

Meet Tune® 

Energy Savings You Can See.

Installing Tune® is perhaps **the easiest way to save energy**. Once installed, your Tune® device works silently, around the clock, to reduce the electricity used by your business. Tune® is not a monitor to identify potential energy savings, it is literally reducing your energy use and extending the life of electronics and appliances.



tune®
Simple Energy Savings.



The easiest way to
save 10% or more
on your energy.*



Save energy

Your Tune® device reduces your power consumption by removing wasteful noise from your electrical system. Current customers are seeing savings of 10% and more.*



Save electronics

Tune® reduces the stress placed on your electronic equipment and appliances. You'll be replacing appliances and light bulbs less often.



Save resources

Tune® is likely the simplest way you can conserve the natural resources used to produce electricity — saving them for generations to come.



Save money

You'll keep more money in your pocket with Tune® reducing your power consumption and protecting your electronics from premature failures.



Robust energy savings
for your business.

How Does Tune® Deliver Savings?



Tune® Is:

MADE IN USA



VALIDATED

Third party testing has validated the savings realized by our customers.



NON INTRUSIVE

Installed on the neutral bus, Tune® uses zero electricity.

CERTIFIED

Tune® patented devices are UL®-listed and certified as power-saving products by the U.S. Department of Energy.

PROVEN



APPRECIATED

"...we are not only saving money, we are already seeing **savings in maintenance...**"

Mayor, City of Rainsville, AL

"...we like to see an ROI of 1.5 years...with Tune our **ROI was less than a year.**"

Alan Lovelace
RPM Pizza LLC

Tune® delivers savings by filtering wasteful current harmonics

Our patented technology reduces the harmonics that exist in the electrical system of your business. Harmonics create heat and inefficiency that increase your energy use and place undue stress on all of your electronic devices. Computers run hot, heating and cooling systems break down prematurely and LED lights don't deliver to their full potential.

Where do harmonics come from?

Technically speaking, harmonics happen when non-linear loads are connected to your electrical system. Any device that converts AC power to DC (high frequency) power is non-linear and creates harmonics. This includes just about every modern device in your business today. The culprits are literally all around you. In fact, if the power supply (transformer) for any of your electronics have ever been hot to the touch, you've experienced harmonics.



Simple Energy Savings.

Contact Your Tune® Representative To Learn More

Save energy + Save electronics + Save resources = Save money

energybytune.com