



# Model Comparison



## Features

### TED 1000 Series

### TED 5000 Series

Real-time household energy monitoring	X	X
Accurate to within 2%	X	X
Data transfer speed	1 second	Adjustable
Sensitivity	10 watts	1 watt
Displays wattage, voltage, and energy cost	X	X
Displays power factor, kVa, and amperage		X
Displays current, daily, and monthly usage	X	X
TED Footprints, data-logging software	Optional	Included
PC compatible	X	X
Mac/Linux compatible		X
USB	X	
Ethernet		X
Non-volatile memory	X	X
No batteries to change	X	X
Handles all rate structures	X	X
Stores monthly peaks and totals	X	X
Sleek, wireless, backlit hand-held display		X
Simple system programming via computer		X
IP addressable for Internet/mobile viewing		X
Up to 10 years of internal data storage		X
ZigBee wireless communication		X
Built-in phase coupling		X
Direct communication ability for utilities		X
Solar/wind system package available		X