

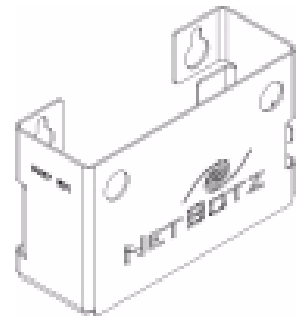
## NetBotz 500 Extended Storage System

The NetBotz 500 Extended Storage System enables you to vastly increase the alert and sensor data storage capabilities of your NetBotz 500. The NetBotz 500 Extended Storage System, connected to your NetBotz 500 base station, provides the following functionality:

- Maximum camera clip size increased to 32MB maximum (maximum is 8MB without Extended Storage System)
- Total number of resolved alerts, and length of time resolved alerts are stored, increased to a maximum of 5000 resolved alerts stored for up to 180 days (maximum of 200 resolved alerts stored for up to 24 hours without Extended Storage System)
- Up to 10,000 individual “captures” (including picture sequences, audio clips, and graphs) can be stored on the Extended Storage System
- Sensor history for all sensors connected to your NetBotz 500 with Extended Storage System increased from 24 hours to a maximum of 180 days (default sensor history for all sensors increased from 8 hours to 90 days), greatly enhancing your ability to track sensor readings over time using the NetBotz 500 Graph view
- Sensor history, alerts, and all sensor-associated data (including image captures, audio clips, and sensor data graphs) are stored persistently on the Extended Storage System and will not be lost if power to the appliance is interrupted

### Installing the NetBotz 500 Extended Storage System

1. Install the NetBotz 500 Extended Storage System wall mount, shown here. Place the bracket against the wall so that the opening is facing upward and then use a pencil to make a mark on the wall in the center of each of the two bracket screw holes.
2. Install the wall anchors and screws in the marked locations. Then, hang the bracket on the screw heads. Once you have hung the bracket, use your screwdriver to tighten the screws, securing the bracket in place.



**Note**

Make sure you install the wall mount close enough to the NetBotz 500 base station so that the USB cable included with the Extended Storage System can reach the USB ports on the NetBotz 500.

3. Place the Extended Storage System into the wall mount. Be sure to place the drive into the bracket so that the interface connection is facing down into the bracket and the power supply switch is visible on the top of the drive.



**Note**

**Important! Ensure that your NetBotz 500 is powered off before continuing.**

4. Connect the MC-36 male connector end of the interface cable to the interface connector on the Extended Storage System. The interface connector should be easily accessible through the opening in the bottom of the wall mount bracket.
5. Ensure that the Extended Storage System power supply switch is set to “EXT.”
6. Connect the Extended Storage System to your NetBotz 500 base station. Plug the USB connector on the end of the interface cable into a USB port on your NetBotz 500.
7. Connect the AC power supply to the AC power port on the Extended Storage System, and then plug the power supply into an AC power outlet.
8. Using the included strain relief zip tie, connect the USB and power cables to the wall mount bracket. This will help to ensure that the cables do not accidentally become unplugged.
9. Power on your NetBotz 500 appliance.
10. Use the Advanced View License Keys task to activate the Extended Storage task.



**Note**

You should have received an Extended Storage System License Key via e-mail when you placed your order for this NetBotz 500 Extended Storage System. If you have not yet received your License Key, contact NetBotz support (toll free at 877.908.2688, or via e-mail at support@netbotz.com) for assistance. Please have the serial number of your NetBotz 500 available when contacting support.

- a. From the Configuration view, double-click on License Keys to start the License Keys task.
  - b. Select Extended Storage System from the list of available applications and then click Edit.
  - c. Type in the Add License Key field the Extended Storage System license key that you received and then click OK.
  - d. Click Close to close the License Keys task. The appliance will restart automatically at this time.
11. Format and use your NetBotz 500 Extended Storage System. Before the Extended Storage System can be used by your NetBotz 500, you must use the Advanced View Extended Storage task to format the file system and configure your NetBotz 500 to use the additional storage.
    - a. From the Configuration view, double-click on Extended Storage to start the Extended Storage task.
    - b. The Extended Storage window opens. The status and size (in GB) of the Extended Storage System is shown. Click Configure to continue.
    - c. Select the Format and Use Extended Storage radio-button, and then click Next to continue.
    - d. A confirmation message appears, advising you that formatting the extended storage device will destroy any data stored on the device and that formatting can take 10 or more minutes to complete, after which the appliance must restart to begin using extended storage. Click Finish to complete this task.
  12. Once the Extended Storage System is formatted, your appliance will restart automatically. When your appliance has restarted your installation is complete.

## **Uninstalling the NetBotz 500 Extended Storage System**

1. From the Configuration view, double-click on Extended Storage to start the Extended Storage task.
2. Click Remove. The following confirmation message appears: “Remove configured drive? This will cause the appliance to reboot.”
3. Click OK to remove the Extended Storage System. Your NetBotz 500 will restart automatically.
4. Power off your NetBotz 500.
5. Unplug the Extended Storage System USB cables from the NetBotz 500 base station.
6. Power on your NetBotz 500 appliance.

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