

# AM CLASSIC 30, AM CLASSIC 30X AM CLASSIC ADVERT

## AM CONTROLLER UNIT PEDESTALS

Full-featured, powerful AM (Acousto-Magnetic) system designed with a focus on strong detection of adhesive labels, reliability, and flexibility. The multi-pedestal AM Controller is an NG (Next Generation) product line that is suitable for any environment, with a performance that ranks at the top of the retail security market.


The AM Controller combined with the CLASSIC 30 pedestals prove that an economical solution does not mean sacrificing performance or quality. The slim and space-saving design is ideal for stores that require only tag detection, without additional integrated features.

The CLASSIC 30 can be used as an advertising panel, or it can be installed as a transparent pedestal (CLASSIC 30X). It can also be connected to the StoreMonitor cloud for easy data collection and maximum security.

In addition to these powerful features our systems are  **ECO MODE** enabled. This power-saving tool helps you minimize electricity consumption which increases the lifespan of the system, saves costs, and is environmentally friendly.

**STOREMONITOR** COMPATIBLE 

### Features & options:

- Remote maintenance and diagnostics
- StoreMonitor connectivity
- Advertisement panel
- Power saving mode
- Additional alarm outputs
- Jammer detector
- Up to 6 pedestals powered with 1 Controller unit
- Decoration light
-  **ECO MODE** enabled systems





**Remote connectivity** with our eComm module ensures that our systems are not only easy to install but can also be serviced and maintained remotely with fast response and without unnecessary travel costs.



An **advertisement** panel on your security system can be an additional sales tool with our “easy slide” access to printed banner replacement. An identical pedestal but without the opaque panel, the Classic X pedestal features a transparent acrylic surface that blends in with the surrounding space.



Our Classic line of pedestals are available in three standard colours (silver, black and white) as well as three stylish options. The standard Classic pedestal is a lightweight, fully closed pedestal with opaque panels in one of our standard colour. The second option is transparent design with acrylic panels added to protect crossbars from possible damage at high traffic places. The third one is the AM Classic 30 Advert.



When connected to our Storemonitor cloud analytics all essential data from visitor counters, alarm management and system operation are available for further processing. You can evaluate your store or system performance in advanced graphs and overviews or set up reports to be automatically sent to your mailbox or uploaded to your existing system.

## Design comparison

PEDESTAL COMPARISON	CLASSIC 30	CLASSIC 30X	CLASSIC 30 ADVERT
<b>FEATURES / OPTIONS</b>			
ADVERTISEMENT PANEL	✗	✗	✓
INTEGRATED METAL AND MAGNET DETECTION <sup>3</sup>	✗	✗	✗
INTEGRATED VISITOR COUNTING <sup>3,5</sup>	✗	✗	✗
SMART DIRECTIONAL ALARMS <sup>3,4</sup>	✗	✗	✗
REMOTE MAINTENANCE AND DIAGNOSTICS <sup>5</sup>	○	○	○
POWER SAVING MODE	✓	✓	✓
COLOUR OPTIONS	S / B / W	S / B / W	S / B / W
<b>DIMENSIONS</b>			
HEIGHT	152.5 cm	152.5 cm	152.5 cm
WIDTH	29.4 cm	29.4 cm	29.4 cm
DEPTH	5.2 cm	5.2 cm	5.2 cm
ADVERTISEMENT PANEL (H x W)	✗	✗	148.7 x 24.4 cm
WEIGHT	7.4 kg	7.05 kg	8.05 kg
<b>DETECTION RANGE</b>			
DETECTION RANGE SOFT LABELS <sup>1</sup>	MONO / DUAL up to 90 / 180 cm	MONO / DUAL up to 90 / 180 cm	MONO / DUAL up to 90 / 180 cm
DETECTION RANGE HARD TAG <sup>2</sup>	MONO / DUAL up to 130 / 260 cm	MONO / DUAL up to 130 / 260 cm	MONO / DUAL up to 130 / 260 cm
<b>PRODUCT CODES:</b>			
SILVER COLOUR	AS-30CLS	AS-30CLXS	AS-30CLS-AD

## AM Controller Unit

PRODUCT CODE: AS-CUV2



**DIMENSIONS (H×W×D)** 13.0 × 26.3 × 29.6 cm

**WEIGHT** 6.7 kg

**Legend:** ✓ included ✗ not available ○ optional.

<sup>1</sup>tested with original DR labels in all orientations. <sup>2</sup>tested with original AMERSEC<sup>®</sup> pencil tags in all orientations. <sup>3</sup>minimum of 2 pedestals required.

<sup>4</sup>visitor counting sensors required. <sup>5</sup>e-COMM communication module required with a Storemonitor account.

## System specification

Operating frequency – 58 kHz

Power – 110–240 V, 50–60 Hz

Consumption – 120 W

