

NetBotz TS100 External Temperature Sensor

Thank you for purchasing this NetBotz TS100 External Temperature Sensor. This sensor enables your NetBotz appliance to monitor the temperature of a remote location. Once you have installed the TS100 and have used the External Sensors task to configure your NetBotz appliance you can use Advanced View and the Temperature Settings task to:

- specify the maximum and minimum temperature values for each TS100 attached to the appliance
- enable or disable TS100 Temperature alarm functionality



This external sensor can be used only with NetBotz appliances that feature external sensor ports.

The NetBotz TS100 package includes the following items:

• The TS100 external sensor module



If the cable is not long enough, use a NetBotz Extension Cable for External Sensors (available in 50' and 100' lengths from your NetBotz reseller) to lengthen the cable.

• This flyer

Installation

To install your TS100, plug the cable into an available External Port on your NetBotz appliance.



Be sure to note the number of the External Port when you connect the cable; you will need it when you use the External Sensors task to configure your NetBotz appliance. The External Port number is printed above the port on the appliance.

Then, place the temperature-sensing portion of the TS100 Plug at the location that you want to monitor.

When you have finished installing, use the Advanced View and the External Sensors task to configure the NetBotz appliance to use the TS100 external sensor. Once you have configured your appliance, an additional temperature sensor will appear in the Sensor Readings pane. You will be able to use the Temperature task to assign minimum and maximum temperature values for the new temperature sensor. Refer to the documentation that came with your appliance for more information about the Advanced View, the External Sensor settings task, and the Temperature settings tasks.

NetBotz TS100 External Temperature Sensor