



Quick, easy, affordable communication: **KE2 LDA vs. KE2 WiFi Service Tool**

Providing quick, easy and affordable communication continues to be one of the biggest benefits of KE2 Therm controllers and accessories. And, current innovations, like the expanded capabilities of the KE2 WiFi Service Tool, make remote monitoring and control of your controllers even better.

While the expanded features of the KE2 WiFi Service Tool do include some crossover with the KE2 LDA, there are some important differences. The descriptions and table below can help you determine which is best suited for your application.

KE2 LDA



The KE2 LDA works with **ALL** KE2 Therm controllers, including Serial-Modbus controllers, like the KE2 Temp family and the KE2 Adaptive Control.

It is ideal for smaller installations, where 10 or fewer, controllers need to be displayed on the dashboard, or when data logging is required.

KE2 WiFi Service Tool



The KE2 WiFi Service Tool connects quickly with no password requirement. And for additional convenience, the device is battery operated.

The KE2 WiFi service tool displays an extensive number of KE2 Therm Ethernet controllers, like the KE2 Evaporator Efficiency, on the dashboard.

Feature	KE2 LDA	KE2 WiFi Service Tool	Description
Ethernet Support	■	■	Works with KE2 Therm's Ethernet controllers - KE2 Evap, KE2 Evap-RE, KE2 Controlled Environment, etc.
Modbus Support	■		Works with KE2 Therm's Modbus controllers - KE2 Temp, KE2 Temp +Valve, KE2 Low Temp, KE2 Adaptive Control
Wireless	■	■ (2)*	Connects wirelessly to the customer network (2 wireless radios)
Battery		■	Does not need to be connected to an electrical outlet to work
Dashboard >10 Controllers		■	Displays an extensive number of controllers on the dashboard
Publish Controllers to Portal	■	■**	Can be used to transport controllers to KE2 Smart Access portal
Support Data logging	■		Can be used with the KE2 Flash Drive
E-mail Alarming	■	■	Alarm notifications can be sent via E-mail to multiple recipients

* Only applicable when using the Secure profile

** Only works with Ethernet controllers, like the KE2 Evaporator Efficiency