

Wireless, Battery Powered Temperature Sensor For Sleeping Area

The EvenAir® TSER wireless temperature sensor is installed in the upstairs sleeping area to monitor the temperature in the sleeping area. The TSER is battery operated and communicates wirelessly using an FCC certified ISM radio. One or two sensors can be installed. When two sensors are installed, the temperatures are averaged.

- Sensor is accurate to 1% at 77° F.
- Sensor range is 0 to 170° F.
- No wiring required to the EvenAir® thermostat or wiring hub.
- Requires electronic receiver module, Model ER1, installed in wiring hub.
- Battery operated using two AA batteries.
- Installed using hardware kit included.
- Size 6.10 in. x 3.00 in. x 1.00 in.
- 5-Year Warranty.



Ordering Information

Model #	Description	# of Sensors Required	Plug-in Radio Module Required	Compatible Wiring Hubs
Model TSER	Wireless Sensor. For single or dual sensor installations.	1 or 2	ER1	H32







