

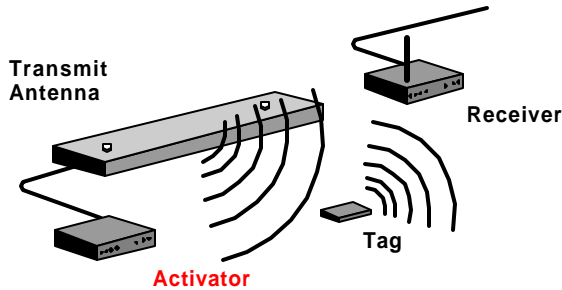


Quick Start

Hardware Installation

Affixing the Asset Tag to a Desktop PC

Installation Overview **Basic Installation**



Some electronic devices (e.g. desktop computers) generate radio frequency emissions (noise) that may activate some versions of the AT-132 RFID tag. This unintended "wake-up" could result in unnecessary battery consumption and render the tag prematurely inoperable. It is important to select the proper location to mount the asset tag as well as to mount the tag in the proper manor.

Remember - only an extreme level of prevention is a guarantee against loss or damage at the hands of a determined perpetrator. However, it can confidently be assumed that assets, when tagged as described here, will remain tagged for tracking purposes even under heavy industrial or business usage.

1 Tag Locations and Orientations

Use the following procedures when bonding RFID tags to laptops

Note:

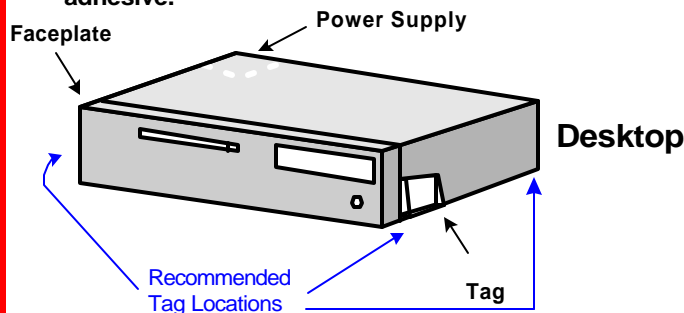
These procedures assume that the RFID tag is being bonded to an electronic device using Resinlab AR4305 1:1 Dual Pak.

Distributed through:
Ellsworth Adhesives
TEL: 800-888-0698



The dispensing gun makes life simple and is highly recommended. Part number: EAS50-1:1

Other products may or may-not perform satisfactorily and have not been tested by AXSI. **Always adhere to manufacturer's safety procedures when working with any chemical or adhesive.**

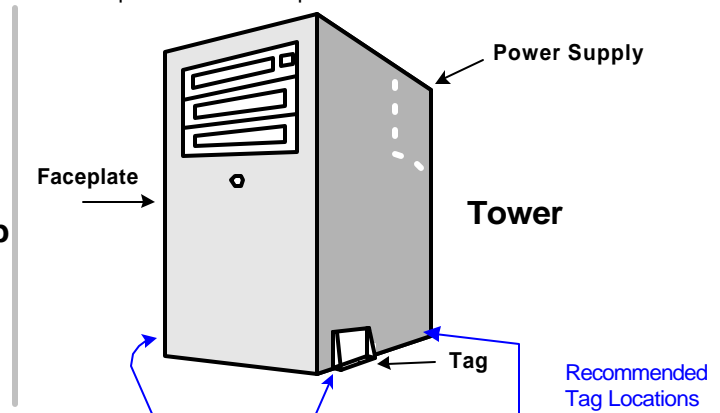


Step 1: Turn on the desktop and ensure that the monitor screen is fully active. Mount the tag in a location that is furthest away from the computer power supply. The best locations are usually close to the edge of the case and faceplate.

Step 2: Place the Axxess LED tag (AT132-LEDA) flat-side-down on the outside surface of the cover (see drawing, below).

Step 3: Observe the two LEDs on the tag. The orange LED indicates if noise is present, the red LED that the tag is transmitting and in a valid activation field. If the orange LED is lit while not in a valid activation field, move the tag around the surface of the cover until a location is found that does not activate the LED.

Step 4: Once a location has been found that does not activate the LED, use a pencil or other device to trace around the edge of the LED tag. Remember to ensure the final location of the tag is not on a removable panel of the desktop PC.



2 Applying the Two-Part Epoxy

Step 1: Closely follow the instructions provided from Ellsworth Adhesives - which may include lightly sanding or cleaning the area with rubbing alcohol inside the marking described in Step 6 above. This is particularly important if the asset has a paint or protective surface applied.

Step 2: Carefully apply adhesive to the back of the RFID tag to be bonded to the asset, ensuring a continuous bead close to the edge (Figure to the right) - but not so thick that excess will ooze beyond the edge once the tag is positioned.

Step 3: Carefully position the tag onto the marked area of the asset, applying pressure for the amount of time specified in the instructions.

