

Job or Customer :			
Location:			
Engineer:			
☐ Complies with Spec☐ Alternate	Notes:		
Contractor:			
HeatLink Rep :			
Submitted By:		Date :	
Approved By:		Date :	
P.O. Number :		Date :	

### Description

The Co-ordinator is a simple USB powered device that coordinates Smart System devices across the Zigbee network.

It's a cost effective alternative to a Wireless Internet Gateway for systems where remote monitoring and control are not required.

The Co-ordinator can handle up to 30 Wireless Thermostats to coordinate up to 90 Wireless Valve Actuators or up to nine (9) StatLink® 8 Zone Wireless Modules.

When more than 32 battery powered devices are used, #43307 Repeaters may be required depending on which Smart System AC powered devices are on the network (#40328 or #43302). Each AC powered device increases the system capacity for battery operated devices by 32.

Includes USB AC adapter.

Note: Not compatible with the HeatLink Smart System app.

Qty	Stk.#	Weight
	43306	0.03 lb
		(0.01 kg)

TII-D-4-	
Technical Data	Specifications
Controls	Network button
Indicators	Network status LED green/red
Operating Conditions	32 – 122°F (0 – 50°C) 5 – 95% RH, non condensing
Storage Conditions	-4 – 140°F (-20 – 60°C) 5 – 95% RH, non condensing
Radio	802.15.4 (2.45 GHz) ZigBee HA 1.2 based protocol
Power	USB type A plug, 5 Vdc, 0.3 A
Protection	IP30

# Standards / Listings

Co-ordinator

FCC ID: 2AG86-SAA6DC1

IC: 21063-SAA6DC1

AC Adapter

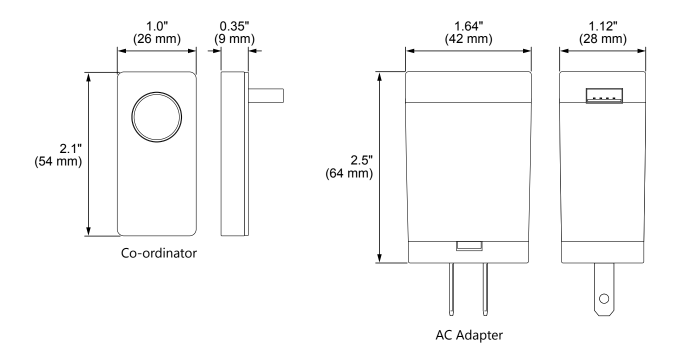
CAN ICES-3(B)/NMB-3(B)

CE

cULus



## **Dimensions**



#### Installation

Installation must follow all of HeatLink's instructions and guidelines.

#### Maintenance

Maintenance must follow all of HeatLink's instructions and guidelines.

#### **Related Documents**

- Smart System Installation & Setup Manual (L3715)
- Co-ordinator Instructions (L643306)
- HeatLink Limited Heating Warranty