

NI-HM70T

Intel® Celeron® Processor 877

Intel® HM70 Express Chipset

Intel® HD Graphics

1x SO-DIMM DDR3-1066/1333MHz up to 4G

2x Mini-PCIe / 1x SATA III / 2x USB3.0

1x Golden Finger



Compatible with Windows®

Compatible with Windows® to provide user-friendly environment and to optimize computer capabilities.

Nano ITX

Nano-ITX

Nano-ITX gives you freedom to choose ultra small and cool-looking case. It is amazing to find yourself a handful personalized media centralized PC.



Intel® Celeron® Processors: Where Performance Meets Value

Intel® Celeron® Series processors delivering performance and value with rich media capabilities at an affordable price.



Microsoft® DirectX® 10.1

Microsoft® DirectX® 10.1 features the latest technologies of Compute Shaders, Direct 2D, Multi-threaded Rendering and tessellation for create worlds realistic characters and more fluid game play.



HDMI Output

High-definition video formats (720p, 1080p, and 2160p) and the multi-channel digital audio.



PCI EXPRESS 2.0

The exceptionally increased interconnect bit rate from 2.5GT/s would effectively eliminates the bottle neck of the system performance and brings the most terrific computing experience from the present the future.



Gigabit LAN

The Gigabit network interface delivers a high speed LAN connection with data transfer rate up to 1000Mb/s, providing new generation connectivity for the broadband era. Gigabit LAN is ideally for seamless internet connection such as streaming audio and video contents.



USB3.0

Maximum transmission speed of up to 5Gbit/s (625MB/s), which is 10 times faster than a USB2.0 at 480Mbit/s (60MB/s) to provide a high-speed user experience.



Serial ATA III 6.0 Gb/s

The SATA specification doubles bus bandwidth from 3Gb/s to 6Gb/s.



Trusted Platform Module (TPM)

TPM offers facilities for the secure generation of cryptographic keys, and limitation of their use, in addition to a random number generator. It also includes capabilities such as remote attestation and sealed storage.



RoHS Compliant

SPECIFICATIONS

CPU	Intel® Celeron® Processor 877
Chipset	Intel® HM70 Express Chipset
Graphics	Intel® HD Graphics, 350/800 MHz Microsoft® DirectX® 10.1
Memory	1x SO-DIMM Socket DDR3-1066/1333 MHz up to 4GB
Expansion Slots	2x Mini-PCIe (1x Full Height for mSATA/ USB; 1x Half for Mini-PCIe / USB)
Storage	1x SATAIII 6.0Gbps
Audio	ALC662 5.1-Channel HD Audio Codec
LAN	Realtek Gigabit (RTL8111E)
Rear Panel I/O	1x Audio Out / S/PDIF out port 2x USB3.0 ports 1x LAN(RJ45) port 1x VGA port 1x HDMI port 1x 12V DC-IN jack
Internal I/O Connectors & Headers	1x Audio Mic in header 1x SYS Fan+ 1x CPU Fan connector 2x Mini-PCIe slots 1x HDD power connector 1x SATAIII connector 1x Socket (Digital Extended Interface for USB, HDD, LED etc.) 1x Golden Finger (Digital Extended Interface for HDMI, USB 2.0, SATA, COM etc.)
System BIOS	SPI 16 Mb Flash ROM Phoenix EFI BIOS, ACPI
Form Factor	Nano-ITX, 120mm x128mm

This information is subject to change without notice