# ABRIDGED DATA SHEET

### **DS28C36 Evaluation System**

### **General Description**

The DS28C36 evaluation system (EV system) provides the hardware and software necessary to evaluate the DS28C36 and DS2476. The EV system consists of five DS28C36/DS2476 devices in a 6-pin TDFN package, a DS9121AQ+ evaluation TDFN socket board, and a DS9481P-300# USB-to-I<sup>2</sup>C/1-Wire<sup>®</sup> adapter. The evaluation software runs on Windows<sup>®</sup> 10, Windows 8, and Windows 7 operating systems (64- and 32-bit versions). The EV system provides a handy user interface to exercise the features of the DS28C36 and DS2476.

### **EV System Contents**

QTY	DESCRIPTION	
5	Includes five DS28C36Q+ DeepCover Secure Authenticators (6-pin TDFN)	
5	DS2476Q+ DeepCover Secure Coprocessor (6-pin TDFN)	
1	DS9121AQ+ socket board (6-pin TDFN)	
1	DS9481P-300# USB-to-I <sup>2</sup> C/1-Wire Adapter	
1	USB Type-A to USB Mini Type-B cable	

Ordering Information appears at end of data sheet.

Windows is a registered trademark and registered service mark of Microsoft Corporation.

#### **Benefits and Features**

- Demonstrates the Features of the DS28C36 DeepCover® Secure Authenticator
- Demonstrates the Features of the DS2476 DeepCover Secure Coprocessor
- I<sup>2</sup>C and 1-Wire Communication is Logged to Aid Firmware Designers Understanding of the DS2476 and DS28C36

Evaluates: DS28C36, DS2476

- I<sup>2</sup>C/1W-USB Adapter Creates a Virtual COM Port on Any PC
- Fully Compliant with USB Specification v2.0
- Software Runs on Windows 10, Windows 8, and Windows 7 for Both 64-Bit and 32-Bit Versions
- 3.3V ±3% 1-Wire Operating Voltage
- Convenient On-Board Test Points and TDFN Socket
- Evaluation Software Available by Request
- Proven PCB Layout
- Fully Assembled and Tested

#### **DS28C36 EV System**

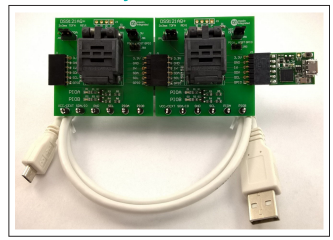


Figure 1. DS28C36EV with USB Cable



<sup>1-</sup>Wire and DeepCover are registered trademarks of Maxim Integrated Products, Inc.

# ABRIDGED DATA SHEET

### DS28C36 Evaluation System

### **Detailed Description of Software**

The DS28C36 evaluation program user interface (Figure 13) has four tabs, General Commands, SHA2 Commands, ECDSA Commands, and Other Coprocessor Commands. The Setup section is used to make the device selections that apply to the General Commands, SHA2 Commands, ECDSA Commands, and Other Coprocessor Commands tabs. Here is a summary of the function of each tab:

 General Commands is used as the main tool to evaluate the DS28C36/DS2476 general functions to write or read from the user memory pages, cryptorelated memory pages, decrement counter, RNG, and protection registers.  SHA2 Commands is used to evaluate the DS28C36/DS2476 symmetric (SHA-256) security function commands.

Evaluates: DS28C36 DS2476

- ECDSA Commands is used to evaluate the DS28C36/DS2476 integrated asymmetric (ECC-P256) security function commands.
- Other Coprocessor Commands is used to evaluate the DS2476 coprocessor that computes any required HMACs or ECDSA signatures with its additional command set to do any operations on the DS28C36.
   Note: Grayed out when DS28C36 is selected.

All tabs include a communications Log area consisting of an I<sup>2</sup>C Log or 1-Wire Log output.

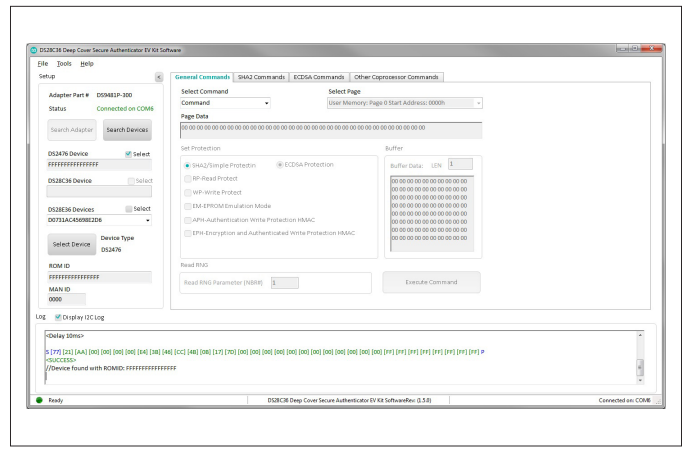


Figure 13. DS28C36 EVKIT Program (Default View Upon Opening)

# **ABRIDGED DATA SHEET**

Evaluates: DS28C36 DS2476

DS28C36 Evaluation System

## **Ordering Information**

PART	TYPE	
DS28C36EVKIT#	EV System	

#Denotes RoHS compliant.

www.maximintegrated.com Maxim Integrated | 24

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Security/Authentication Development Tools category:

Click to view products by Maxim manufacturer:

Other Similar products are found below:

MAXREFDES132# IPL-003WR AT88CK460WHITE ATCRYPTOAUTH-XPRO BLOCKCHAINSTARTKITTOBO1 DS28C40EVKIT#

MAXREFDES143# AT88CK590 AT88CKECC-AWS-XSTK-B ATCRYPTOAUTH-XPRO-B DM320109 DM320118 DT100104

MIKROE-3746 MIKROE-3774 MIKROE-3915 MIKROE-4236 MIKROE-1819 MIKROE-2829 MIKROE-3045 OM-SE050ARD

102010288 AT97SC3205P-SDK2 MAXREFDES34# AT88CKECC-AWS-XSTK MIKROE-2761 MAXREFDES155# MIKROE-2760

MIKROE-2522 MIKROE-2733 cs-pastilda-01 CS-SOMU-02 103030395