

## Mike Tokarsky Joins KE2 Therm as Southeast Regional Manager



Mike Tokarsky joined KE2 Therm in early November, bringing over 30 years of HVAC/R experience to his new role as Southeast Regional Manager.

His experience includes OEM product development, national sales management, engineered system design, and installation.

Through his various roles, Tokarsky has gained knowledge in equipment and controls systems related to refrigeration, HVAC systems, energy recovery, dehumidification, and heat pump designs. He also owned and operated a mechanical contracting firm.

Most recently, Tokarsky was VP Electrical and Control Systems for CE Holt Refrigeration (a KE2 Therm contractor) in North Carolina. Prior to that he was the Head of North American Sales for Carel refrigeration controls.

Mike is based in the Atlanta area ■

## KE2-EM35 Enhanced: Increased Range, Expanded Integration Potential and Support

Released earlier this year, the KE2 EdgeManager (KE2-EM35) communication device automatically provides a real-time dashboard of up to 35 KE2 Therm controllers or KE2 Wireless Sensors, along with detailed graphs and time stamps.

The KE2-EM35 and wireless sensor combination provides an affordable and easy to use option for remote monitoring, alarms and data logging. And, can eliminate the time, hassle and errors of manual temperature tracking.

The KE2-EM35 is currently in use at a variety of locations, ranging from convenience stores, to restaurants, and warehouses.

In addition to a new and significantly improved Bluetooth antenna, and general user interface changes, with the release of firmware Version 1.1 the following features were added or improved:

- Added KE2 Therm Modbus devices
- Added Modbus user authorization and API key
- Ability to set LAN interface to user-defined static IP address
- Ability to change BACnet device number of the EM
- Added additional LAN interface in 10.10.0.0 domain
- Devices which are offline now have unreachable indication
- BACnet support for Bluetooth sensors
- Visual changes in graphing
- Added BACnet write support for various 3rd party EMS/BMS providers
- Discovered devices are retained after reboots only if service is selected
- Bluetooth devices retain setpoint settings and location names on clear



**You Tube**

[youtube.com/ke2therm](https://youtube.com/ke2therm)

### Recently Released

**Video 97** - How to wire a KE2 Temp to a KE2 LDA (Local Area Dashboard & Alarms)

**Video 122** - Reduce refrigeration energy costs in C-Stores, restaurants and supermarkets

**Video 075** - Updating firmware / bootloading a KE2 Evap or other Ethernet controller

**Video 117** - Benefits of affordable temperature & humidity monitoring

**Video 121** - What is the difference between the colors of temperature sensors.

**Video 123** - Quickly access your KE2-EM35 and wireless sensors online.

**Video 120** - KE2 Smart Access - Allowing read-only access to prevent random changes.