



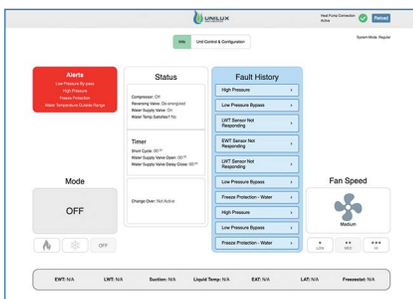
## Easily diagnose heat pump issues on-site with the Unilux HVAC heat pump data logger.

Re-think heat pump service with Unilux HVAC's all-new data logger. This easy-to-use tool simply plugs into all new Unilux HVAC heat pump products for advanced on-site diagnostics and takes the guess work out of heat pump service.

### Real-Time Data Analysis

Plug in the heat pump logger to see real-time information about the unit. Technicians can easily view current alerts, operating mode, compressor & valve status, fault history, fan speed, and more from the dashboard.

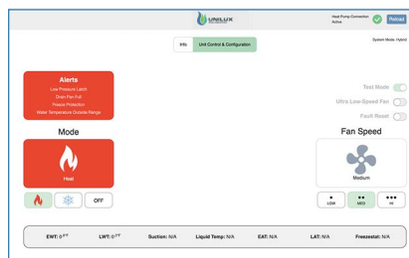
You can also view critical data like water temperature, air temperature, humidity and freeze stat status.



Fault history displays the 5 most recent alerts/faults. This section cannot be reset or overridden, so that all technicians can view previous faults.

### On-Site Heat Pump Control & Configuration

The unit control and configuration panel allows technicians to control all aspects of the heat pump from the heat pump logger. They can perform tests by adjusting temperature mode and fan speed.



### Fan Power Control

Easily increase or decrease the CFM the fan delivers by selecting high (cool & heat), medium, and low speeds.

### Using the Logger

The heat pump logger will quickly become any service technician's favourite tool. The logger is available for any computer with a one-time license key.

Once on site, technicians need to pull out their licensed computer and plug it into the main board on a Unilux HVAC heat pump using the provided cable. Once plugged in, the logger will find and identify the heat pump that is connected. Once connected, the technician can access all features of the logger.

