## (657245) Commissioning Notes & Wiring Diagram

- 1. Wire AirTouch, gateway and AC indoor as per diagram on the left and leave the dipswitches on the gateway at their default position. Make sure all wires are connected properly.
- If AirTouch sensor is used for AC temperature control: Go to AirTouch AC setting and choose the proper sensor.
- 3. If the gateway address is not 1, please change the S1 setting as below.



Dip Switch Settings (Default)		Gateway Address Setting		
S1	S2	S1	Gateway Address:	
1000	0001	1000	1	
		0100	2	
		1100	3	
		0010	4	Output Z8 Z7 Z6 Z5 24VAC
		For gateway address's 5-8 see p77		
AC Indoor	Two Core cable, stripped wires field prepared		S485 Cable) from Polyaird with Gateway)  (ay  (ay  (b)  (c)  (c)  (c)  (c)  (c)  (c)  (c)	Input (Pry Contact)  Main Module  Air Touch 5  I, 2, 3, 4: Wired Sensors  E/M: To Extension Module  T: Touchscreen (Console)  21-28: Zone Dampers  L and N: 24V AC Power Supply HomeKit: HomeKit Module  RS485: AC Gateway Input 1, 2: For External Devices Input Output: To Control External Devices