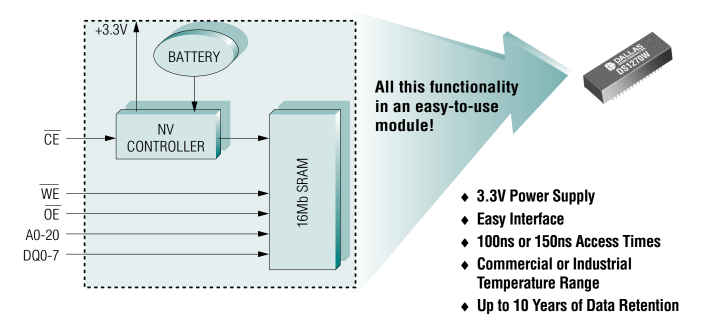
## INDUSTRY'S HIGHEST DENSITY 3.3V NONVOLATILE SRAMS

## **Densities up to 16Mb Protect Data for 3.3V Systems**

The DS1249W, DS1265W, and DS1270W are low-voltage, high-density NV SRAMs designed to preserve critical system data during power loss. Each of these dual in-line encapsulated modules operates on a single 3.3V power supply and employs an industry-standard SRAM interface and self-contained lithium energy cell for reliable data protection. Performance options are available in either 100ns or 150ns access times. The 2Mb DS1249W is organized as 256k x 8; the 8Mb DS1265W is organized as 1024k x 8; and the 16Mb DS1270W is organized as 2048k x 8.



PART	MEMORY ORGANIZATION	SPEED (ns)	PIN-PACKAGE
DS1249W	2Mb, 256k x 8	100 or 150	32-DIP Module
DS1265W	8Mb,1024k x 8	100 or 150	36-DIP Module
DS1270W	16Mb, 2048k x 8	100 or 150	36-DIP Module

CALL TOLL-FREE 1-800-998-8800 for a Free Sample 6:00 a.m. – 6:00 p.m. Pacific Time





FREE FULL-LINE DATA CATALOG ON CD-ROM







1-800-777-2776

