

366 Days of KE2 LDA Datalogging



New KE2 Flash Drive Released

From the moment the KE2 Flash Drive is connected to the KE2 LDA, the first 10 auto-populated devices, will begin logging. Keep 366 days of data, for up to 10 devices, in intervals from 5 minutes to 24 hours between data points.

The KE2 Flash Drive will log KE2 Therm's Serial-ModBus (KE2 Temp, KE2 Low Temp, KE2 Adaptive Control) or Ethernet controllers (KE2 Evap, KE2 Evap-RE, KE2 Controlled Environment). And, you can run reports for any individual controller, or for all the controllers.

Once a device is visible on the KE2 LDA dashboard it can be recorded. Changing which controllers are logged, and the logging interval, is made from the Management Console.

All logs are periodically output to CSV files on the USB drive, and the CSV files are stored indefinitely.

It should be noted that the KE2 Flash Drive's logging capability is not designed for diagnostics, but rather for audit purposes. As such, a limited range of pre-set values are logged, including Room Temperature Setpoint, Actual Room Temperature, and the Time Stamp.

More information on the KE2 Flash Drive (pn 21146) is available online at <http://ke2therm.com/product/ke2-flash-drive/> or download bulletin Q.5.48 at <http://ke2therm.com/literature/product-literature-ke2-network-communications/>, or contact your KE2 Therm sales engineer, or tech support at 636.266.0140, ext 922.

These fields are included in the log where applicable:



Timestamp



Location



System Mode



Room Temp Setpoint



Room Temp



Alarms



IP Address



MAC Address



System Messages

KE2 LDA Gets Tremendous Contractor Interest

The KE2 LDA's ability to communicate, control, and alarm KE2 Therm's serial-modbus devices is of special interest to contractors that have prior installations of KE2 Temps, KE2 Low Temps or KE2 Adaptive controls.

With some contractors having installed hundreds of KE2 Temp or KE2 Low Temp controllers, it's no mystery why the KE2 LDA is being greeted enthusiastically.

Ryan Kliethermes, Product Manager for the KE2 LDA remarked, "It opens up a whole new world of opportunity for these contractors, and the end user. The e-mail alarm alert notification alone provides a huge motivation to install the KE2 LDA."

To help support the product several videos on the KE2 LDA will be released in November/December. The KE2 LDA video topics include several "How to:" type videos covering:

- How to: Setup the KE2 Local Dashboard & Alarms (LDA)
- How to: Add a KE2 Controlled Environment to KE2 Smart Access, Using the KE2 LDA
- How to: Setup the LDA as a permanent WiFi Service Tool
- When to use a KE2 LDA vs. a KE2 WiFi Service Tool
- How to: Setup a Local Dashboard on the KE2 LDA
- How to: Setup E-mail Alerts on the KE2 LDA
- How to: Apply the KE2 LDA to View the Einstein E2



KE2 Therm's Recently launched videos include:

- | | |
|-----------|---|
| Video 065 | How to: Enable KE2 SmartAccess from a Web Browser |
| Video 066 | How to: Assign Controllers to your KE2 SmartAccess Site |
| Video 067 | How to: Customize the KE2 SmartAccess Dashboard |
| Video 068 | How to: Determine Proper Coil Sensor Location |
| Video 069 | How to: Properly Install the Coil Sensor |

Send your video topic suggestions to:
videotraining@ke2therm.com