

RFID

Gen7 Dual Technology HT

Checkpoint's Gen7 Dual Technology RF/RFID HT provides an anti-theft solution and technology for inventory control of high-risk items. The Gen7 HardTag incorporates both EAS and RFID technologies. The RFID read range performance is suitable for both inventory and "RFID as EAS" applications. Applied at source, it will help make supply chain data more precise. The Gen7 Hard Tag is quickly and easily removed at POS for re-use.

Quickly and easily removed at POS for re-use



Gen7 Dual Technology RF/RFID HT



Gen7 Dual Technology AM/RFID HT

KEY FEATURES:

- High performance and reliability for high-risk apparel tagging
- Supports "RFID as EAS" for wide store door configurations
- Enhances accuracy and visibility throughout the supply chain (when applied @Source)
- Soft curves defining locking Surface to detach better
- Difficult to defeat with common tools; retains its effectiveness even after repeated use

SUGGESTED APPLICATIONS:

- Apparel merchandise
- Delicates
- Intimates
- Belts



Gen7 Pin



High performance and reliability for high-risk apparel tagging



Improves inventory control

SAP CODE	DESCRIPTION	EXTERNAL DIM. (L x W x H)	CARTON QTY.
10141983	Gen7 Dual Technology RF/RFID HT with pin, grey	2.48" L x 1.22" W x 0.63" H (63mm x 31mm x 16mm)	500
10144589	Gen7 Dual Technology AM/RFID HT with pin, white	2.51" L x 1.24" W x 0.74" H (64mm x 31.60mm x 19mm)	500