

# DS1401 Front-Panel <u>i</u>Button Holder

#### www.maxim-ic.com

## **FEATURES**

- A convenient interface for iButtons<sup>®</sup>
- Can be used with any DS9097-series COM port adapter
- Provides four <u>i</u>Button ports (one port used for button cable connection)
- <u>i</u>Buttons can be inserted in any combination
- >10000 insertion/withdrawal cycles with no performance degradation
- Fastens to any convenient location
- Comes with double-sided adhesive tape for mounting



#### ORDERING INFORMATION

DS1401-04 Four-button version, as shown in the picture



DS1401-04

## **DESCRIPTION**

<u>iButtons</u> can be conveniently accessed using the DS1401 Front Panel <u>iButton</u> Holder and DS1402 MicroLAN cables.

The DS1401 is connected to the computer using a DS1402BR8 MicroLAN Cable and a Dallas COM Port Adapter. It mounts to any surface (top of tower computer, CRT, keyboard).

The DS1401 supports Dallas' MicroLAN architecture, allowing <u>i</u>Buttons to be inserted into Button ports in any combination. Each device's unique 64-bit ID makes location detection automatic.

The DS1401 uses DS9100A and DS9100B Touch-and-Hold Probe Stampings for ground and data contact, respectively. These stampings are designed for F5 MicroCans<sup>®</sup> and dwelled contact.

iButton and MicroCan are registered trademarks of Dallas Semiconductor.

1 of 1 070302