



# XAMD-2 Deactivator



# Maximise Workflow and Efficiency

## XAMD-2 Deactivator



Our AM Deactivator combines advanced label detection and deactivation in a sleek design, specifically crafted for reliable product protection. With the **XAMD-2**, you are assured of accurate detection and continuous monitoring of label quality.

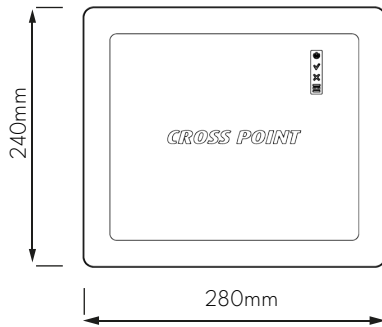
The AM Deactivator **XAMD-2** automatically detects successful or failed deactivations, clearly indicated through an integrated LED and internal buzzer. This provides staff with immediate feedback, ensuring they are always aware of the deactivation status.

Our innovative and slim design is engineered for seamless integration into counters, featuring perfectly smooth edges and rounded corners. This not only offers a sleek finish but also ensures ease of use. The **XAMD-2** offers the flexibility of two installation methods: recessed into the counter or mounted beneath the desktop.

When the deactivator is mounted beneath the desktop, the optional Notification Box can be added to provide clear visual and audible feedback, complete with a status LED and buzzer. This Notification Box is ideal for locations where visibility and accessibility are key.

Thanks to automatic synchronisation with Cross Point AM systems, the **XAMD-2** is always perfectly aligned with your security solutions. Additionally, enhanced control options are available to restrict deactivation to authorised personnel only, and within pre-set conditions.





## Values & Features

### Quick and efficient deactivation

Capable of deactivating up to 3 times per second, ensuring a smooth workflow.

### Clear indication of deactivation success or failure

Integrated LED indicators and buzzer offer immediate feedback.

### Automatic synchronisation with other AM systems

Seamlessly integrates with Cross Point's AM systems for optimal performance.

### External trigger compatibility

Supports deactivation triggered by external devices such as barcode scanners or footswitches.

### Flexible mounting options

Can be integrated into barcode scanners or mounted below the counter for a clean, modern look.

### Slim deactivation plate

At only 3 mm thick, the deactivation plate is perfect for flush installation, providing a smooth finish.

## Configurations

### XAMD-2 + 1 Deactivation Plate

**The standard setup:** Ideal for most retail environments, this configuration ensures reliable deactivation at a single workstation. The sleek, recessed design integrates seamlessly into counters, providing fast and efficient deactivation of AM labels.



**Use case:** Standard retail counters.

**Benefit:** Familiar and reliable single-station deactivation.

### XAMD-2 + 1 Deactivation Plate + Notification Box

**Flexible mounting with advanced notifications:** Combine the XAMD-2 with a deactivation plate and a notification box for added flexibility. This configuration allows the plate to be mounted under the counter while maintaining clear visual and audible feedback via the notification box. It also supports a double-checker setup for extra security.



**Use case:** Environments requiring concealed installations or double-check functionality.

**Benefit:** Space-saving design with enhanced feedback and security.

### XAMD-2 + 2 Deactivation Plates

**Cost-effective dual setup:** Maximise efficiency with a single XAMD-2 system powering two deactivation plates. This setup is perfect for retailers requiring two workstations, offering a cost-effective solution without compromising on performance.



**Use case:** Dual workstations for high-traffic stores.

**Benefit:** Enhanced productivity with minimal investment.

### XAMD-2 + 2 Deactivation Plates + 1 Notification Box

**Optimised for efficiency with added feedback:** Designed for dual workstations with an additional notification box, this setup ensures immediate deactivation confirmation even in under-counter installations. Retailers benefit from a high-performance security setup with clear operator feedback.



**Use case:** Stores needing dual deactivation with operator notifications.

**Benefit:** High-speed deactivation with added security awareness.

### XAMD-2 + 2 Deactivation Plates + 2 Notification Boxes

**Maximum efficiency and control:** The most advanced setup, providing dual deactivation plates with full visual and audible feedback for both workstations. Ideal for high-volume retail environments where efficiency and real-time confirmation are essential.



**Use case:** Large retail operations with multiple workstations.

**Benefit:** Maximum security, efficiency, and user control.



## Specifications

### Features

- Detection before deactivation ✓
- Adjustable detection distance ✓
- Successful/Failed deactivation indication ✓
- Tag in field detection ✓
- Automatic synchronisation with AM systems ✓
- External antenna support ✓
- Recessed mounting in desktop ✓
- Smooth surface and thin deactivation plate ✓
- Optional Notification Box with key switch ✓
- Double Checker Option ✓

### XAMD-2

### Detection & Deactivation Distance

- Detection of AM label (up to) 18 cm
- Deactivation of AM label (up to) 18 cm

### Specifications

- Dimensions control unit (L / W / H) 300 / 213 / 76 mm
- Dimensions plate (L / W / H) 280 / 240 / 3 mm
- Dimensions Notification Box (L / W / H) 110 / 57 / 27 mm
- Weight control unit 1.4 kg
- Operating frequency 58 kHz
- Power supply (internal) 100 – 240 VAC, 50/60 Hz
- Ambient temperature 0°C to 50°C
- Relative humidity 0% to 90% non-condensing
- External antenna support Up to 2 antennas