

Understand Your Tuner

Important Installation Notes

Congratulations!

Here is your new purchase of the CMT345, high quality WorldWide PAL/SECAM TV tuner.

This product has limited warranty of 12 months , parts and labor.

Technical Support and warranty provided by Firebird Systems, Inc. Please use the contact form on the website to register all your support requests. We are not responsible for unregistered telephone requests.

A. Connections

The tuner has two output connections:

1. **Main Connection – VGA Out or Display Out**
2. **Secondary Connection – Composite Video (CV) or TV Out** (yellow RCA in PAL or SECAM)

The tuner's configuration setup **MENU** is only available through the main VGA connection. It is not available through the secondary connection.

To run the required configuration setup, use a VGA cable between the tuner and your TV/Monitor VGA input. If your TV/monitor does not have VGA input, use a computer monitor to run the configuration setup. After the setup (channel searching resolution and audio configuration) switch to the secondary CV connection.

Please take notice that picture resolution up-scaling is possible only through the VGA connection and is subject to the native resolution of your display. CV connection is limited to standard TV resolution of 480i.

Alert! – Using the CV connection before running configuration setup will result in static noise, blank or “snow” screen, and inaccessible setup menu.

B. Useful Tips

1. Before starting the configuration setup make sure the coaxial RF input is connected tightly. Use an adapter if necessary. The tuner will not show the setup MENU without incoming RF signal !
2. Before channel searching verify the tuner's signal source is configured to TV (Antenna) or CATV (Cables). Improper selection will disable color system setup and channel searching.
3. Always use the AUTO channel search for maximum channels results.
4. For complete mastering of your tuner's features read the manual thoroughly!
5. Always remember to set your TV to accept signal from its VGA input and the associated audio in.

Enjoy.