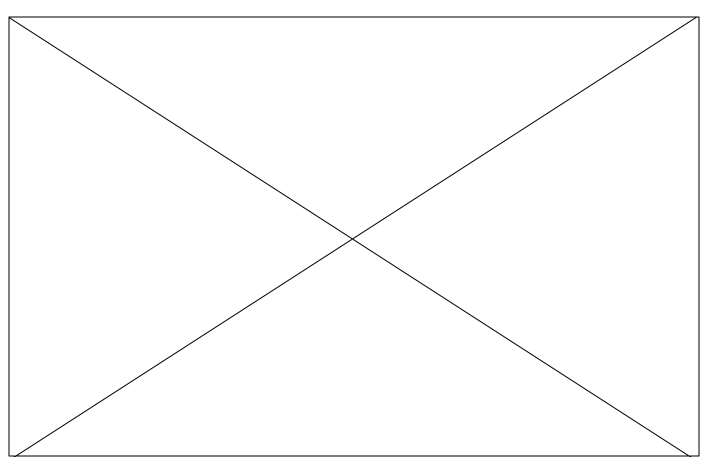


Macintosh Ilsi 030 Direct Slot Adapter Card

System Requirements	The Macintosh Ilsi 030 Direct Slot Adapter Card can be used only with a Macintosh Ilsi personal computer.		
Technical Specifications	Coprocessor • MC68882 floating-point unit (IEEE standard 80-bits precision) • 20-megahertz clock speed Interface • 030 Direct Slot supporting 120-pin Euro-DIN style connector with full 32-bit address and data lines	Expansion cardpower requirements • 030 Direct Slot expansion cards should not draw more than 7 watts. • Maximum power: —+5 volts: 1.5 amps —5 volts: 0.1 amps —12 volts: 0.15 amps —12 volts: 0.1 amps	
Ordering Information	Macintosh Ilsi 030 Direct Slot AdapterCard	OrderNo.M0480LL/A	Withyourorder, you'll receive: • Macintosh Ilsi 030 Direct Slot Adapter Card • Installation instructions • Limited warranty statement

Macintosh Ilsi 030 Direct Slot Adapter Card





Overview

databases.

The Apple® Macintosh® Ilsi030 Direct Slot Adapter Cardgives Macintosh Ilsipersonal computer users two important ways of increasing capabilities for maximum system expandability and performance.

First, the Macintosh Ilsi 030 Direct Slot

Adapter Cardlets you add an 030 Direct Slotexpansion card to the Macintosh Ilsi for networking, graphics, and other uses. In addition, the Macintosh Ilsi 030 Direct Slot Adapter Cardincludes the Motorola 68882 floating-point math coprocessor. It greatly improves the speed with which the computer can perform mathematical calculations generated by applications such as CAD/CAM, sophisticated graphics packages, spread sheets, and

Features

• 030 Direct Slot

- 68882 floating-pointmath coprocessor
- User-installable

Benefits

- Letsyouincreasesystemcapabilitiesby addingan030 Direct Slotexpansioncard, such as a video card for photographic color or a twopagemonitor, aspecial memory card, a communications card, or a digital signal processing card.
- Lets you add any expansion card that is compatible with those used in the Macintosh \$\exists 30\$.
- Greatly improves the speed with which the computer can perform mathematical calculations generated by applications such as CAD/CAM, sophisticated graphics packages, spread sheets, and databases.
- Installs easily in minutes.