

ME-PK-621C

Features:

- Ability to detect and measure changes in surrounding temperature, humidity and water level
- Able to detect presence of smoke and unauthorized access with wireless sensors (sold separately)

- When connected to NetAgent II or Remote Power Manager:

 Allow monitoring of changes in environment through the internet using a web browser
- set data update intervals
 Send TRAP and e-mail notifications when an event occurs
 Support SNMP protocol for NMS, such as HP OpenView
- Support multiple server shutdown for Windows & Linux Operating Systems



Specifications

MODEL	ME-PK-621C
Temperature	
Detection Range	-40 C to +125 C
Accuracy	1C
Response Time	10 seconds in moving air
Humidity	
Detection Range	0 to 100% Relative humidity non-condensing
Accuracy	0.5% relative humidity
Response Time	15 seconds in moving air
Temperature range	-40 C to 85 C (-40 F to 185 F)
Wireless Range	
Wireless Transmission	30 Meters with clear Line-of-Sight
Range	

^{*} Product specifications are subject to change without further notice