

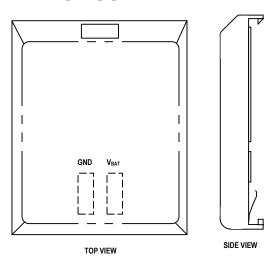
# DS9034PC/PCI PowerCap

#### www.maxim-ic.com

#### **FEATURES**

- Provides 10 years of battery backup power for Nonvolatile (NV) SRAMs in the PowerCap Module (PCM) package
- Snaps directly onto a surface-mounted PowerCap module base to form a complete NV SRAM module
- Attaches after module base has been surfacemounted to protect lithium battery from the high temperatures of reflow soldering
- Maintains mechanical and electrical connection with module base even during severe shock and vibration stresses
- Detachment feature allows easy removal using a regular screwdriver
- Periodic replacement allows NV SRAM module life to be extended indefinitely
- Optional industrial temperature range of -40°C to +85°C, designated PCI
- Compatible with these PowerCap module bases:
  - DS1230YP/ABP/WP
  - DS1245YP/ABP/WP
  - DS1250YP/ABP/WP
  - DS1330YP/ABP/WP
  - DS1345YP/ABP/WP
  - DS1350YP/ABP/WP

## **PACKAGE OUTLINE**



#### PIN DESCRIPTION

V<sub>BAT</sub> -+3V Battery Output GND - Ground

#### **ABSOLUTE MAXIMUM RATINGS**

Operating Temperature:  $0^{\circ}$ C to  $+70^{\circ}$ C,

-40°C to +85°C for PCI parts

Storage Temperature:  $-40^{\circ}$ C to  $+70^{\circ}$ C,

-40°C to +85°C for PCI parts

### **BATTERY CHARACTERISTICS**

Nominal Voltage 3VNominal Capacity 130mAh Chemistry  $Li(CF)_X$ 

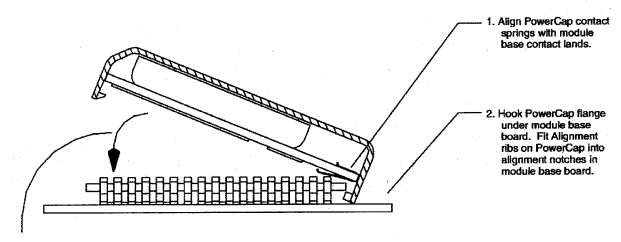
Data Retention Life 10 Years (25°C)

#### **DESCRIPTION**

The DS9034PC PowerCap is a snap-on lithium power source for NV SRAMs in Dallas Semiconductor's directly surface-mountable PowerCap module base package. After a PowerCap module has been soldered in place and cleaned, the DS9034PC PowerCap is snapped onto the base to form a complete NV SRAM module. The PowerCap is keyed to prevent incorrect attachment and is designed to maintain mechanical and electrical contact with its host module base even during severe mechanical shock and vibration. The DS9034PC is easily removed by inserting a regular screwdriver into the detachment feature and prying gently outward and upward to release the PowerCap from the module base.

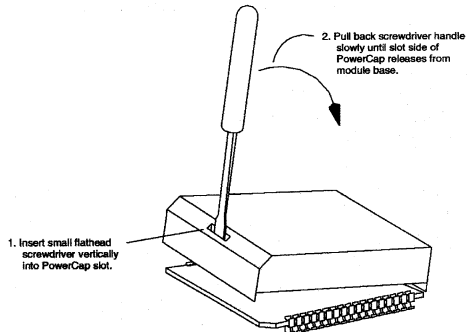
1 of 3

## **POWERCAP ATTACHMENT**

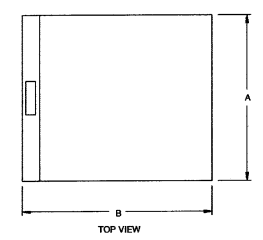


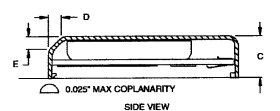
3. Push down slot side of PowerCap until it snaps onto module base.

## **POWERCAP REMOVAL**

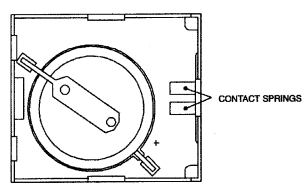


## **DS9034PC PACKAGE DIMENSIONS**





PKG	INCHES		
DIM	MIN	NOM	MAX
Α	0.845	0.850	0.855
В	0.955	0.960	0.965
С	0.210	0.215	0.220
D	0.065	0.070	0.075
E	0.065	0.070	0.075



**BOTTOM VIEW: REFERENCE ONLY** 

## **ATTENTION: BATTERY COMPONENT**

The DS9034PC contains a lithium battery. Do not short, ground or apply external voltages to the electrical portions of this device. Do not expose to temperatures over +85°C. Do not subject this device to any type of cleaning process. Store only in non-conductive containers. Failure to observe these precautions may result in battery discharge or decreased battery life.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Battery Management category:

Click to view products by Maxim manufacturer:

Other Similar products are found below:

MP26121DQ-LF-P NCP1855FCCT1G FAN54063UCX LC05132C01NMTTTG SN2040DSQR ME4075AM5G AP5054HTCER XPD977B

XPD977B18 4056H DW01 DW06 CM1002-UD CM1002-W CM1002-X CM1002-Y CM1006-B CM1006-Q CM1006-WB CM1006-LCD

CM1006-LBD CM1006-WF CM1006-LF CM1006-WG CM1006-WH CM1006-LG CM1003-S02BD CM1003-S09EA CM1003-S10ED

CM1003-S11ED CM1003-S12BC CM1003-S13CC CM1003-S24BC CM1003-S26BC CM1003-WAD CM1003-BBD CM1003-BFD

CM1003-BND CM1003-BLD CM1003-DAD CM1003-BMD CM1003-BPD CM1003-BKD CM1003-BAE CM1003-BHE CM1102B-FF

CM1102B-FD CM1102B-GD CM1112-DAE CM1112-DBE