

SMU

Sensor Master Unit

The SMU is a device that reads data from a multiplicity of sensors. Artificial Intelligence (AI) processes data collected to make intelligent haze induction decisions after learning the environment. Sensor communication is over a secure wireless connection independent of your WiFi network.

Environmental Specifications	
Operating temperature range	-5 to +63 °C
Storage temperature range	-38 to +72 °C
Electrical Specifications	
Supply voltage	12 VDC
Supply current	Typical: 800mA. Max: 1.9A
Radio Specifications	
Туре	Zigbee
Security	256 bit AES encryption security











