

No-NASA (657217) Commissioning Notes & Wiring Diagram

NOTE: This gateway will only work with units which have Non-NASA protocol.

1. Wire AirTouch 5, gateway and AC indoor as per diagram and leave the dipswitches on the gateway at their default position. Make sure all wires are connected properly.
2. Initialise the AC Unit with Samsung AC wall controller connected.
3. If AirTouch 5 sensors are used for AC temperature control:
 - **Settings on AirTouch 5 console:** Go to **Settings>Installer>AC Setup** and select the control sensor appropriate Control Sensor.
 - **Settings on the Samsung wall controller:** Go to **Installation/Service Modes** by pressing and holding ESC and Set buttons together, find Main Menu 1, Submenu 2, and then set Data bit 1 to 1.
 - Restart the AC and gateway first and then power up AirTouch. Or power them up at the same time.

There are two versions of the gateway. They are interchangeable but please follow the wiring as per below:

No-NASA New Version

Note: 0=Off, 1=On



This applies to gateways made in China

Master/Slave Setting	
S2	Gateway As:
0000	Slave
1000	Master

Gateway Address Setting	
S1	Gateway Address:
1000	1
0100	2
1100	3
0010	4

For gateway address's 5-8 see p77

NOTE: If Samsung wall controller is used with the gateway, the Samsung wall controller has to be set to Master and the gateway has to be set to Slave by switching position 4 of S2 to 0 (Off). In this situation AirTouch 5 sensors cannot be used for AC Temperature Control.

