



REALTEK

NOT FOR PUBLIC RELEASE

RTL8363 Series
RTL8364 Series
RTL8365 Series
RTL8366 Series
RTL8367 Series
RTL8370 Series
RTL8310SR

Realtek Unmanaged Switch API Driver Release Note

(CONFIDENTIAL: Development Partners Only)

Rev. 1.4.0
11th June, 2020



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

© 2020 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.

TRADEMARKS

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

DISCLAIMER

Realtek provides this document “as is”, without warranty of any kind, neither expressed nor implied, including, but not limited to, the particular purpose. 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.

USING THIS DOCUMENT

This document is intended for use by the system engineer when integrating with Realtek Switch Software SDK. Though every effort has been made to assure that this document is current and accurate, more information may have become available subsequent to the production of this guide. In that event, please contact your Realtek representative for additional information that may help in the development process.

REVISION HISTORY

Revision	Release Date	Summary
1.4.0	2020/06/11	1. First release

Unmanaged Switch API Driver V1.4.0 Release Note

Revision	Release Date	Summary
1.4.0	2020/06/11	1. First Release

The package includes:

1. Realtek_Unmanaged_Switch_API_Document.pdf - Realtek Unmanaged Switch API
2. Realtek_Unmanaged_Switch_ProgrammingGuide.pdf - Realtek Unmanaged Switch programming guide.
3. API_Source – Realtek API and driver source code.
4. Supported chips:

I. RTL8363NB	X. RTL8363SC
II. RTL8364NB	XI. RTL8370MB
III. RTL8365MB-VC	XII. RTL8310SR
IV. RTL8367RB-VB	XIII. RTL8363SC-VB
V. RTL8367SB	XIV. RTL8366SD
VI. RTL8363NB-VB	XV. RTL8367S-VB
VII. RTL8364NB-VB	XVI. RTL8367RB-VB
VIII. RTL8367S	XVII. RTL8367SC
IX. RTL8366SC	XVIII. RTL8365MB-VD

Changes

1. First Release