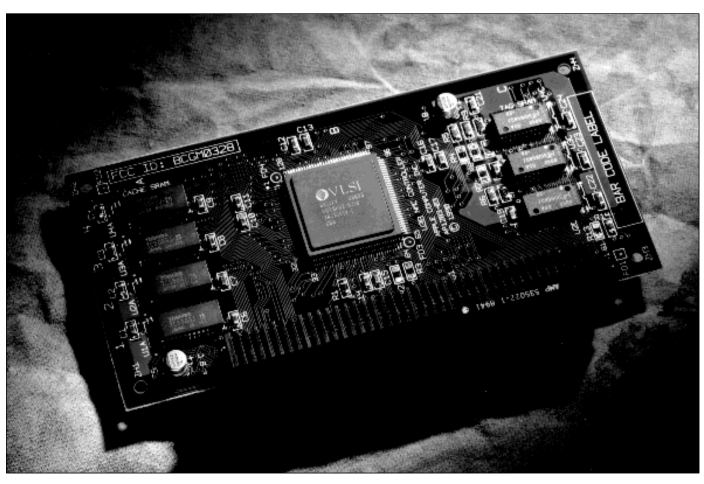
Macintosh Ilci Cache Card





Overview

The Apple® Macintosh® IIci Cache Card is an excellent enhancement for Macintosh IIci personal computer users who want the highest-possible performance from their systems. By holding the system's most frequently used instructions and data in special high-speed memory—which allows the computer's microprocessor to access data much faster than it can from main memory—the Macintosh IIci Cache Card can increase system performance by 20 to 30 percent.

Users can install the Macintosh IIci Cache Card in just a few minutes. And because the card plugs into a built-in connector, all NuBus[™] slots can be preserved for other purposes.

Features

- ► Apple cache controller and 32K of 25-nanosecond static RAM
- ▶ User-installable
- ► Self-configuring

Benefits

- ► Increases system performance by 20 to 30 percent.
- ► Installs easily in minutes.
- ► Simplifies operation because the card requires no user setup.



Macintosh Ilci Cache Card

System Requirements	To use the Macintosh IIci Cache Card, you'll need a Macintosh IIci personal computer with an available cache card connector.		
Technical Specifications	Interface ► Macintosh IIci Cache Card Connector (120-pin Euro-DIN style)	Power dissipation ► +5 volts: 5 watts maximum	
Ordering Information	Macintosh IIci Cache Card	Order No. M0326LL/A	With your order, you'll receive: ► Macintosh IIci Cache

Card

statement

► Limited warranty