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DS3644

DeepCover Security Manager with 1KB Secure Memory and Programmable Tamper Hierarchy

Tamper-Detection Hierarchy with On-Chip Nonimprinting Memory Safeguard Critical Data

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Status

Active: In Production.

Data Sheet

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Description

DeepCover™ embedded security solutions cloak sensitive data under multiple layers of advanced physical security to provide the most secure key storage possible.

The DeepCover Security Manager (DS3644) is a secure supervisor with 1024 bytes of SRAM for the secure storage of sensitive data and the physical tamper-sensing response functions required in cryptographic processors and data security equipment.

One of the DS3644's primary features is the on-chip nonimprinting memory, consisting of eight 128-byte banks incorporating a high-speed, direct-wired clearing function. The 1KB memory is constantly complemented in the background to prevent memory imprinting of data. The DS3644 architecture allows the user to clear selective banks of the memory based upon specified tamper events. In the event of a qualified tamper event, the desired bank(s) of memory are rapidly cleared and a negative bias can be applied to erase external memory.

The DS3644 includes a seconds counter, watchdog timer, CPU supervisor, nonvolatile (NV) SRAM controller, and on-chip temperature sensor. In the event of a primary power failure, an external battery source is automatically switched in to keep the memory, time, and tamper-detection circuitry active. The DS3644 provides low-leakage, tamper-detection inputs for interface to external sensors, interlocks, and antitamper meshes. The DS3644 also invokes a tamper event on absolute temperature, if the temperature rate-of-change exceeds programmed limits, or if the crystal oscillator frequency falls outside a specified window. The tamper event is latched and timestamped for fault-recovery purposes.

Access to the timer, tamper monitoring, memory, and device configuration is conducted through an I²C-compatible interface. The DS3644 is assembled in a Pb-free, 7mm x 7mm x 0.8mm CSBGA package.

Key Features

- Memory
 - 1024-Byte Nonimprinting Memory with High-Speed Erase
 - 64 Bytes General-Purpose RAM (Not Cleared)
 - External SRAM Control and Optional Tamper-Event Erasure
 - Segmented Tamper-Detection Memory Hierarchy with Programmable Tamper-Event Sources
- Tamper
 - On-Chip Programmable Temperature Sensing with Proprietary Rate-of-Change (ROC) Detector
 - Two General-Purpose Tamper-Detect Logic Inputs
 - Four Uncommitted Tamper-Detect Comparator Inputs
 - Four Window Comparators with On-Chip Reference Voltage
 - Latching and Timestamping of Tamper Events
 - Crystal Oscillator Tamper Monitoring
- Other
 - Programmable Power-Consumption Options for Very Low Standby Current
 - 64-Bit Unique Silicon Serial Number
 - On-Chip Random-Number Generator (RNG)
 - Designed to Meet NIST FIPS 140-2 Requirements
 - 32-Bit Seconds Counter with Watchdog Timer and Alarm Output
 - CPU Supervisor
 - I²C-Compatible Interface

Applications/Uses

- Access-Control Security Systems
- ATMs
- Cryptographic Processors
- E-Commerce Servers
- Gaming Systems
- Network Routers and Switches
- Network Storage Servers
- PIN Pads
- Point-of-Sale Terminals
- Secure Communications
- Set-Top Boxes
- Smart Card Readers
- Software-Defined Radios

Key Specifications:

Security Managers										
Part Number	Analog Voltages Monitored	Digital Inputs Monitored	Internal Key Memory (Bytes)	Ext. Memory Cntrl.	Random Number Gen.	Over Voltage Monitor	Battery Monitor	Package/Pins	Smallest Available Pckg. (mm ²)	Oper. Temp. (°C)
									max w/pins	
DS3644	4	2	1024	Yes	Yes	Yes	Yes	CSBGA/49	49	-55 to +95
See All Security Managers (11)										
Pricing Notes: This pricing is BUDGETARY, for comparing similar parts. Prices are in U.S. dollars and subject to change. Quantity pricing may vary substantially and international prices may differ due to local duties, taxes, fees, and exchange rates. For volume-specific prices and delivery, please see the price and availability page or contact an authorized distributor.										

