Semiconductor Corp. All rights reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means without the written permission of Realtek Semiconductor Corp.

#### **DISCLAIMER**

Realtek provides this document 'as is', without warranty of any kind. Realtek may make improvements and/or changes in this document or in the product described in this document at any time. This document could include technical inaccuracies or typographical errors.

#### **TRADEMARKS**

Realtek is a trademark of Realtek Semiconductor Corporation. Other names mentioned in this document are trademarks/registered trademarks of their respective owners.

#### **USING THIS DOCUMENT**

This document is intended for the hardware and software engineer's general information on the Realtek RTL8367N-VB IC.

Though every effort has been made to ensure that this document is current and accurate, more information may have become available subsequent to the production of this guide.

#### **REVISION HISTORY**

Revisio	n Release Date	Summary
v1.0	2014/2/20	First Release.



		e	$\boldsymbol{\frown}$	4	4
Tabl	Α	Λt		lter	)tc
1 (11)		W			

1.	PIN DIFFERENCE4

## **List of Tables**



### 1. Pin Difference

Table 1. RTL8367N-VB vs. RTL8367N Pin Difference

Pin No.		Pin Name
	RTL8367N	RTL8367N-VB
53	PLLVDDL1	AVDDL
54	UART_RX	GPIO01/UART_RX
55	UART_TX	GPIO02/UART_TX
56	SPIF_CLK	GPIO04/SPIF_CLK
57	SPIF_D0	GPIO05/SPIF_D0
58	SPIF_D1	GPIO09/SPIF_D1
59	SPIF_CS	GPIO10/SPIF_CS
65	P4LED0/EEPROM_MOD	GP O39/P4LED0/EEPROM_MOD
66	P4LED1	GPIO40/P4LED1
67	P3LED1	GPIO41/P3LED1
68	P3LED0/EN_SPIF	GP O43/P3LED0/EN_SPIF
69	DIS_8051	GP O44/DIS_8051
70	P2LED0/DISAUTOLOAD	GP O45/P2LED0/DISAUTOLOAD
71	P2LED1	GPIO46/P2LED1
72	P1LED0/RESERVED	GP O48/P1LED0/RESERVED
73	P1LED1	GPIO49/P1LED1
74	P0LED1/LED_DA	GPIO51/P0LED1/LED_DA
75	P0LED0/LED_CK/SMI_SEL	GP O52/P0LED0/LED_CK/ SMI_SEL
76	DVDDL	NC
81	SCK	SCK/EN_EEE



### **Realtek Semiconductor Corp.**

Headquarters

No. 2, Innovation Road II, Hsinchu Science Park,

Hsinchu 300, Taiwan, R.O.C.

Tel: 886-3-5780211 Fax: 886-3-5776047

www.realtek.com