

TOWER - Tinny PC

2009.4.13

Product Introduction

- 1. Design & Product Spec.
- 2. Value Segment (Atom 230 + SiS 672 + SiS 968)
- 3. Performance Segment (Atom 230 + NV MCP7A-ION)

1. Design & Product Spec.

ID Concept

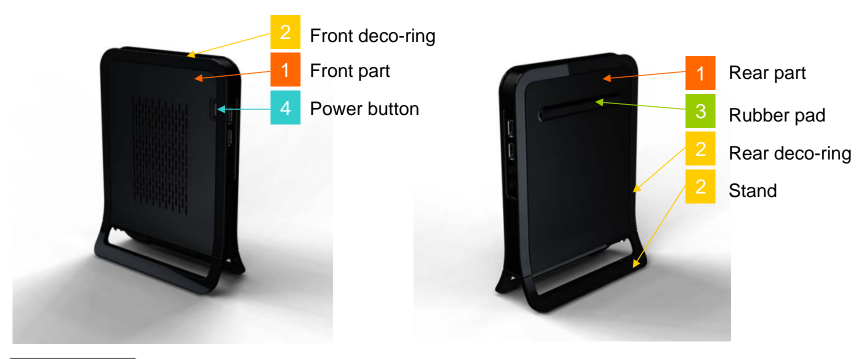
Injection Color Black / Black

Painting Color Champagne gold / Black





ID Concept Injection & Texture Black / Black





Injection Black + MT-11000 (: MT11010)

2 (Injection) Glossy Black Injection High Gloss Black

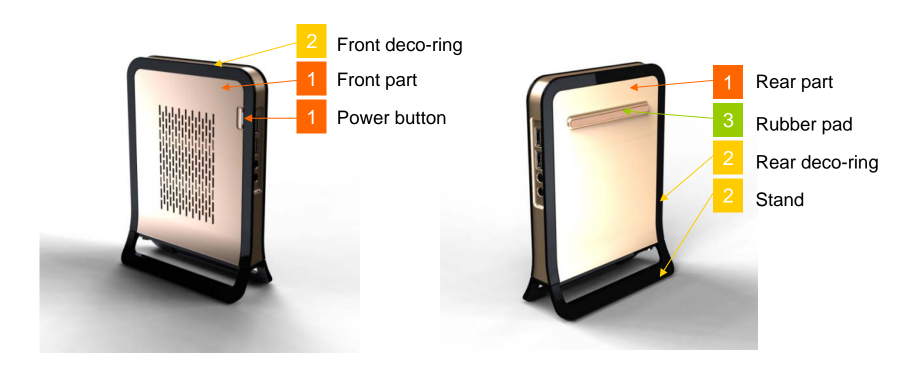
3 (Injection) Rubber

Black

(Paint) Glossy Black

P792 HAUIREX P

ID Concept Injection & Texture Black / Black



1 (Paint) Champagne gold

PX-1 1211-38

2 (Injection) Glossy Black

Injection High Gloss Black

3 (Injection)

Pantone 8004C

Product Specification

Dimension w/ Bezel	(D) 172.5 mm x (W) 153.5 mm x (H) 20 mm Slimmest!	
Storage Space	1 X 16G(MLC) SSD or 1 X SATA 2.5" 160G Hard Disk Drive	
Front IO	2 X USB2.0 / 1 x Audio-Out / 1 x Mic-In	
Rear IO	4 X USB2.0 / 1 X Giga LAN / 1 x Audio-Out / 1 X DVI or D-Sub	
M/B Type	Smaller than regular Mini-ITX(170mmx140 mm)	
CPU	Intel ATOM 230	
RAM	1 x SO-DIMM DDR2 667 1G	
Heatsink	1 x Passive CPU 1x SB Heatsink 1 x Passive NB Heatsink (Value segment) or Active CPU Thermal solution (Performance segment)	
Power Unit	40W Adapter Power saving!	

System Certification

Applied certification for selling completed market!





CE for EU





VCCI for Japan





KCC for Korea

2. Value Segment

(TOWER Chassis + Intel Atom230 + SiS672 + SiS968)

Tower Value Features (SIS solution)



Slimmest Atom NetTop

The slimmest Atom desktop in the world! Slimmer than EeeBox(26mm)!



Limited space

Cape 7 is limited space and weight Nettop solution. It provides user a better choice to organize their own space.



Quietest Nettop

Fanless design create noiseless Nettop solution.



Alternative storage design

Cape 7 keep customized ability for HDD/SSD alternative.



Cost Effective solution

Limited space and product cost is great for saving shipping & storage cost.

