

Optimum Performance in Space Saving Design

The VOT133 is built with the AMD® E350 Dual Core processor and incorporates the latest ATI graphics technology for outstanding image quality. It is perfect for setting up an entertainment hub, surfing the web, or for home office computing. Save desktop space by attaching the PC Mini to your VESA® ready monitor with included VESA mounting bracket. The optional VDD100 DVD-RW Super Multi Drive gives you the capability to view your favorite DVDs or write to CDs. The eco-friendly design uses up to 80% less energy* consumption than standard PC's. ViewSonic PC Mini's are the smart choice to work, play and connect virtually anywhere.







- > Featuring AMD E-350 processor with 2GB memory for efficient computing
- > High speed USB 3.0 (x2) front and USB 2.0 (x4) back locations for easy connecting for peripherals
- AMD Radeon GPU supports dual output 1080p playback



- Green centric compact design uses less plastic, less cables and less power
- Pure HD technology for GPU HW decoding: Blu-ray, HD, DVD, H.264 video
- Easily attach the optional VDD100 Super Multi drive for DVD/CD RW
- Preloaded with Windows 7 Professional or load your own OS



'OT133 pc mini computer



- 1 Antenna
- 2 USB 2.0 x 4
- 3 USB 3.0 x 2
- 4 DVI Port
- 5 HDMI Port
- 7 DC Power
- 8 SPDIF Out
- 9 Power Button
- 10 Sleep Button
- 11 LED Status
- 12 Card Reader Slot
- 13 SPDIF/Mic In
- 6 RJ45 Ethernet Port 14 Headphone Jack
 - 15 Removable Stand
 - 16 VESA® Mounting Bracket



Chi MEMORY SOFTWARE / HARD DRIVE OPITCAL DISK DRIVE COMMUNICATION Ethn Wird INPUT/OUTPUT POWER Pov Pov OPERATING Tem	PU Processor Speed sipset	1.6GHz Dual Core AMD Radeon HD 6310 2GB DDR2 SDRAM, 1066MHz VOT133B 7PUS 01 (Win7 Pro OS, 320GB HDD) VOT133B 7PUS 02 (Win7 Pro OS, 16GB SSD) VOT133B FDUS 01 (Free DOS OS, 320GB HDD) VOT133B FDUS 02 (Free DOS OS, 16GB SSD) DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2) DVI-I (VGA+DVI)
MEMORY SOFTWARE / HARD DRIVE OPITCAL DISK DRIVE COMMUNICATION Ethn Wird INPUT/OUTPUT POWER Pov Pov OPERATING Tem	nernet LAN	2GB DDR2 SDRAM, 1066MHz VOT133B 7PUS 01 (Win7 Pro OS, 320GB HDD) VOT133B 7PUS 02 (Win7 Pro OS, 16GB SSD) VOT133B FDUS 01 (Free DOS OS, 320GB HDD) VOT133B FDUS 02 (Free DOS OS, 16GB SSD) DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
SOFTWARE / HARD DRIVE OPITCAL DISK DRIVE COMMUNICATION Ethn Wird INPUT/OUTPUT POWER Pov Pov OPERATING Tem		VOT133B 7PUS 01 (Win7 Pro OS, 320GB HDD) VOT133B 7PUS 02 (Win7 Pro OS, 16GB SSD) VOT133B FDUS 01 (Free DOS OS, 320GB HDD) VOT133B FDUS 02 (Free DOS OS, 16GB SSD) DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
POWER POVE POVE POVE POVE POWER TENNION TENNION POWER		VOT133B 7PUS 02 (Win7 Pro OS, 16GB SSD) VOT133B FDUS 01 (Free DOS OS, 320GB HDD) VOT133B FDUS 02 (Free DOS OS, 16GB SSD) DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
OPITCAL DISK DRIVE COMMUNICATION Ethi Wire INPUT/OUTPUT POWER Pov Pov OPERATING Tem		VOT133B FDUS 01 (Free DOS OS, 320GB HDD) VOT133B FDUS 02 (Free DOS OS, 16GB SSD) DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
POWER POV POY POTENTIAL TO THE TENT TO THE		VOT133B FDUS 02 (Free DOS OS, 16GB SSD) DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
POWER POV POY POTENTIAL TO THE TENT TO THE		DVD and CD +/- RW Super Multi drive (optional VDD100) 10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
POWER POV POY POTENTIAL TO THE TENT TO THE		10/100/1000 Gigabit Ethernet 802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
POWER Pov Pov Poperating Tem		802.11 b/g/n USB 2.0 (x4) / USB 3.0 (x2)
POWER POV POV POV	reless LAN	USB 2.0 (x4) / USB 3.0 (x2)
POWER Pov Pov OPERATING Tem		V 7
Pov OPERATING Ten		DVI-I (VGA+DVI)
Pov OPERATING Ten		
Pov OPERATING Ten		HDMI
Pov OPERATING Ten		SPDIF/Mic In
Pov OPERATING Ten		SPDIF Out
Pov OPERATING Ten		RJ45 Gigabit Ethernet LAN
Pov OPERATING Ten		Headphone jack
Pov OPERATING Ten		SD/SDHC/MS/MS Pro/MMC
OPERATING Ten	wer Adapter	19V DC; 65W adapter
	wer Cord	3-pin AC plug
CONDITIONS Hur	mperature	32-104°F (0-40°C)
	midity	0-80% (non-condensing)
Alti	itude	0–10,000 ft. (3048 m)
DIMENSIONS Phy	ysical	7.48" x 5.32" x 0.98" (190mm x 24mm x 135mm)
(W x H x D) Pac	ckaging	8.0" x 6.2" x 3.6" (228mm x 157mm x 92mm)
WEIGHT Net	r†	1.1 lb. (0.5 kg)
Gro	OSS	3.1 lb. (1.4 kg)
REGULATIONS		UL, cUL, CE, FCC-B, RoHS, WEEE, IC
VESA® MOUNT		75mm x 75mm, 100mm x 100mm
RECYCLE/DISPOSAL		Please dispose of in accordance with local, state or federal laws.
PACKAGE CONTENTS		VOT133, power cord, power adapter, DVI to D-Sub adapter, Wi-Fi antenna, magnet rubber (x4), screws (x4), stand, VESA® mounting bracket, Driver CD, Quick Start Guide
WARRANTY		1-year limited warranty

Add the VDD100 Optical Disk Drive to the VOT133 PC Mini for optimum DVD and CD read/rewrite capability. VDD100 Optical Disk Drive sold separately.







Sales: (888) 881-8781 • SalesInfo@ViewSonic.com • ViewSonic.com

*Energy savings may vary bsed on model, rate, actual usage and other factors. AMD is a trademark of Advanced Micro Devices, Inc. Windows and the Windows logo are trademarks of the Microsoft group of companies. Specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2011 ViewSonic Corporation. All rights reserved. [15630-008-04/11] VOT133-1



