

Information and updates from KE2 Therm Solutions

KE2 Evaporator Efficiency Wins Innovation Award at MCEE Show in Canada



KE2 Therm's Evaporator Efficiency controller has earned another award. This time the KE2 Evap was recognized for new product innovation at the MCEE Show in Canada.

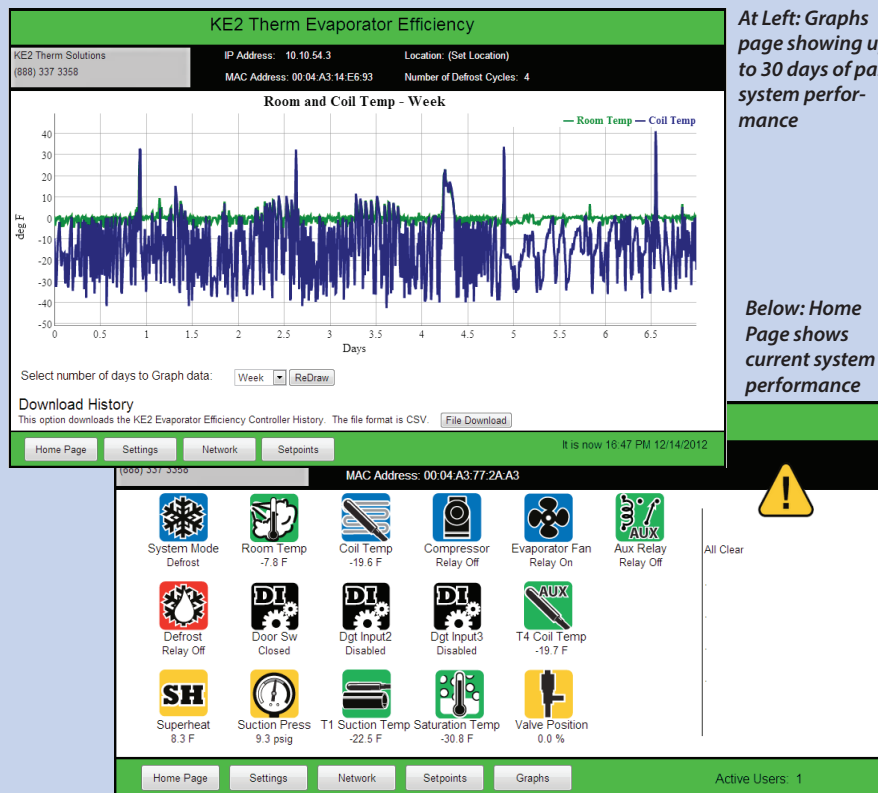
As an exhibitor at the show, Master-Groupe, one of KE2 Therm's wholesalers in Canada was able to submit the KE2 Evap for consideration.

This is the second award for the product in recent months, as in February KE2 Therm learned that the KE2 Evap had earned the NRA show's Kitchen Innovation Award. That award will be presented next month at the NRA show.

i users rejoice, V3.0 Launched!

Version 3.0 of the firmware for the KE2 Evaporator Efficiency controller is officially launched. This is especially good news for iPhone and iPad users, as the updates included a new HTML interface good for all platforms.

Additional enhancements include improved speed and compatibility with web browsers, "zoomable" graphing, simplified bonding, setpoints all on one page and 30 days of available data.



KE2 Therm Evaporator Efficiency

KE2 Therm Solutions (888) 337 3358 IP Address: 10.10.54.3 Location: (Set Location)
 MAC Address: 00:04:A3:14:E6:93 Number of Defrost Cycles: 4

Room and Coil Temp - Week

Select number of days to Graph data: Week | ReDraw

Download History
 This option downloads the KE2 Evaporator Efficiency Controller History. The file format is CSV. [File Download](#)

Home Page | Settings | Network | Setpoints | It is now 16:47 PM 12/14/2012

MAC Address: 00:04:A3:77:2A:A3

System Mode Defrost	Room Temp -7.8 F	Coil Temp -19.6 F	Compressor Relay Off	Evaporator Fan Relay On	AUX Relay Relay Off
Defrost Relay Off	DI Door Sw Closed	DI Dgt Input2 Disabled	DI Dgt Input3 Disabled	T4 Coil Temp -19.7 F	
SH Superheat 6.3 F	Suction Press 9.3 psig	T1 Suction Temp -22.5 F	Saturation Temp -30.6 F	Valve Position 0.0 %	

Home Page | Settings | Network | Setpoints | Graphs | Active Users: 1

At Left: Graphs page showing up to 30 days of past system performance

Below: Home Page shows current system performance

See the interactive demo at www.ke2therm.com