



SMART TECH COMES TO **THE RESCUE**

zigbee®
certified
product

Carbon monoxide detectors are equipped with electrochemical sensor technology to detect carbon monoxide in the atmosphere. One of the most recommended CO sensors is the one manufactured with Zigbee 3.0 technology, which is also compatible with TIS's network of solutions.





This sensor sends alerts to the user's smartphone for immediate notification. It senses the amount of carbon monoxide, a life-threatening gas that you can't see, smell, or taste, in the air, and if the CO concentration is too intense, this wireless detector sends a smartphone notification and activates its audible alarm.





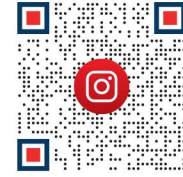
Since this detector uses a battery, it remains functional even during blackouts. Plus, since it requires no extra cables, you can install it anywhere you wish without any difficulty. And, you can do it with ease of mind because the design of this CO sensor is quite nice and will blend in perfectly with your home's interior design.

24



Leave the safety of your family and property to our Zigbee-powered CO sensor with 24/7 performance. It is strictly tested and qualified, super user friendly, and capable of offering a lot.

Your safety comes first. Simply mount the CO sensor, and let it prove it to you.



TIS CONTROL PTY LIMITED
SA , AUSTRALIA

TIS CONTROL LIMITED
Wanchai, Hong Kong