

OMNI[®] VERIFIER / DEACTIVATOR

*Three EAS functions
in one easy-to-use tool*



Checkpoint simplifies Source Tagging with a range of resources that include proprietary RF-EAS/RFID technology and global sourcing, as well as convenient ordering, design services and experienced engineering support for high-speed application.

PRODUCT HIGHLIGHTS

- Personal Tag Verifier, Deactivation Verifier and Portable Deactivator in a single tool
- Quick, accurate tag location
- Self-contained, rechargeable batteries
- Optional Deactivation Key Card

OMNI® VERIFIER / DEACTIVATOR



The OMNI tool was developed with three words in mind: versatility, simplicity and practicality.

VERSATILITY

The OMNI tool combines three EAS accessories – Personal Tag Verifier (PV), Deactivation Verifier (DV) and Portable Deactivator (PD) – into a single ergonomic package. It eliminates the constant search by Loss Prevention personnel for the various tools needed to maintain the security system. Instead, they'll find them all contained in the same, easy-to-hold, easy-to-use EAS tool.

SIMPLICITY

Just set a switch and depress the button. No complicated numbered keypads to program, no more hard-to-reach controls, no more wondering if you're holding the unit properly for the correct operation.

The tool's circular target allows for quick, accurate tag location when in Personal Verifier mode.

In Deactivation Verification mode, the OMNI gives a more accurate measure of the deactivation height, resulting in fewer "Failures to Deactivate" at the exits. An optional deactivation key card switches the unit into the Deactivation mode.

When a Portable Deactivator is needed to reduce long customer lines, address incoming alarms or assure a valid purchase, the OMNI handles live tag situations on the spot – eliminating customer wait and embarrassment.

PRACTICALITY

The self-contained OMNI tool ends the need for constant battery replacement. It utilizes internal batteries that automatically recharge when the unit is placed in its matching docking cradle. Using the docking cradle also ensures that the OMNI tool will always be available when you need it.



Specifications

Dimensions: (W x H)
16" x 2.25" (406 mm x 57 mm);
ø = 6.5" (165 mm)

Color:
Light gray high-impact plastic,
molded through color

Frequencies Detected:
Primary Frequencies:
7.8, 8.2, 8.6, 9.0 or 9.5 MHz

Secondary Frequencies:
1.8, 2.0, 2.2, 3.25, 4.75, 5.0, 5.5
or 16.5 MHz

Power Supply:
Universal power supply allows for
worldwide use

Deactivation Key Card (Option):
Dimensions: (W x H)
2.125" x 3.375" (54 mm x 86 mm);
Thickness: 0.62" (1 mm) –
Kit with deactivation key card may be
purchased as an optional item

Docking Cradle Dimensions:
(W x H x D) 4.5" x 3" x 1"
(114 mm x 76 x 25 mm)