# **QutePC 2000**

0.8-Liter Nettop with Intel® Atom Processor N270





- •• Fan-less Design and 0.8-Liter Compact Sized
- •• Intel<sup>®</sup> Atom Processor N270
- •• Intel<sup>®</sup> 945GSE + ICH7-M
- •• Support DDR2 533 SODIMM up to 2GB
- •• Support 1x DVI-I, 1x GbE, 1x 2.5" SATA HDD, 1x eSATA, 4x USB and Audio
- •• Optional CompactFlash Socket and Wireless Ethernet
- •• Support up to 1080P with add-on HD decoding module



### QutePC-2000

#### Product Overview

.

. . .

.

.

.

• •

.

.

 . . . . . .

. . . . . .

. . . . . .

.

The QutePC-2000 is a fan-less Nettop designed with Intel® Atom N270 Processor which provides with excellent performance enabled by next- generation 45nm Process Technology. The system is supported with Intel® 945GSE / ICH7-M chipset, and DDR2 SO-DIMM up to 2GB. Featured are a 2.5" SATA HDD, eSATA, GbE, USB 2.0 and DVI-I.

. . . . . . . .

.

. . . . .

. . . . . .

The small PC computer is with the power of a desktop PC in the palm of your hand. With the ultra small size, it could fit into your room and office easily as an ideal platform for variious multimedia and internet-centric applications.

•

. . .

. . . .

. . .

**Power Supply** 

.

• •

.

. . .

. . . . . . . . . . . . .

. . . . . . . . . . .

. . . . . . . . .

## Technical Information

Construction
Aluminum extrusion
System Board
Proprietary motherboard, Intel® Atom N270 Processor , 945GSE / ICH7-M
Memory
DDR2 533 SO-DIMM up to 2GB
I/O Panel
Front I/O panel
1x Phone Jack for Line-Out
1x Phone Jack for MIC-In
1x Push button for power on/off
1x Push button for reset
1x POWER LED
1x HDD LED
1x Wifi LED
2x USB2.0
1x eSATA connector
Rear I/O panel
in Desiter
1x DVI-I connector for CRT & DVI output 2x USB2.0
1x RJ-45, GbE port
2x WLAN Antenna (optional)
Storage
1 x 2.5" SATA HDD (default)
1 x internal CF socket (optional)
i x internal er socket (optional)

#### Input: 100-240 VAC, 50-60 Hz Output: 30W, +12VDC/2.5A output Power Consumption 20W (without USB and eSATA devices) pansion 1 x Mini PCI-Express Socket (for optional WiFi) Fanless and Internal Heat Pipes Temperature / Humidity Operating: 0°C to 40°C, 0%-90%, non-condensing Storage: -20°C to 80°C, 0%-90%, non-condensing Dimensions 170 x 47 x 110 mm (WxHxD) ight 1200 g ers Kensington Lock support ounting Wall-mount, VESA-mount ertifications CE, FCC Class B

# • QutePC-2000 I/Os



