

#### Introduction

The **NDS-203M** chassis is ultra compact 2U rackmount chassis made of heavy-duty steel with up to 400W power supply, designed for standard 19" rack cabinet, supports Mini-ITX motherboard (17cm x 17cm). Despite its compact size, the chassis provides (2) 3.5" and (1) Slim ODD Drives bays. The front panel provides two USB 2.0 ports and (1) 8cm system fan for high performance system.

The **NDS-203M** is the ideal platform for most unlimited variety of applications like servers, digital signage system, Set Top Box, entertainment center or other industrial PC designs.

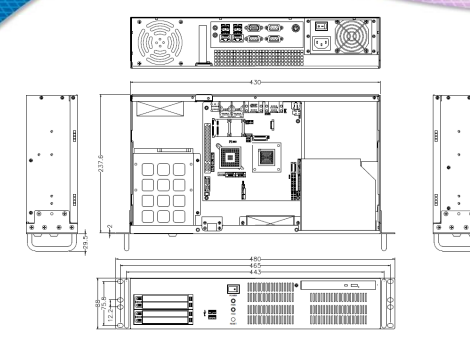
#### Features

- •19" 2U Rackmount chassis
- Heavy-Duty Steel, Black
- Supports Mini-ITX motherboard
- $\bullet$ (2) 3.5" Drive bays, and
  - (1) Slim ODD Drive bay
- •(2) USB 2.0 ports on front panel
- •(2) 8cm ball-bearing fans
- •(1) Low-profile expansion slot
- Up to 400W SFX Power supply



### **NDS-203M**

#### **Mechanical Drawing**



#### Construction

• Heavy Duty Steel

Color

• Black

**Board Support** 

• Mini-ITX motherboard

**Drive Bays** 

- (2) 3.5" Drive bays
- (1) Slim ODD Drive bay

#### **Power Supply**

• Up to 400W SFX Power supply

**Cooling System** 

• (2) 8cm ball-bearing fans

Ports

• (2) USB 2.0 on front panel

#### Switches

• Power On/Off and System Reset

# 16F-8 No.77, Sec. 1, Shin Tai Wu Rd, Hsi Chi Dist., New Taipei City 22101, Taiwan

Tel: +886-2-2698-3280 Fax: +886-2-2698-3304 Sales: <u>sales@aicsys.com</u> Technical support: <u>support@aicsys.com</u> Website: <u>www.aicsys.com</u>

#### Indicators

• One Power On/Off LED and one HDD LED

ADVANCED INDUSTRIAL COMPUTER SYSTEMS

**Dimensions (W x D x H)** 

- 430 x 239.6 x 88 mm
- 16.9 x 9.4 x 3.5 inches

**Operating Temperature** 

• 0~55 °C

**Expansion Slot** 

• One low-profile expansion slot

**Gross Weight** 

## • 7kg / 15.4lbs

**Ordering Information** 

NDS-203M-300W

NDS-203M

2U chassis for Mini-ITX motherboard with (2) 3.5" and (1) ODD Drive bays 2U Chassis for Mini-ITX motherboard with 300W ATX power supply

