



ADVANTAGES OF A TIVOLI AUDIO RADIO

Tivoli Audio™

1

All exposed surfaces of Tivoli Audio wood cabinets are fully veneered rather than leaving unfinished MDF exposed on any of the back edges.

2

Tivoli Audio wood cabinets are thicker (7, 8, or 9 mm MDF) for better quality audio and design rather than using thinner, less expensive MDF.



3

Tivoli Audio's use of exotic, real-wood veneers, custom colors, designs, and logos provide additional options not offered by competitors. Access to multiple production technologies such as digital printing, water printing, and different fabric sources allow for even more sophisticated customized options.

4

Tivoli Audio's Platinum Series wood cabinets have a minimum of 7 layers of lacquer requiring substantially more labor due to the meticulous hand sanding and buffing to obtain the proper finishing.



5

Research by Tivoli Audio's expert designer in Italy assures our products and packaging stay in step with the latest trends in color and design.

6

During production, some models utilize four-piece tools. Unlike customary two-piece tools, which require draft, four-piece tooling allows for straight surfaces for a cleaner and more aesthetically pleasing appearance.

7

Tivoli Audio uses only UL-rated plastics. UL-rated plastics are more rigid, allowing for better sound and a higher flame rating thereby reducing the chance of plastic deformation.



Tivoli Audio

17:29

ALBERGO
TIVOLI AUDIO

- TUNE + SLEEP  SOURCE

ALARM 1 ALARM ALARM 2

SET

Tivoli Audio

ALBERGO+

8

All of Tivoli Audio's high gloss and portable front panels are sprayed with a UV clear coating to minimize the fading of their vibrant colors and to help protect against scratches.

9

All Tivoli Audio portable radios are designed to be weather resistant.



10

Tivoli Audio's analog radios use a GaAs MES FET tuner originally developed for cellular phones which ensures better overall reception. This tuner also automatically converts the signal to mono when reception is poor to improve audio quality.

The GaAs MesFet is used for the mixer circuit which translates 100 MHz station frequency to 10.7 MHz IF frequency for filtering and detection. It will not overload on strong stations. The alternative transistor mixer overloads on strong stations so one station may be received at several places on the dial.

11

Tivoli Audio's analog radios use a geared-down 5:1 ratio-tuning dial for precise and silky smooth tuning response. The expensive custom Vernier (VR) drive and component analog tuner require precise alignment and testing by hand during production and assembly.

12

Many Tivoli Audio models work with an internal antenna. However, when improved reception is necessary Tivoli Audio provides a switch and external antenna.

13

All of our DAB radios are multi-band (DAB Band III, DAB+, DMB), allowing use in countries with different digital broadcasting.

Tivoli Audio

MUSIC SYSTEM+
TIVOLI AUDIO

CLOCK

SLEEP

SOURCE/

INFO



14

Tivoli Audio speakers are custom-built and tooled to our design and specification. They must match our stringent acoustic requirements before being used in production. This allows tight control over standards and results in a consistent, high-quality sound.

15

Many of Tivoli Audio's models use magnetically-shielded speakers allowing them to integrate into any environment.

16

Our Music System variants feature a special “SpacePhase” equalization, which expands the sound stage, yielding a more satisfying stereo image from two closely-spaced speakers.



CAUTION
 RISK OF
 ELECTRIC SHOCK
 DO NOT OPEN

WARNING: SHOCK HAZARD - DO NOT OPEN
 AVIS: RISQUE DE CHOC
 ELECTRIQUE N'OUVREZ PAS

3/1.5V CHECK
 CELLS ANNUALLY

TO PREVENT BATTERY DAMAGE AND BURNING, DO NOT MIX
 DIFFERENT TYPES OF BATTERIES OR REVERSE POLARITY.
 DO NOT EXPOSE TO FIRE OR WATER.

To reset, remove the power cord, then
 the power cord. Re-insert the power cord
 after 1 minute, then re-insert the batteries.

**Tivoli Audio
 MUSIC SYSTEM+**

Designed and engineered by
 Tom DeVesto
 Developed and manufactured by
 Tivoli Audio, LLC
 Seaport Center
 70 Fargo Street, Suite 900
 Boston, MA 02210 USA
 1-877-297-9479
 help@tivolioaudio.com

CLASS 1 LASER PRODUCT
 KLASSE 1 LASER PRODUCT
 Complies with IEC 60825-1

75 OHM 50W

— BASS LEVEL + AUX IN MIX IN REC OUT EXT ANTENNA EXTERNAL DAB/FM ANTENNA 230V~AC 50Hz



MADE IN CHINA

17

All of our models use a custom-engineered equalization to provide the best sound based on each driver size, port tube length, and cabinet volume. Moreover, some of our models also offer user-customized equalization options to tailor the sound to the listener's liking.

18

Tivoli Audio's use of precision volume controls allow accurate adjustment of volume levels.

19

Tivoli Audio's premium Bluetooth® platform features a robust signal to ensure long distance streaming (minimum of 9 meters) for minimal dropouts.

Bluetooth® version 2.1 + EDR. uses Bluetooth® wireless technology's advanced A2DP profile for high-quality audio and Frequency Hopping Spread Spectrum (FHSS) which results in low-to-no noise interference from other wireless devices.



20

All Tivoli Audio products with a digital tuner are equipped with a real-time clock that maintains the time and date during power outages.

21

Tivoli Audio developed an environmentally-friendly rechargeable NiMH battery pack and integrated smart charger for the PAL series of portable radios as well as a thermal fuse to protect against overcurrent.

22

Tivoli Audio's Model CD and Music System series use a Philips slot-load CD mechanism engineered to meet stringent automotive standards.



Bluetooth
Tivoli Audio

PAL BT

Tivoli Audio

BT PAL

23

Many Tivoli Audio DAB radios have multilingual user interfaces for added user friendliness: PAL+, Model 10+, Albergo+.

24

All models, including those that are mono, are equipped with a stereo headphone output for private listening.

25

Tivoli Audio employs a team of dedicated designers and engineers with decades of experience in the audio industry to ensure all of our products will be enjoyed for years.

Tivoli Audio™
The Original Radio Company.