

## System Reference series for Automotive application

# ROHM Power Supply Design for SemiDrive X9M/X9E SoC

This document explains the system reference of a power solution for the SemiDrive X9M/X9E SoC (system-on-chip) power rails using the BD96801Q12-C, BD9SA01F80-C, and BD33IC0VEFJ-C. This power solution is supposed an input voltage of 5 V(+/-5%). BD96801Q12-C has two 4.0A buck converters and two 2.0A buck converters and three 0.3A LDOs. BD9SA01F80-C is 12.0A single buck converter. BD33IC0VEFJ-C is 1.0A single LDO. The BD96801Q12-C has four buck converters configured to work as dual 2-phase converters. BD96801Q12-C and BD9SA01F80-C have OTP(One time programmable) that are written the output voltage settings, ON/OFF sequences and etc. required for SemiDrive X9M/X9E. The ON/OFF sequence required for the SemiDrive X9M is realized with only one line of EN signal from the main system. The OTP is programable in Rohm's production line, so no adjustment is required by customer. Moreover, BD96801Q12-C and BD9SA01F80-C has BIST(Build-in self test) function and can contribute the functional safety. This power solution is an example how SemiDrive X9M/X9E required rails can be powered with Rohm Power products. Reference design with Rohm power solution and SemiDrive X9M/X9E SoC, all needed peripherals, memory, and connections was designed and built to confirm the functionality and performance of the power solution.

## Table of contents

1. Design Parameter .....	2
2. Block Diagram .....	3
3. ON/OFF sequence .....	4
3.1. ON sequence .....	4
3.2. OFF sequence .....	5
4. Circuit diagram .....	6
5. Recommended Bom List .....	8
6. Reference Board .....	10
7. Measurement .....	11
7.1 Phase Margin .....	11
7.2 Load Transient Response .....	12
7.3 Efficiency .....	13

## 1. Design Parameters

Table 1. shows the power rails, load requirements, and ON/OFF sequence.

Table 1. Design Parameters

Voltage(V)	Current(mA)	Power Source	Rail Name	Sequence (Power ON) (Note)	Sequence (Power OFF)
1.8V	10	External Single LDO	VDDIO_RTC	-	-
0.8V	5	External Single LDO	VDD_RTC	-	-
0.8V	600	BD96801Q12-C Buck1	VDD_SAFETY_0P8	0ms	6.0ms
1.8V	300	BD96801Q12-C LDO5	VDD_SAFETY_1P8	1.0ms	5.0ms
3.3V	100	BD96801Q12-C LDO6	VDD_SAFETY_3P3	1.0ms	5.0ms
3.3V	550	BD33IC0VEFJ	VDD_AP_3P3	3.0ms	3.0ms
1.8V	1250	BD96801Q12-C Buck3	VDD_AP_1P8	3.0ms	3.0ms
1.1V	750	BD96801Q12-C Buck2	VDDQ_DRAM_1P1	4.0ms	2.0ms
0.85V(M) / 0.8V(E)	3500(M) / 3000(E)	BD96801Q12-C Buck4	VDD_CPU	2.0ms	4.0ms
0.8V	4500(M) / 4000(E)	BD9SA01F80-C	VDD_AP_0P8	1.0ms	5.0ms
0.8V	1700(M) / 1450(E)		VDD_AP_PHY		
0.8V	3500(M) / 2500(E)		VDD_GPU		
1.8V	300	BD96801Q12-C LDO7	EXT_1P8 (Optional)	1.0ms	5.0ms

(Note) (M) = SemiDrive X9M SoC, (E) = SemiDrive X9E SoC

This application note is a summary version.

If you would like the full version, please contact ROHM salesperson.

If you do not know a ROHM salesperson, please contact us below URL.

<https://www.rohm.com/contactus>

### Notice

- 1) The information contained in this document is intended to introduce ROHM Group (hereafter referred to as ROHM) products. When using ROHM products, please verify the latest specifications or datasheets before use.
- 2) ROHM products are designed and manufactured for use in general electronic equipment and applications (such as Audio Visual equipment, Office Automation equipment, telecommunication equipment, home appliances, amusement devices, etc.) or specified in the datasheets. Therefore, please contact the ROHM sales representative before using ROHM products in equipment or devices requiring extremely high reliability and whose failure or malfunction may cause danger or injury to human life or body or other serious damage (such as medical equipment, transportation, traffic, aircraft, spacecraft, nuclear power controllers, fuel control, automotive equipment including car accessories, etc. hereafter referred to as Specific Applications). Unless otherwise agreed in writing by ROHM in advance, ROHM shall not be in any way responsible or liable for any damages, expenses, or losses incurred by you or third parties arising from the use of ROHM Products for Specific Applications.
- 3) Electronic components, including semiconductors, can fail or malfunction at a certain rate. Please be sure to implement, at your own responsibilities, adequate safety measures including but not limited to fail-safe design against physical injury, and damage to any property, which a failure or malfunction of products may cause.
- 4) The information contained in this document, including application circuit examples and their constants, is intended to explain the standard operation and usage of ROHM products, and is not intended to guarantee, either explicitly or implicitly, the operation of the product in the actual equipment it will be used. As a result, you are solely responsible for it, and you must exercise your own independent verification and judgment in the use of such information contained in this document. ROHM shall not be in any way responsible or liable for any damages, expenses, or losses incurred by you or third parties arising from the use of such information.
- 5) When exporting ROHM products or technologies described in this document to other countries, you must abide by the procedures and provisions stipulated in all applicable export laws and regulations, such as the Foreign Exchange and Foreign Trade Act and the US Export Administration Regulations, and follow the necessary procedures in accordance with these provisions.
- 6) The technical information and data described in this document, including typical application circuits, are examples only and are not intended to guarantee to be free from infringement of third parties intellectual property or other rights. ROHM does not grant any license, express or implied, to implement, use, or exploit any intellectual property or other rights owned or controlled by ROHM or any third parties with respect to the information contained herein.
- 7) No part of this document may be reprinted or reproduced in any form by any means without the prior written consent of ROHM.
- 8) All information contained in this document is current as of the date of publication and subject to change without notice. Before purchasing or using ROHM products, please confirm the latest information with the ROHM sales representative.
- 9) ROHM does not warrant that the information contained herein is error-free. ROHM shall not be in any way responsible or liable for any damages, expenses, or losses incurred by you or third parties resulting from errors contained in this document.



Thank you for your accessing to ROHM product informations.  
More detail product informations and catalogs are available, please contact us.

## ROHM Customer Support System

<https://www.rohm.com/contactus>