



## ADD-ON HARDWARE

Physical threats, from environmental elements to security breaches, can destroy your critical assets ... your sophisticated network infrastructure ... your business critical technical equipment ... your expensive HVAC system. Not to mention the damage these threats can do to your critical spaces, such as storage rooms, server rooms and “off limits” areas. It seems almost impossible to protect your organization against all the dangers to your business continuity, especially when you’re short-staffed. But it isn’t. With NetBotz you get extra protection against the elements. A full line of NetBotz hardware add-ons give an enhanced level of security. So that no matter what ill wind threatens to blow, you’re protected.

NetBotz offers a number of valuable **External Sensors** that expand the base monitoring capabilities of NetBotz appliances. **External Temperature** and **Humidity Sensors** provide the flexibility to monitor the temperature and humidity of additional areas within a room or rack. **Fluid Detectors** let you monitor a location for the presence of water and other fluid. **Amp Detectors** enable you to determine how much current is being drawn on circuits. **Dry Contact Sensor Device** support enables you to use of a variety of environmental sensors, including those that detect and report on condensation, vibration, glass breakage, UPS and HVAC conditions and more.

NetBotz also offers hardware add-ons that are designed for use with specific sentry models. The **NetBotz Last Call** paging module, designed for use with 400 Series appliances, provides immediate notification of a power outage or network failure. **NetBotz USB Extension Cables** make it easy to extend the reach of your NetBotz Camera Pod 120s and Sensor Pod 120s while ensuring signal integrity. And **CAT 5 Pod Extenders** enable you to deploy your pods up to 100 meters from your WallBotz 500 base stations.

### EXTERNAL SENSORS

NetBotz offers a full line of external sensors for use with your NetBotz sentry appliances. The **TS100 External Temperature Sensor** enables you to monitor temperatures in areas of the rack, cabinet, or room other than the location in which the appliance is installed. The **HS100 External Humidity Sensor** provides similar functionality, enabling you to monitor humidity at remote locations. Use the **FD100 Fluid Detector** to monitor a location for the presence of water and other fluids. And **NetBotz Amp Detectors** add electrical current monitoring capability to NetBotz appliances, providing an accurate way to determine how much current is being drawn on circuits.

All NetBotz external sensors include enough cable to place the sensor up to 15 feet from your NetBotz appliance. If you need a longer cable you can purchase a 15-, 25-, 50- or 100-foot extender cable from NetBotz. Sensors can be placed up to 115’ from the NetBotz appliance or sensor pod to which they are connected.

**Note:** Amp Detectors are available for 15, 20 and 30 amp circuits. Choices are NEMA 5-15, 5-20, L5-20, L5-30, and L6-30 (208V) plug (input) and receptacle (output). Supported only in the United States and Canada.

### DRY CONTACT DEVICE SUPPORT

NetBotz 310/400 Series and WallBotz 500 sentry appliances feature built-in Dry Contact Sensor support that enables you to use devices such as condensation sensors, vibration sensors, glass break sensors, UPS and HVAC dry contact alert ports, and more. The **NetBotz Dry Contact Cable** is used to connect dry contact devices to the NetBotz appliances. The mini-DIN connector on one end of this cable connects to an external sensor port on the NetBotz monitoring appliance. The other end of the cable has leads to connect to the terminals in the dry contact sensor device.



The NetBotz **HS100**  
**EXTERNAL HUMIDITY**  
**SENSOR..**



## NETBOTZ LAST CALL

When remote computer rooms or closets lose power or network connectivity, you need to be notified immediately. The NetBotz **Last Call paging module**—designed specifically for use with 400 Series appliances—is the answer.

If power fails or the network becomes unavailable, Last Call sends an alphanumeric page to designated recipients. Last Call's 2-hour battery backup ensures that Last Call will continue retrying the page until it is successfully delivered to your paging service provider. Power failure notifications also include the last sensor readings report (updated every 5 minutes when the power is on) provided by the appliance prior to the power failure. Last Call will also automatically notify you when power or network connectivity is restored.

Last Call also provides a direct alphanumeric paging alert mechanism for all alerts generated by your 400 Series appliances. Up to five pager numbers can be set up in Last Call. You can select which alarm conditions will trigger a page to each pager number. For example, you could configure one number to receive pages for temperature and humidity, and have another number receive pages for excessive electrical current on a circuit. Last Call comes pre-configured for use with several leading U.S. paging services, including AT&T Wireless, Sprint PCS, Nextel, VoiceStream, SkyTel, and Arch Wireless. Users can also set up custom service providers that are compliant with TAP version 1.8.



The **NETBOTZ LAST CALL** paging module.

**Note:** Last Call is supported for specified paging services only in the United States and Canada. Also, unlike other NetBotz hardware add-ons (which connect to the appliance External Sensor Ports), Last Call is connected to the 400 Series appliance SensorBus port using a 10-foot CAT-5 cable, included with the Last Call paging module. If you need to place your Last Call farther than 10 feet from the 400 Series appliance you can use a standard CAT-5 extension cable.

## CAT 5 POD EXTENDERS & USB EXTENSION CABLES

Designed for use with your WallBotz 500, **CAT 5 Pod Extenders** and **USB Extension Cables** provide the flexibility you need to effectively deploy additional Sensor Pod 120s and Camera Pod 120s throughout your facility. **Cat 5 Pod Extenders** enable you to place pods up to 100 meters (328') from your WallBotz 500 base station, greatly lengthening the standard 25 meter distance limit for USB devices. Using local and remote modules connected with up to 100 meters of CAT 5 cabling, CAT 5 Pod Extenders provide a powered USB connection for your pods and greatly enhance your ability to expand the reach of your sentry solutions. And for less demanding deployment scenarios, our 5 meter (16') **USB Extension Cables** are the perfect solution. These active USB repeater cables feature USB signal buffering, thereby ensuring signal quality and data integrity for your physical threat prevention network.



BotzWare, NetBotz, RackBotz, and WallBotz are registered trademarks of NetBotz Corporation in the United States and other jurisdictions. All other company and product names mentioned are used only for identification purposes and may be trademarks or registered trademarks of their respective companies.

© 2003 NetBotz Corporation. All rights reserved.

5/29/2003

1.877.908.BOTZ(2689) 11044 RESEARCH BLVD., BLDG. C100 AUSTIN, TX 78759