



The QLink to InFusion Upgrade Kit easily converts an existing Vantage QLink system to a Vantage InFusion system. By upgrading to an InFusion system, it will provide access to newer products and features, the ability for wireless programming, and improved IC-24-II controller features. Most of the existing station bus wiring, enclosures, controls, and other devices and accessories can still be used when upgrading.

## Features & Benefits

Includes (1) IC-24 24 Volt InFusion Controller and (1) VSUB115 24 Volt InFusion Terminal Board

Future proofing by upgrading to Vantage's latest technology

Renews warranty on Controllers and other new products that may be installed

Supports newer products and features available to InFusion systems

Access to wireless programming and enables multiple RadioLink Buses on each controller

Most of the existing station bus wiring, enclosures, controls, and other devices can still be used when upgrading

Enables access to built-in Ethernet for programming Controller and SD Memory Card support

Enables multiple RadioLink Buses on each controller

Enables access to built-in Ethernet for programming Controller and SD Memory Card support

## Specifications

### General Info

Product Line	Vantage	UPC Number	840624100560
Country Of Origin	China	Application Sector	Commercial, Residential
Warranty Type	5-Year	Type	Controller, Terminal Board

### Dimensions

Product Width US	7.88 in	Product Weight US	3.3 lb
Product Depth US	3.0 in	Product Height US	6.62 in

### Listing Agencies / 3rd Party Agencies

CE Certified	Yes	cUL Listed	Yes
--------------	-----	------------	-----

---

## Additional Information

---

Energy Savings	No
----------------	----

---

## Technical Information

---

Compatibility	InFusion	Storage Humidity	5-95% RH (Non-Condensing)
---------------	----------	------------------	---------------------------

---

Power Supply	Built-in	Security	Password Protected
--------------	----------	----------	--------------------

---

Indoor/Outdoor	Indoor	Wattage	200 W
----------------	--------	---------	-------

---

Operating Temperature	0°-40°C, 32°-104°F	Voltage	120 to 240 V
-----------------------	--------------------	---------	--------------

---