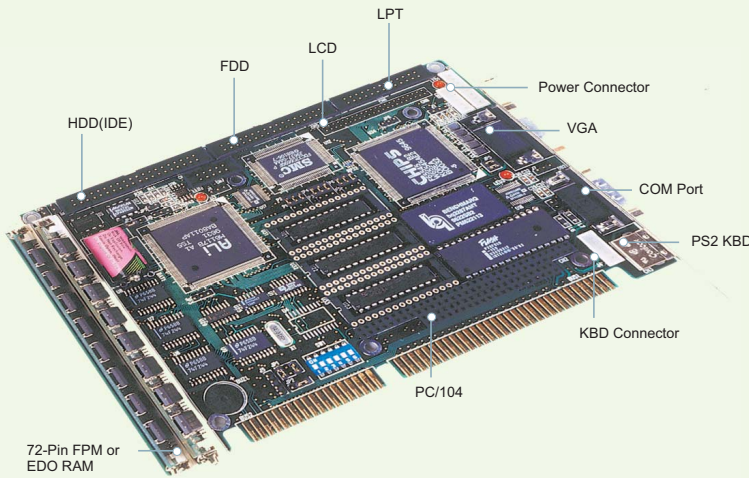


AR-B1376

ISA(Half Size)



Features

ISA 386SX SBC with DOC,SSD,VGA-LCD (AR-B1376)

Fanless

386

ISA

EDO

2 COM

DOC

SSD

LCD

Specification

System:

CPU	33 MHz (386XS)
Chipset	ALI M6117C
System Memory	Up to 32MB FPM or EDO RAM (Using two 72-pin SIMMs)
BIOS	AMI
SSD	1.5~3MB Flash/SRAM/EPROM disk (3 sockets), one socket for DOC
Watchdog Timer	Software Programmable 3~42 seconds
Power Requirement	+5V, 1.5A maximum
Dimension	185 mm x 122mm (7.3" x 4.8")
Operating Temperature	0~60°C(32~140°F)
Storage Temperature	-25~85°C(-13~185°F)
Operating Humidity	0% ~ 95% Relative humidity non-condensing

I/O:

Main IO	1xE-IDE, 1xFDD, 1xPS/2 (Keyboard),1xRS232C, 1xRS232C/485, 1xLPT
---------	---

Display:

Chipset	TOPRO TP6508IQ
Memory Size	1MB VRAM
Resolution	CRT:1024 x 768, TFT LCD:800 x 600
Interface	LCD and CRT

Packing list

190030006	3.5" FDD Cable
190030007	3.5" HDD Cable
190030017	COM+LPT Cable
	Utility CD, Manual

Ordering Information

Standard:

AR-B1376	ISA 386SX SBC with VGA (LCD), DOC, SSD
----------	--

Optional:

010020002-02	AR-B9439 LVDS for TFT LCD Transmitter
010040033-01	AR-IPC3SP 3-Slot ISA Bus
010040037	AR-IPC4SP/A 4-Slot ISA Bus
010040088	AR-IPC4SP/E 4-Slot ISA Bus
010040039-01	AR-IPC6LP 6-Slot ISA Bus
010040040	AR-IPC6MP 6-Slot ISA Bus
010040042	AR-IPC7LP 7-Slot ISA Bus
010040043	AR-IPC7YT 7-Slot ISA Bus
010040043-01	AR-IPC7YT/A 7-Slot ISA Bus

Specifications are subject to change without notice.