

RFID Inlay Vortex NXP Ucode 8

Dimensions (WxH)

42 mm X16 mm (1.638 " X 0.624 ")

DESCRIPTION

Vortex is Checkpoint's top-selling RFID inlay with a proven record of success amongst leading brands. With a small and efficient design, Vortex combines outstanding performance with versatility, being easily integrated into a wide range of products. An inlay of choice for merchandise visibility applications across a range of industries and sectors, Vortex is ISO1800-6C compliant and can be encoded and printed to carry EPC data in several formats including RFID EPC global protocol, printed bar code and human readable text.



RFID SPECIFICATIONS

Protocol ISO/IEC 18000-6C/ EPC Class 1 Gen2
Operating Frequency 860 Mhz - 960 Mhz
Chip Type Ucode 8
Unique TID / UID 96 bits
EPC Memory 128 Bits
User Memory 0 bits
Tag type UHF

INDUSTRIES

Retail Apparel

APPLICATIONS



Inventory visibility



Omnichannel

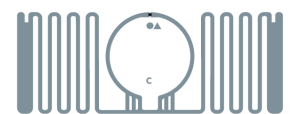


Store processs (Cycle Count / item locator / POS)

ARC CATEGORIES

Spec Q

OTHER CERTIFICATIONS

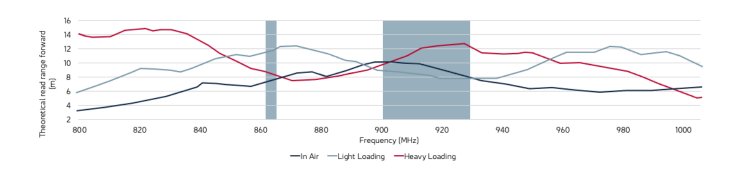


PERFORMANCE

ETSI Read Range FCC Read Range 12.30 m 8.00 m

READ RANGE

Free Space, Light, & Heavy Loading Conditions



ORIENTATION SENSITIVITY

ETSI FCC

