

Apple Mac mini Core 2 Duo 2.4GHz (Mid (2010 USD)



Location **Missouri**
<https://www.genclassifieds.com/x-771157-z>



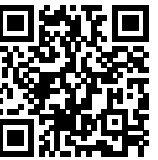
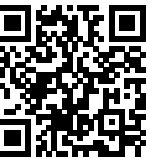
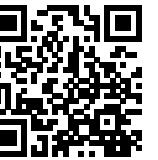




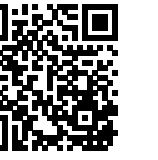
QR Code Link to This Post Apple Mac mini "Core 2 Duo" 2.4 (Mid-2010)
Identifiers: Mid-2010 - MC270LL/A - Macmini4,1 - A1347 - 2364

- *Mac Mini Tower only \$280
- *With Apple Keyboard/Mouse OR Wireless Keyboard/Mouse = \$50-100 more
- *Add LCD Monitor, \$70+

2.4GHz Intel "Core 2 Duo" Processor
 4 GB RAM (upgrade to 8GB RAM for \$70)
 320GB Hard Drive
 DVD-RW Super-Drive, HDMI Video Output, Bluetooth, WIFI Wireless Ready
 OSX Yosemite, 10.10, (Will run 10.12 Sierra the newest OS)

Loaded with apps: Adobe CS3: Photoshop, Indesign, Illustrator, iLife, Garageband, Office, and more (see pictures)

--PRICE IS FIRM-- \$280.00
CALLS ONLY (314)2 hund red - 5 zero 54

 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid	 https://www.genclassifieds.com/x-771157-z Apple Mac mini Core 2 Duo 2.4GHz (Mid
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------