

# NetBotz™ Wireless Environmental Monitoring



- NetBotz Wireless Sensor Pod 180
- NetBotz Temperature Sensor
- NetBotz Door Contact

**Confidence without wires and the reliability of a traditional solution**

**Used in conjunction with the traditional wired equipment or on its own, the NetBotz Wireless Sensor Pod 180 leverages Zigbee technology in replacing the wired connectivity found in the rack and wall sensor pods.**

- Robust security algorithm protects against malicious efforts to disrupt communication
- Patent-pending commissioning scheme facilitates rack/row-specific grouping and identification after installation
- Look-and-feel of the user interface configuration follows the same methodology as that of the wired sensor pods
- Up to 10 years of expected battery life



**Wire-free connectivity to a NetBotz appliance saves time and money during installation**

# NetBotz Wireless Environmental Monitoring

## NetBotz Wireless Sensor Pod 180

- Built-in temperature and humidity sensors measure environmental conditions
- Tool-less mounting pegs allow for quick attachment to the inside face of an APC SX rack door
- Three RJ45 ports support connected temperature and door contact sensors
- SKU: NBPD0180



---

## NetBotz Temperature Sensor

- Wire length of .81 meters locates the sensor at the bottom or top of an APC SX rack, assuming the Wireless Pod is in the middle (bottom to top) of an APC rack
- Same technology/sensor as contained in the standard length temperature sensor (AP9335T)
- SKU: NBES0311



---

## NetBotz Door Contact

- Wire length of 1.57 meters locates the sensor at the bottom or top corner of an APC rack, assuming the Wireless Pod 180 is in the middle (bottom to top) of an APC rack
- Leverages the same technology/sensor as contained in the standard length door switch sensor NBES0303 (NBES0302 for 3rd party rack)
- SKU: NBES0313 (NBES0312 for 3rd party rack)



# Wireless Sensor Pod 180

Confidence without wires and the reliability of a traditional solution

NBPD0180



- 1 Two Rotary switches allow for quick and easy network configuration
- 2 Reset button simplifies redeployment
- 3 LED indicator provides pod status at a glance
- 4 USB port provides alternative power source used to boost wireless signal
- 5 Universal sensor ports for connecting additional temp or door switch sensors
- 6 Battery case houses 2 lithium-ion batteries

