

# Model Three™

AM/FM Clock Radio



## Wake up in style.

The Platinum Series Model Three™ AM/FM clock radio features a hand-lacquered and polished high-gloss finish. It improves your mood from the moment you open your eyes. “Designed with spare elegance and natural wood, the Model Three’s sound is warm, full and altogether surprising coming from a cabinet this small.” (Sound & Vision)

The Model Three clock radio features a tuner – originally developed for cellular communications – that brings clarity to even the weakest stations. Owners tell us they love the ultra-smooth analog tuning dial, sound design that astonishes the audio experts, and a beauty and balance that make it “not just the best looking clock radio made...it’s one of the most beautifully crafted home audio products ever.” (LA Times)

Like all Tivoli Audio® products, the Platinum Series Model Three clock radio is compatible with iPod and other players. Give yourself – or someone else you care about – the gift of waking each day to something beautiful.

- Henry Kloss designed tuner using GaAs MES-FET cell phone technology
- Accurate analog quartz clock
- 20-minute sleep timer
- Wake to buzzer or AM/FM radio
- Handcrafted, high-gloss, real wood cabinet
- Same exceptional sound as other Tivoli Audio radios

Like all Tivoli Audio products, the Music System stereo is compatible with iPod® and other players.

External FM antenna and external AC power supply included. One-year warranty. Operates on AC or 12V DC.

Dimensions: 4.5"H x 8.375"W x 5.25"D  
Weight: 4.25 lbs.

Available in Piano Black with a silver faceplate and Dark Classic Walnut with a beige faceplate.



Dark Walnut/Beige

## Tivoli Audio®

Seaport Center | 70 Fargo Street, Suite 900 | Boston, MA | 02210 | [tivoliaudio.com](http://tivoliaudio.com)

Your reception results may vary. All prices, features, specifications and availability are subject to change without notice. Tivoli Audio, the Tivoli Audio logo and Model Three are trademarks of Tivoli Audio, LLC. Other product and company names mentioned herein may be trademarks of their respective companies.