



MT-508

MT-508 in conjunction with MT-560 Communication Gateway control board



## Energy Nodes

Reducing energy consumption, or load shedding, can significantly lower the cost of operating and maintaining a supermarket. Micro Thermo's Energy node is the most advanced load management application in the supermarket control industry today. Programmed with your customized settings, our Load Shed Energy application optimizes supermarket energy consumption and lowers your energy costs.

Micro Thermo's Energy application effectively reduces electrical demand in accordance with user-defined configuration parameters that you specify using the MT Alliance™ software configuration tool, and then determines an optimum Load Shed strategy according to calculated saved cost.

The Load Shed application can be configured to operate with:

- Real-Time Pricing – Using the MT-560 Communication Gateway control board, in conjunction with the MT-508, supermarkets can obtain a real-time reading of the local

price of energy and that data can be used to determine effective Load Shed levels.

- Power Factor or Sensor Reading(s) – Load Shed can be performed based on straight kW reading or average of specified sensor readings.
- Global Load Shed Request – Chain supermarkets can send Load Shed strategies to groups of stores via Internet
- Electric Generator Power – Load Shed strategies can be set up for situations where stores are on emergency backup power

## KEY FEATURES AND BENEFITS

- Integrated solution within your Micro Thermo system – No need for third party components
- Optimizes energy consumption within all your stores
- Saves energy and money
- Fast return on investment

Supermarket Controls Solutions... **Simply Powerful**

[www.microthermo.com](http://www.microthermo.com)

## SPECIFICATIONS

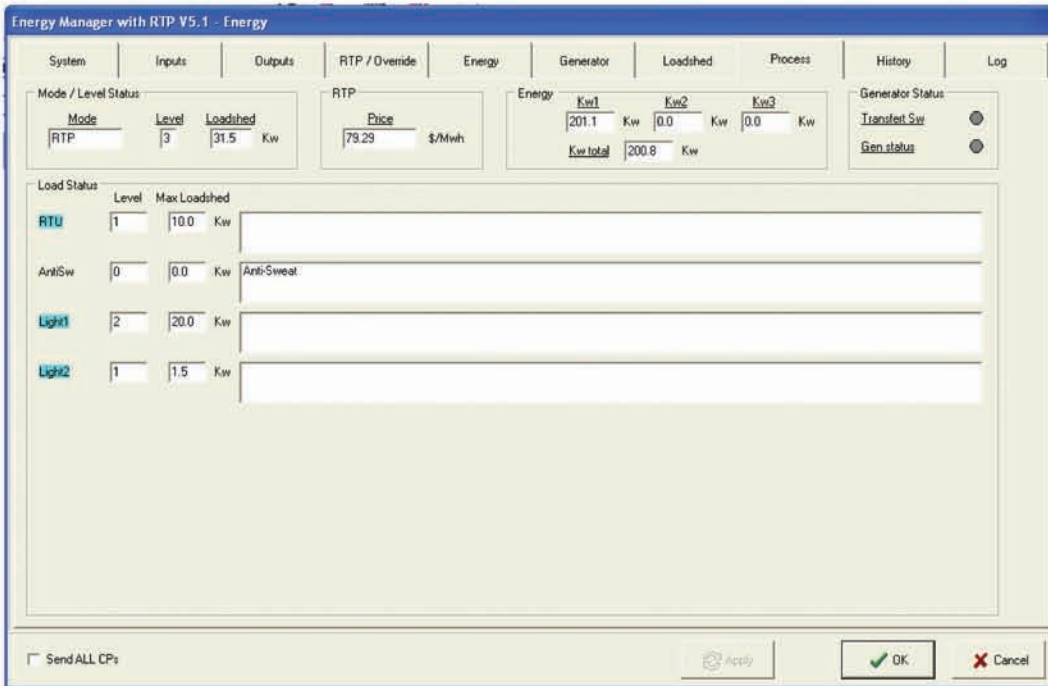
	<b>MT 508</b>
<b>Universal Inputs</b>	8 Universal Inputs (analog or Digital); 0-5V, 0-10V, 4-20mA, Thermistor, Low-pass filter input conditioning
<b>Digital Inputs</b>	4 Digital Inputs: Optically Isolated (0-15V)
<b>Digital Outputs</b>	8 Type C Relay Outputs: SPDT, 2A, 250Vac. Protected by on-board fuses.
<b>Analog Outputs</b>	4 Analog Outputs configurable: 4-20mA, 0-5V, 0-10V, 2-10V. Protected by current limit (max 20mA)
<b>Dimensions</b>	12.25" x 4.0" x 1.5" (312mm x 102mm x 38mm)
<b>Mounting</b>	Snap Track Panel or Wall Mounting
<b>Electrical</b>	24Vac Center Tap Transformer 15VA
<b>Environmental</b>	Operating and Storage: - 40 / 75°F (-40/168°C) 5-95% RH, non-condensing
<b>Listings</b>	UL Listed and CSA Approved

Supermarket Controls Solutions... **Simply Powerful**

[www.microthermo.com](http://www.microthermo.com)



## Load Shedding Application



The new Micro Thermo Load Shedding application is a combination of existing solutions within your MT Alliance™ supermarket control system. With specific algorithms that allow you to load shed any components of your stores. With this Load shedding application you can load shed a physical contactor (i.e. : water heater, lighting relay, etc) or use the MT Alliance™ network to load shed any physical relay controlled in your store. Load shedding command can be received thru the application via a physical reading of power consumption of the store on the load shedding board. The command can come from the corporate office via the intranet of the chain when using the EFM Workstation™. The load shedding command can also be based on the Real-Time pricing signal of your local power company via our MT 560 communication gateway and finally, the load shed command can be used in conjunction with your generator at the store. All the possibilities are offered to the user. They can be used together or alone depending on your specifications. The load shedding application is part of your MT Alliance™ system, so, no need to get a third party involve when the application can be part of your already existing control system.

Supermarket Controls Solutions... **Simply Powerful**

[www.microthermo.com](http://www.microthermo.com)