Limited space appearance

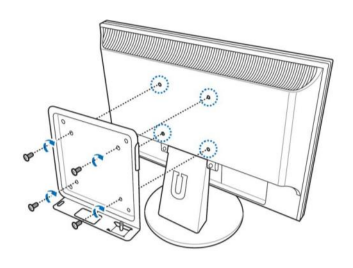
World's smallest Atom NetTop PC, only 0.5L

the smallest Atom NetTop PC in the world with only "0.5L" slim and lighter outlook maximizes desk space.



Flexibility for Wider Marketing Strategy

Simple, Basic, Low cost!
Compatible for various LCD monitor models!



Industry Application:

- Financial
- Healthcare
- Education
- Government

Ultimate Silence! Fanless Thermal solutions

Quiet & comfortable, only HDD Noise!

Fanless Thermal solution integrates a unique heatsink – providing silent and comfortable quality computing experiences.



21db, just like Quite Whisper!

Colt .45 Pistol (25 feet) Threshold of Pain **Underground Train** Average Home Hi-Fi Level 80 Average Factory Average Conversation 60 Average Office 50 Residential Ambient Noise 30 Quiet Whisper (5 feet) 20 10 Threshold of Hearing 0.0002 Dvne/Sa. cm

dbSPL Table

Power-Saving

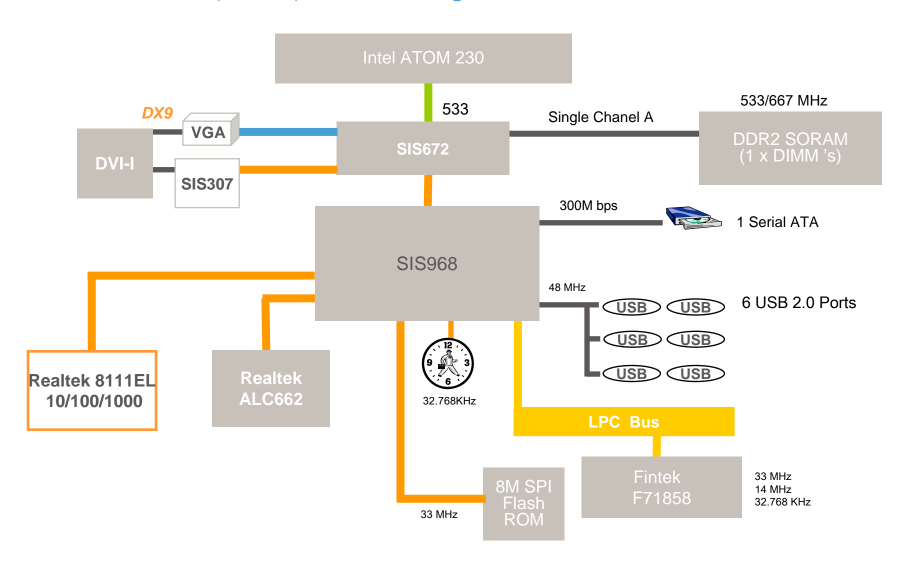
Protect the Earth, saving energy

- 1. Average power consumption keep in very low level Power Consumption reduce hugely (about 22W Max loading), compared with other PCs lower than Intel NetTop 945GC chipset solution.
- 2. Green material, totally RoHS and WEEE reduce CO2.

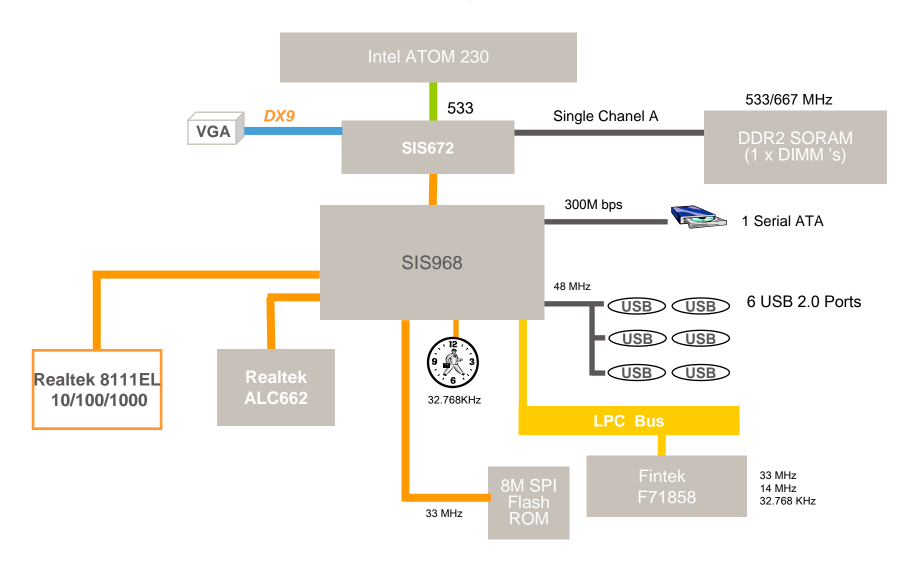
Saving 90% energy compared with standard DT



