# MIC-2353/F

## Half-size Celeron® M 600 CPU Module



### Features

- Front Accessible
- Build in Intel Celeron M CPU with 512K L2 cache
- Dual LAN and COM port
- Supports 4 x USB 2.0
- Onboard 2.5" HDD & CompactFlash card support
- Onboard 256K Battery backup RAM

## Introduction

MIC-2353 is x86 platform with Celeron M 600Mhz CPU and 1GB DDR RAM. It also comes with rich peripherals such as 2 x LAN, 4 x USB, and 2 x serial ports. The directed soldered CPU design makes it more reliable in harsh/ vibration environments, and different from general IPCs, the MIC-2353 series features a fanless design, promising application reliability. It's an ideal solution for transportation, traffic control, and test and measurement solutions.

## **Specifications**

#### Standard SBC Functions

<ul> <li>CPU</li> <li>BIOS</li> <li>Chipset</li> <li>2nd Level Cache</li> <li>RAM</li> <li>IDE HDD Interface</li> <li>FDD Interface</li> </ul>	Onboard Intel® Celeron M® 600 MHz CPU Award 256KB Flash Intel 852GM Onboard 512 KB 1GB DDR RAM Handles up to 1 IDE HDD and CompactFlash card. Supports PIO mode 4 and Ultra DMA/33 mode MIC-2353: N/A MIC-2353F: Yes
<ul><li>Serial Ports</li><li>Ethernet</li><li>USB Ports</li></ul>	1 x RS-232 (COM1) and 1 x RS-232/422/485 (COM2) 2 x Realtek RTL8100CL Fast Ethernet Controller Chip 10/100Base-T with RJ-45 connector 4 x USB 2.0
<ul> <li>Watchdog Timer</li> </ul>	Can generate a system reset. Software enabled/ disabled. Time interval is from 1 to 63 seconds jumperless with run-time setup
<ul> <li>Keyboard/Mouse Port</li> <li>Parallel Port</li> </ul>	One 6-pin mini-DIN connector on the front panel MIC-2353: Yes MIC-2353F: N/A
<ul> <li>CompactFlash</li> </ul>	Provides one CompactFlash socket on the first IDE channel
<ul> <li>Battery Backup RAM</li> </ul>	Onboard 256K SRAM
HDD/FDD	
• HDD • FDD	2.5" IDE MIC-2353: N/A MIC-2353F: Yes ( 3.5" slim type)

#### VGA Interface

Controller	
Display Memory	

#### Resolution

#### General

- Board Size
- Front Panel Size
- MIC-2353F: 213.8 x 77.6 mm • Operating Temperature 0~ 60° C (32~ 140° F)
  - **iperature** -20~ 80° C (32~ 140° F)

Intel 852GM

185 x 122 mm

Up to 1600 x 1200 at 85Hz

MIC-2353: 213.8 x 51.6 mm

5~95% (non-condensing)

Storage TemperatureHumidity

## **Ordering Information**

- MIC-2353
  MIC-2353F
- Celeron M 600 CPU Card w/ VGA/LAN/USB Celeron M 600 CPU Card w/ FDD/VGA/LAN/USB

8/16/32 MB frame buffer using system memory