

# Application Note DA9070 SOCF Application AN-SW-125

## Abstract

Descriptions of how to incorporate the source code into the target, build and loading instructions and a list of features provided by this DA9070 SOCF Application.

## **AN-SW-125**



# DA9070 SOCF Application

## Contents

Ab	stract	.1	
Со	Contents		
List of Tables		.2	
1	Terms and Definitions	.3	
2	References	.3	
3	Introduction	.4	
4	Dependencies	.4	
5	System requirements	.4	
6	Installation	.4	
7	Interfaces	.4	
Rev	Revision History5		

# **List of Tables**

Table 1 DA9070 SOCF	Application files	4
---------------------	-------------------	---



#### **1** Terms and Definitions

12C	Inter-Integrated Circuit
IRQ	Interrupt Request
RTOS	Real Time Operating System
SDK	Software Development Kit
SOCF	State Of Charge Function
UART	Universal Asynchronous Receiver Transmitter

#### 2 References

- [1] DA9070, Datasheet, Dialog Semiconductor.
- [2] AN-SW-121, DA9070 Power Profile Manager and SOCF Application Note, Dialog Semiconductor.



## 3 Introduction

The purpose of this document is to give an overview of how to incorporate the DA9070 SOCF Application code into the target platform and system. It is expected that anyone reading this document should have a good understanding of embedded system.

#### 4 **Dependencies**

This release depends upon a clean, correctly compiled and working STM32Cube MCU Packages. This external SDK is not provided by Dialog Semiconductor. The SDK is provided by www.st.com site. And this driver code has been tested under FreeRTOS.

## 5 System requirements

Dialog Semiconductor DA9070 chip and related target board

## 6 Installation

The code contained in the release package below is the driver code for DA9070 SOCF. A clean copy of the release into the customer target platform is required before installation. Also please see below configuration information section and related header files which is provided in the release file to complete installation. Here are the files in the zip. More detain information are in the associated Application Note AN-SW-121, reference [2].

File	Descriptions	
socf_profile_data.h	Contains battery profiling data.	
socfi.h	Contains Internal function definition used in socf_client.c	
socf_hal.h	Contains function definition of socf_hal.c	
socf_client.h	Contains function definition of socf_client.c	
socf_hal.c	Contains hardware abstract function must be implemented according to target system.	
socf_client.c	Contains functions used in socf_hal.c and system.	
libsocf_da9070.a	Library of socf	

Table 1 DA9070 SOCF Application files

## 7 Interfaces

No external hardware interface is required for SOCF.

Λ.		n li	001			6
A	U		Gd	 II F	<b>NO</b>	Le.

Revision <1.0>



# **Revision History**

Revision	Date	Description
1.0	28-Feb-2019	Rearrange external APIs
0.4	18-May-2018	Fix an overflow at over 2C current
0.3	17-May-2018	Update SOC process.
0.2	11-Apr-2018	Update algorithm for more accuracy.
0.1	9-Mar-2018	Initial version.



#### **Status Definitions**

Status	Definition
DRAFT	The content of this document is under review and subject to formal approval, which may result in modifications or additions.
APPROVED or unmarked	The content of this document has been approved for publication.

#### **Disclaimer**

Information in this document is believed to be accurate and reliable. However, Dialog Semiconductor does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information. Dialog Semiconductor furthermore takes no responsibility whatsoever for the content in this document if provided by any information source outside of Dialog Semiconductor.

Dialog Semiconductor reserves the right to change without notice the information published in this document, including without limitation the specification and the design of the related semiconductor products, software and applications.

Applications, software, and semiconductor products described in this document are for illustrative purposes only. Dialog Semiconductor makes no representation or warranty that such applications, software and semiconductor products will be suitable for the specified use without further testing or modification. Unless otherwise agreed in writing, such testing or modification is the sole responsibility of the customer and Dialog Semiconductor excludes all liability in this respect.

Customer notes that nothing in this document may be construed as a license for customer to use the Dialog Semiconductor products, software and applications referred to in this document. Such license must be separately sought by customer with Dialog Semiconductor.

All use of Dialog Semiconductor products, software and applications referred to in this document are subject to Dialog Semiconductor's Standard Terms and Conditions of Sale, available on the company website (www.dialog-semiconductor.com) unless otherwise stated.

Dialog and the Dialog logo are trademarks of Dialog Semiconductor plc or its subsidiaries. All other product or service names are the property of their respective owners.

© 2019 Dialog Semiconductor. All rights reserved.

# **Contacting Dialog Semiconductor**

United Kingdom (Headquarters) Dialog Semiconductor (UK) LTD Phone: +44 1793 757700

#### Germany

Dialog Semiconductor GmbH Phone: +49 7021 805-0

#### The Netherlands

Dialog Semiconductor B.V. Phone: +31 73 640 8822 Email:

#### enquiry@diasemi.com

# Application Note

#### North America

Dialog Semiconductor Inc. Phone: +1 408 845 8500

#### Japan Dialog Semicond

Dialog Semiconductor K. K. Phone: +81 3 5425 4567

#### Taiwan

Dialog Semiconductor Taiwan Phone: +886 281 786 222

Web site: www.dialog-semiconductor.com

#### Singapore

Dialog Semiconductor Singapore Phone: +65 64 8499 29

#### Hong Kong Dialog Semiconductor Hong Kong

Phone: +852 3769 5200

#### Korea

Dialog Semiconductor Korea Phone: +82 2 3469 8200

#### China (Shenzhen)

Dialog Semiconductor China Phone: +86 755 2981 3669

China (Shanghai) Dialog Semiconductor China Phone: +86 21 5424 9058

Revision <1.0>

<28-Feb-2019>