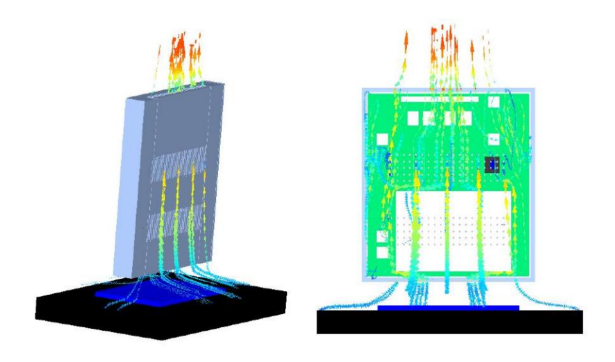
M/B IPP71 (DVI-I) Block Diagram



M/B IPP72(D-Sub) Block Diagram



Heat Flow Path



Tower System with SIS chipset configuration list

Model	Cape 7 Model A	Cape 7 Model B	Cape 7 Model C	Cape 7 Model D
M/B	IPP72 w/ D-Sub port		IPP71 w/ DVI port	
CPU	Intel Atom 230 1.6G, 4W			
NB	SiS 672, 3W			
SB	SiS 968, 2.5W			
FSB	533			
Memory	SO-DIMM DDR2-667 1G (1 x DIMM Slot)			
VGA	Integrated Graphic in NB			
LAN	Realtek 8111DL			
Audio	Realtek ALC662 => 2 Channel			
HDD/SSD	SSD 16GB(MLC)	2.5" HDD 160GB	SSD 16GB(MLC)	2.5" HDD 160GB
Adapter	3-pin 40W 19V			

Wi-Fi dongle selection

Make your NetTop system connect to the world Wireless!

Interface	USB 2.0
Operating Frequency	2.4 - 2.5 GHZ
Data Rate	802.11n Draft: up to 270Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps 802.11b: 1, 2, 5.5, 11Mbps
RF Output Power	12~14dBm (g mode), 14~16dBm (b mode), 14~16dBm (n mode)
Antenna	Two on-board PCB antennas
Windows XP Compatibility	Native support for all built-in WLAN functions, like Zeroconfig, MediaSense and 802.1x
Support OS	Windows 2000, XP, 2003, Vista32/64 bit, Mac 10.3/10.4 OS
LED Indicator	Link, Activity
Dimensions	90 mm (L)* 27 mm (W)* 9 mm (H)

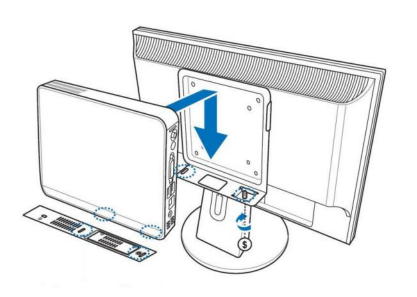






VESA Mount Bracket

Provide possibility to hook up your NetTop system with Monitor!





3. Performance Segment:

(TOWER Chassis + Intel Atom230 + NV MCP7A-ION)

Cape 7 Performance Features (NV ION Platform)



Slimmest Atom NetTop

The slimmest Atom desktop in the world! Slimmer than EeeBox(26mm)!



High graphic performance (for NV version)

NVIDIA® GeForce® 9400 and Intel's Atom CPU, transforms traditional Atombased PC



designs into a premium PC experience!

Effective solution

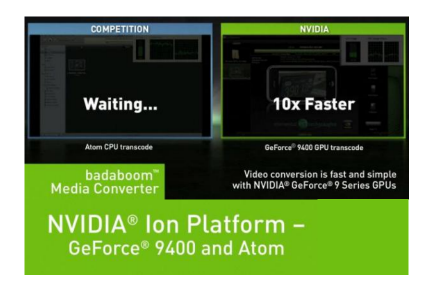
Limited space with amazing graphic performance is great for user!

Performance Segment (NV ION Platform)

NVIDIA ION Platform selected!

