

OpenThread Sandbox Development Kit

Introduction

...personal ...portable ...connected



Introduction

Features & applications

Software

More information



Introduction

OpenThread Sandbox Development Kit

OpenThread Sandbox Development Kit

Dialog Semiconductor's OpenThread Sandbox Development Kit is the first complete plug & play hardware and software development kit to enable the open source Thread networking protocol.

The OpenThread Sandbox Development kit, based on Dialog's

SmartBond SoC family for Smart Home and IoT applications, will enable developers to evaluate the OpenThread protocol stack as available on github.com/openthread. You now have the opportunity to contribute to the OpenThread development using actual Thread capable 802.15.4 silicon.

The OpenThread Sandbox Development Kit (DA15OPENTHREADSBDKT) consists of a development board, software and documentation.





Features & applications

OpenThread Sandbox Development Kit

Key features

- 802.15.4 SoC
- AQFN60 package
- SoC can be accessed over UART and/or JTAG with no additional external hardware
- Access on all GPIOs provided from the chip, when no sensor board is plugged in
- Current measurement point (pin header)
- Powered from either USB port or coin cell battery
- QSPI flash up to 96 MHz clock
- On-board printed inverted-F antenna
- Mechanical switch for conducted RF measurements
- Breakout headers for expansion and signal monitoring



Features & applications

OpenThread Sandbox Development Kit

Applications

- Smart Home
- Smart Lighting
- Industrial Automation
- Consumer Appliances



Software



OpenThread Sandbox Development Kit

Product	SDK version	Release date
OpenThread Sandbox Development Kit	OpenThread SDK	Now available at <u>http://support.dialog-</u> semiconductor.com/connectivity

• Thread Stack (latest version from Nest) available on github.com/openthread



More information

OpenThread Sandbox Development Kit



Visit <u>http://support.dialog-semiconductor.com/connectivity</u> to download the software development kit and application notes.

Ask your question on our interactive OpenThread Sandbox development kit forum: http://support.dialog-semiconductor.com/forums/openthread-sandbox

Powering the Smart Connected Future

www.dialog-semiconductor.com



...connected



© Copyright 2016 Dialog Semiconductor All Rights Reserved

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Networking Development Tools category:

Click to view products by Dialog Semiconductor manufacturer:

Other Similar products are found below :

MAX79356CAEVK1# MAX2982EVSYS BASENODE-EK DC-ME-9210-LX DC9018B-B DC9007A DC9021B ATPANCOORDINATOR-EK SM2400-EVK2M2-C SM2400-EVK2M5-A Pi01-2 Pi01-3 Pi01-4 Pi01-42 Pi01-43 pind-4ge pind-4ga tbit-32 DC9020B DC9022B RAPID-TSNEK-V0001 ABX00017 GKX00006 DC-ACC-DBME DC-ME-01T-MF-10 DG-EXT-300-RR XP10010NMK-01 XPC100100K-02 XPC240300EK XPC250300EK XPE200100EK Development Kit, RS232 Development Kit, USB RD-HNPH2DCP962KIT-01 ATPL360-EK MIKROE-3739 MIKROE-3888 MIKROE-2747 NNDK-MOD5213-KIT SB800EX-KIT ESP32-GATEWAY NCN5110ASGEVB NCN5121ASGEVB FPWEB2 XENNKIT 604565285904 110060622 110060623 SLUSB001A SLWRB4305D