## **E** ana <sup>®</sup>

### **D310**

# Simple "Do-it-yourself" Barebones System Intel® Celeron® Processor 1037U

The brief Giada D310 is designed for DIY customer system builders.

Assembly Chassis only need 2 screws, 1 screw can fix HDD, allowing maximum efficient to build your dream machine.



#### **FEATURES**



#### Windows® XP, Win 7, Win 8 Pro

Provide user-friendly environment and optimize computer capabilities.



#### Intel® Celeron® Processor

Where Performance Meets Value, delivering performance and value with rich media capabilities at an affordable price.



#### Microsoft® DirectX® 11

Provides incredibly smooth and life-like graphics, including 3D. A must have for games and video enthusiasts.



#### Full HD 1080p

Enjoy a cinema-quality movie watching experience in the comfort of your own home.



#### **HDMI Output**

High-definition video output (720p, 1080p) and multi-channel digital audio.



#### Trusted Platform Module Header(TPM)

TPM offers enhanced platform security through top level encryption; mandated by many IT departments.



#### **VESA Mount**

Save more space by mounting the Mini PC behind your LCD or TV designed to fit seamlessly into any environment any lifestyle.



#### **Energy Saving**

Low power consumption saves money and better for the environment.



#### **RoHS Compliant**



www.giadatech.com

### SPECIFICATIONS

SECII ICATIONS	
Dimension	9.29in x 7.16in x 1.96in 236mm x 182mm x 50mm
СРИ	Intel® Celeron® Processor 1037U Dual Core / 1.8GHz / TDP 17W
Chipset	Intel® NM70 Express
Graphics	Intel® HD Graphics, Microsoft® DirectX® 11
Memory	2x U-DIMM DDR3-1333/1600 up to 8G
Storage Support	2.5" SATA III Type HDD
Expansion Slot	2x Mini-PCle(1x mSATAII SSD;1x PCle/USB)
Audio	Analog Front: Audio out+ Mic in Rear: Audio out + Mic in + Line in
	Digital 5.1 Channel via HDMI
Ethernet	1x 1000Mbps Ethernet
Wireless	(Optional)
IR Remote	(Optional)
Ports	1x VGA, optional DVI 1x HDMI 5x Audio Jack (3.5mm) 1x 1000Mbps RJ45 6x USB2.0 2x PS/2 Port , optional 1x COM Port 1x DC-IN (19V)
Internal I/O Connectors	1x TPM Header 1x SATAIII 22Pin Port 1x COM Header(5V/12V jumper, default 5V) 1x Auto Power ON Jumper 1x Clear CMOS Jumper 1x USB2.0(Front) Power Jumper(5VSB / 5V) Optional 1x SATAII Port Optional 1x HDD Power Header
OS Support	Windows® XP, 7, Windows® 8 Pro & Linux
System BIOS	Phoenix EFI BIOS, ACPI
Cooler	Smart Fan
Operating Temperature	0℃ ~ +40℃ 32℉ ~ 104℉
Accessories	1x Driver CD 1x AC Adaptor , 1x AC Power Cable