Key Benefit:

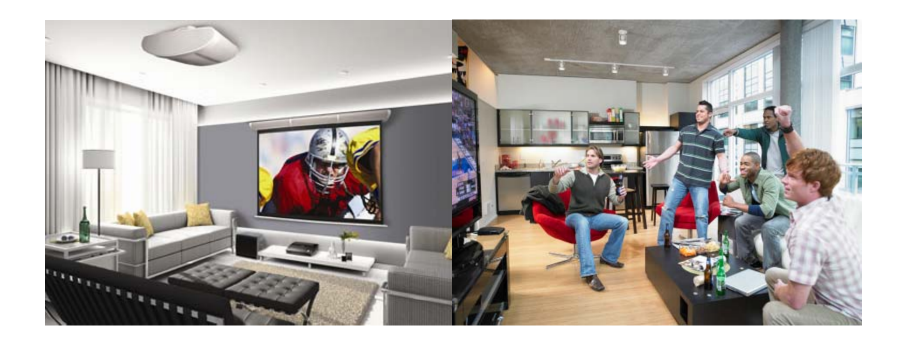
- Windows Vista Premium user interface support
- Windows 7 support
- 10x faster graphics and video encoding with Intel NetTop solution
- Premium DirectX 10 graphics support
- Premium 1080p HD video support
- HDMI output from DVI-I to HDMI dongle
- Gaming experience in NetTop



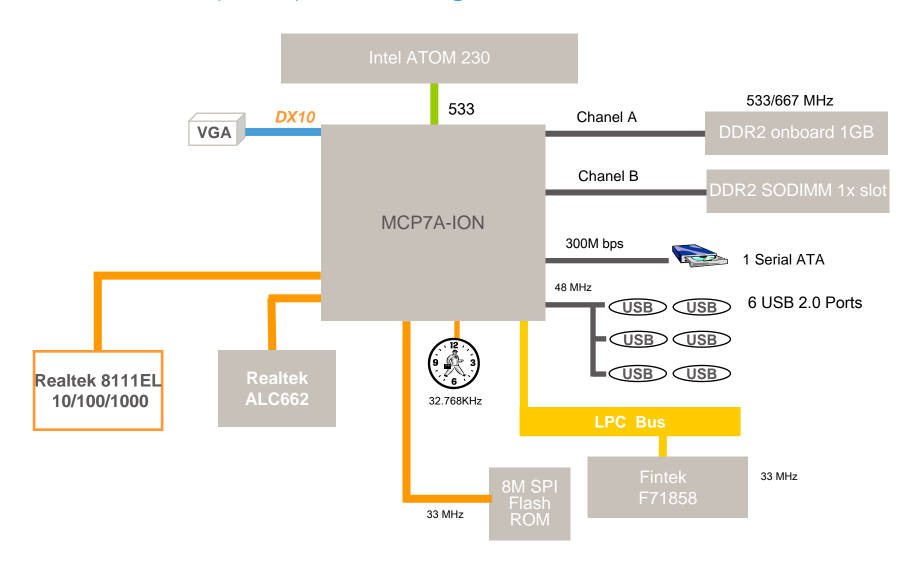
Performance Segment (NV ION Platform)

Home Entertainment solution

Enjoy HD video in your HDTV!



M/B IPP7A(DVI-I) Block Diagram



Performance Segment (NV ION Platform)

Cape7 System with NV MCP7A-ION chipset configuration list

Model	Cape 7 Model E	Cape 7 Model F	
M/B	IPP7A w/ DVI port		
CPU	Intel Atom 230 1.6G, 4W		
Chipset	NV MCP	NV MCP7A-ION	
FSB	53	3	
Memory	SO-DIMM DDR2-667/800 1G (1G onboard & 1 x DIMM Slot)		
VGA	Integrated Graphic in NB		
LAN	Realtek 8111DL		
Audio	Realtek ALC662 => 2 Channel		
HDD/SSD	2.5" HDD 160GB		
Adapter	3-pin 40W 19V		

Wi-Fi dongle selection

Make your NetTop system connect to the world Wireless!

Interface	USB 2.0
Operating Frequency	2.4 - 2.5 GHZ
Data Rate	802.11n Draft: up to 270Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps 802.11b: 1, 2, 5.5, 11Mbps
RF Output Power	12~14dBm (g mode), 14~16dBm (b mode), 14~16dBm (n mode)
Antenna	Two on-board PCB antennas
Windows XP Compatibility	Native support for all built-in WLAN functions, like Zeroconfig, MediaSense and 802.1x
Support OS	802.1x Windows 2000, XP, 2003, Vista32/64 bit, Mac 10.3/10.4 OS
LED Indicator	Link, Activity
Dimensions	90 mm (L)* 27 mm (W)* 9 mm (H)

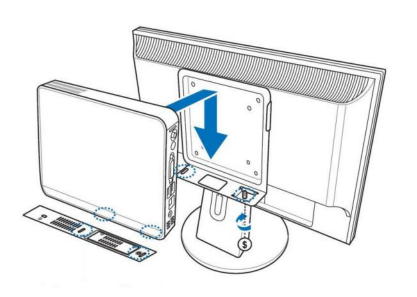






VESA Mount Bracket

Provide possibility to hook up your NetTop system with Monitor!





Remote control

Enjoy HD video of Internet in your living room!



TV tuner dongle (DVB-T)

Enjoy TV program just like normal TV!



Thank you.