



GOING GREEN WITH NIGEL B DESIGN

ENERGY SAVING COMPARISONS

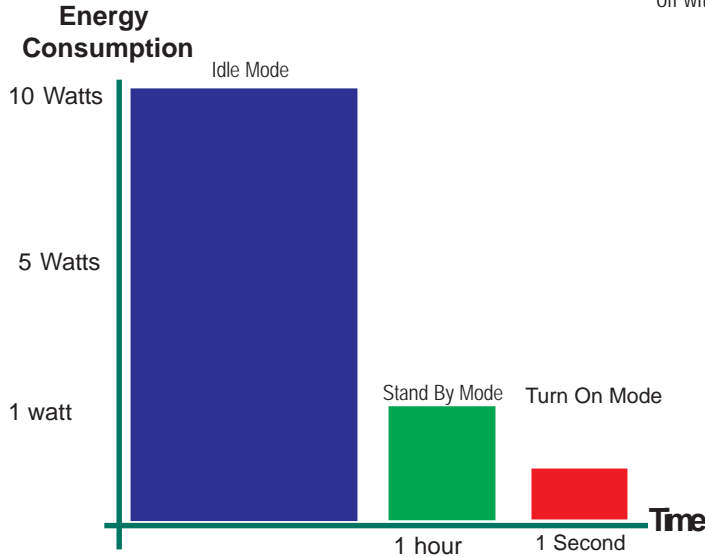
ENERGY STAR RATING FOR COMMERCIAL AMPLIFIERS

Currently there is no Energy Star Rating for Commercial Amplifiers, however there is a Draft Specification that will require Amplifiers to meet certain Benchmarks to be able to display the Energy Star Logo.

Any Company who tells you it has Energy Star Approval for its Commercial Amplifiers is misleading you.

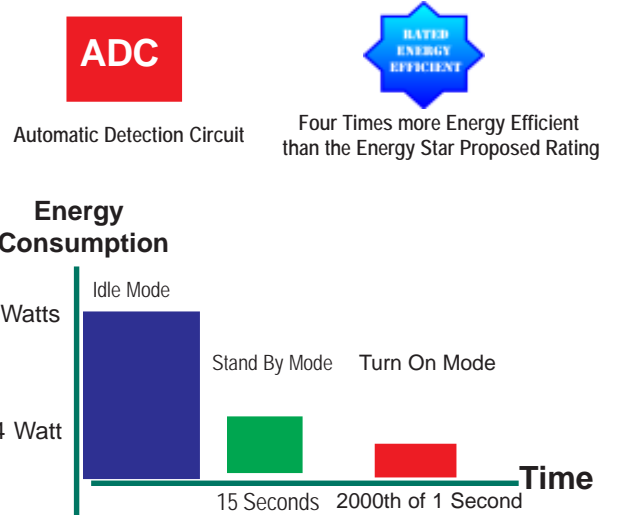
EXTRON® XTRA SERIES AMPLIFIERS

Energy Specifications taken from Extron's Product Literature



NIGEL B DESIGN AMPLIFIERS

ADC is an Automatic Function that switches the Amplifiers on in 2 Milliseconds and off within 15 seconds and continues to cycle On and Off while Audio is still present



COMPARE THE DIFFERENCE

Extron's Amplifiers take one Hour to go from "in use" to Idle Mode consuming 10 Watts or 34 BTUs of Energy. In Stand By Mode consumption drops to 1 Watt

Nigel B Design Amplifiers go from "in use" to Idle Mode in ONLY 15 seconds using 3 Watts or 3 BTUs. In Stand By mode consumption drops to 1/4 of a Watt.

THE THOUGHT BEHIND NIGEL B DESIGN ENERGY EFFICIENT AMPLIFIERS

Three years ago I decided to make all my Amplifiers Energy Efficient, so I developed the Automatic ADC Circuit which is incorporated into my entire Product Line. Currently Nigel B Design Amplifiers exceed the Draft Energy Star specification by about 4 times. So, if you are looking for Energy Efficient Amplifiers, Nigel B Design, Made in the USA Amplifiers should be your first Choice.

Designer, Nigel B Design, Inc

Products Proudly



All are available with Energy Efficient World Wide Auto Sensing 110-240v Power Supplies

We reserve the right to make Specification and Improvements without notice

e-mail: sales@nigelbdesign.com or Tel: (818) 487-9323