

easipad



58 kHz Deactivation Pad

The **easipad**™ AM deactivator combines high deactivation performance with a compact design, resulting in one of the lightest and smallest deactivation pads and control unit available. This is of great importance to retailers as space at a Point of Sale becomes a premium. The versatile design of the pad enables it to be flush mounted, under counter, or desk mounted. In addition, each Deactivation Control Unit is able to connect to two Deactivation Pads where required to help reduce cost to the retailer.

The pad includes a clear audible and visual indicator to verify a successful deactivation. The **easipad** is software configurable, but supplied in a default setting to provide a simple installation and configuration process.

Additional options include a remote key switch, and adaptors to enable the Control Unit to be connected to a number of third part deactivation pads, therefore making the **easipad** the ideal service unit.



easipad

easipad deactivator and control pad

Features

Proximity Deactivation

With 10 cm (4 in) distance deactivation, the **easipad** is an excellent product for both source and retailer tagged merchandise.

Compact Size

It is small and lightweight, as well as having a small footprint which allows it to be easily installed on the counter top or flush mounted onto almost any point of sale or cash desk. In addition, it has a low energy rating.

Product Specifications

Transmitter

Operating Frequency:	58 kHz
Transmit Burst Duration:	1.6mS
Current:	1 A
Electrical:	
Voltage:	200-230V AC (UK) 110V AC (USA)
Current Draw:	15 W

Physical

Pad Size:	172mm (6.7 in) square x 25mm (0.9 in) high
Weight:	0.55kgs
Control Box:	
Size:	275 x 155 x 80 mm high (10.8 in x 6.01 in x 3.1 in high)
Weight:	1.76 kg

Environmental

Operating Temperature: 0-40°C

Product Code

TAG-MP-001: **easipad** and control box