Technical Documents

- App Note 3976 [Embedded Security Going Forward](#)
- App Note 4244 [Secure Managers Provide Multifaceted Monitoring to Ensure System Security](#)
- App Note 4297 [Battery Selection for Secure Supervisor Applications](#)
- App Note 4728 [Using Window Comparators in Secure Managers](#)
- App Note 5049 [Using the DeepCover Security Manager \(DS3645\) Power-Management Mode](#)
- App Note 5524 [Securing Critical Data with Hardware AES Engines](#)

Product Guides

- [Microprocessor Supervisory \(PDF\)](#)
- [Real-Time Clocks \(PDF\)](#)

Reliability Reports

Reliability Report: [DS3644.pdf](#)

Product Change Notices

Device	Issue Date	Area	Product Change Notice
DS3644B+	2011-12-22 2011-09-13 2011-09-13 2009-11-18 2009-09-18	DESIGN ASSEMBLY ASSEMBLY ASSEMBLY ASSEMBLY	Product Change Notice 934 (PDF, 30.8kB) Product Change Notice 968-ERRATA (PDF, 45.8kB) Product Change Notice 968 (PDF, 45.7kB) Product Change Notice 707 (PDF, 166.4kB) Product Change Notice 696 (PDF, 121.2kB)

Disclaimer

PCN's displayed are for notification only and are effective on the date distributed.

Software/Models

none

Ordering Information

Filters: Part Number Package: Temperature: Tape and Reel Sample

Part Number	Free Sample	Buy	Status	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
DS3644B+	<input type="button" value="Sample"/>	<input type="button" value="Buy"/>	Active	CSBGA;49 pin;49 mm ² Outline Drawing: 21-0356 (PDF) Land Pattern: 90-0318 (PDF) Use pkgcode/variation: X49+3*	-40°C to +85°C	RoHS/Lead-Free: Lead Free Materials Analysis
DS3644B+DIE	<input type="button" value="Sample"/>	<input type="button" value="Buy"/>	Active	DICE SALES;NA pin;CSBGA; Land Pattern: Not Applicable Use pkgcode/variation: DICE12+*	-40°C to +85°C	See data sheet
DS3644B+TRL		<input type="button" value="Buy"/>	Active	CSBGA;49 pin;49 mm ² Outline Drawing: 21-0356 (PDF) Land Pattern: 90-0318 (PDF) Use pkgcode/variation: X49+3*	-40°C to +85°C	RoHS/Lead-Free: Lead Free Materials Analysis
DS3644B+W		<input type="button" value="Buy"/>	Active	CSBGA;49 pin;49 mm ² Outline Drawing: 21-0356 (PDF) Land Pattern: 90-0318 (PDF) Use pkgcode/variation: X49+3*	-40°C to +85°C	RoHS/Lead-Free: Lead Free Materials Analysis
DS3644B/TR+W		<input type="button" value="Buy"/>	Active	CSBGA;49 pin;49 mm ² Outline Drawing: 21-0356 (PDF) Land Pattern: 90-0318 (PDF) Use pkgcode/variation: X49+3*	-40°C to +85°C	RoHS/Lead-Free: Lead Free Materials Analysis
DS3644EVKIT#		<input type="button" value="Buy"/>	Active	KIT; Land Pattern: Not Available		See data sheet

Notes:

1. Other options and links for purchasing parts are listed at: <http://www.maximintegrated.com/sales>.
2. **Didn't Find What You Need?** Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
3. Part number suffixes: T or T&R = tape and reel; + = RoHS/lead-free; # = RoHS/lead-exempt; -D = drypack; -U/+U on DS parts = cut tape. More: See [Full Data Sheet](#) or [Maxim Product Naming Conventions](#).
4. * Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses. Note that "+", "#", "-" in the part number suffix describes RoHS status. Package drawings may show a different suffix character.

Similar Products by Function

See All [Security Managers](#) (11 Products)

Similar Products by Application

Building Block Advisor > [Battery Backup](#)
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 Building Block Advisor > [Temperature Sensors](#)
 Building Block Advisor > [Watchdog Timers](#)
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 Computers: Desktops and Workstations > [Nonvolatile Memory \(NV SRAM\)](#)
 Computers: Desktops and Workstations > [Single, Low-Voltage Supervisors](#)
 Computers: Desktops and Workstations > [Real-Time Clocks](#)
 Computers: Desktops and Workstations > [Thermal Management](#)
 PIN Pads and Kiosks > [Secure Microcontroller](#)
 Point-of-Sale (POS) Terminals > [Security Manager](#)
 Programmable Logic Controllers (PLCs) > [Security Manager](#)
 Smart Electricity Meters > [Tamper Detect](#)

More Information

New Product Press Release [[2010-06-01](#)]

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