Fact Sheet



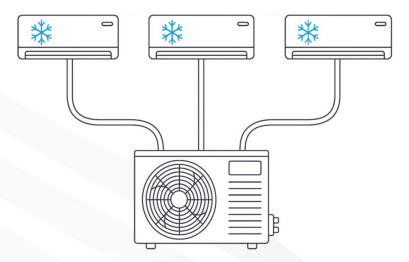
Multi-Split Air Conditioning System Operating Modes

Please note that on a multi-split air conditioning system, multiple indoor units are connected to a single outdoor unit and share the same refrigeration circuit.

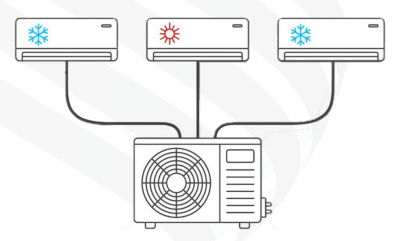
Because of this design, all indoor units must operate in the same mode — either cooling or heating. If one unit is set to cool while another is set to heat, the system cannot function correctly and may enter a fault condition. The first system turned on will be deemed the 'master' and the other system(s) must be operating in the same mode or turned off.



Correct operation - all three indoor units in the same mode (cooling or heating)



Incorrect operation two units in cooling mode and one in heating (called mixed modes)



X Mixed mode selected - System cannot operate









