FEATURES
• DS9005 Eurocard Enclosure
• DS9006 SIP Stik Motherboard
• Sample connectors for 30–, 35–, and 40–contact SIP Stiks
• Adaptor pins for wire wrap
• Application note

3-D PACKAGING BOOSTS DENSITY

Eurocard Form Factor Shown. Stiks, RJ45, D–Sub, and DIN not included.

DESCRIPTION
The DS9006K SIP Stik Prototyping Kit includes a printed circuit board for prototyping SIP Stiks. The wire–wrapped unit can then be housed in a molded enclosure for standalone applications. An application note explains how to maximize use of the DS9006 SIP Stik Motherboard printed circuit board using SIP Stiks. See data sheets for the DS9005 Eurocard Enclosure and DS9006 for more information on these items.