
DALLAS
SEMICONDUCTOR**DS9003**
Cartridge Proto Board

FEATURES

- Matches profile of DS1217 Nonvolatile Read/Write Cartridges
- Plated through-hole pattern for wire wrap or solder mount development
- Allows for a single double-size cartridge or two standard-size cartridges
- Gold-plated card edge fingers
- Connects to standard 28-pin DIP socket via DS9000 Byte-wide Cable Harness
- Key slots provide for proper insertion and removal
- Separate full length power and ground buses for ease of layout

PHOTO

FEATURES

The DS9003 Cartridge Proto Board is a developmental printed circuit board for prototyping portable hand-held cartridges. The gold-plated card edge connections conform to the popular 28-pin byte-wide DIP socket pinout

when used with the DS9000 Byte-wide Cable Harness. The card profile matches that of the DS1217 Nonvolatile Read/Write Cartridges and can be used with the NO TAG Cartridge Housing.