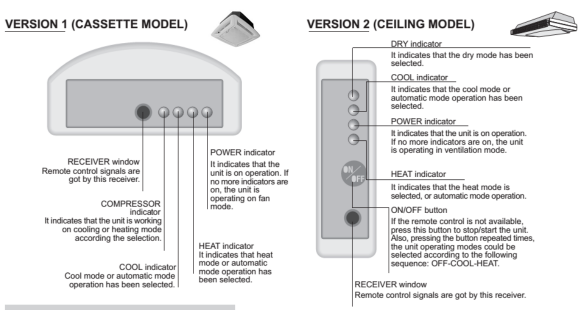
## RECEIVER INDICATORS AND ON/OFF BUTTON SETTING IN THE INDOOR UNIT



## **ALARM**

	DESCRIPTION	EFFECTS	ACTION	INDICATION
ANTI-FREEZE PROTECTION	The unit is working on cooling mode and the indoor unit coil temperature goes below a set value.	The unit will stop.	The unit is working and the temperature in the indoor unit coil is too low: Check the selected temperature . If the alarm doesn't disappear check the correct functioning.	Ceiling model: No indication. Cassette: The compressor led blinks while the rest of the leds remain the way they were.
BROKEN SENSOR DETECTION	Ambient temperature regulation probe error.	The unit will stop	Check sensor connection.	Ceiling model: Sequence: The Power led is 4 seconds on and 3 seconds off . Power: -\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)- \(\frac{1}{2}\)- \(
HEAT OVERLOAD	Compressor overload.  During heating cycle the indoor coil temperature has been too high.	The unit will stop	These protections are automatic reset for the first time. To reset for the second time press button "ON/OFF" until the alarm disappears. If the alarm shows up again, please check: - Indoor coil temperature probe connections Indoor unit works properly - Clean air filters.	Ceiling model: Sequence: The Cool led blinks while the Power led blinks once every four seconds.  Cool: -\( \( - \) - \( - \) - \( - \) - \( - \) - \( - \) - Cassette: Sequence: The Cool led blinks while the Power led is on.
OVERFLOW	Overflow of water condensing. The float switch, has detected water Overflow.	The unit will stop	These protections are automatic reset, the alarm resets automatically when there is no more water. If the alarm shows again: Check the water drain, and the float switch connections.	Ceiling model: Sequence: The cool led blinks 5 times, while the Power led is 3 seconds off and 2 seconds on. Cool: -\(\frac{1}{2}\)-\(\frac{1}\)-\(\frac{1}{2}\)-\(\frac{1}\)-\(\frac{1}\)-\(\frac{1}\)-\(\frac{1}\)-\(1