

RFID Inlay Kompasu Tamper NXP Ucode 9



Dimensions (WxH)

40 mm X 11 mm (1.56 " X 0.429 ")

DESCRIPTION

Designed specifically to provide inventory visibility combined with added loss prevention intelligence for eyewear and jewelry retailers. The Kompasu Tamper flag tag allows for retailers to know whilst scanning when a flag tag has been tampered with, boosting your loss prevention practices without compromising your display design. Delivering strong performance for its size, Kompasu Tamper is ready to attach to merchandise without dominating the beauty of the product.

RFID SPECIFICATIONS

Protocol	ISO/IEC 18000-6C/ EPC Class 1 Gen2
Operating Frequency	860 Mhz - 960 Mhz
Chip Type	Ucode 9
Unique TID / UID	96 bits
EPC Memory	96 bits
User Memory	0 bits
Tag type	UHF

INDUSTRIES

Luxury Retail Cosmetics

APPLICATIONS



Inventory visibility



Omnichannel



Store processes (Cycle Count /
item locator / POS)



Tamper

ARC CATEGORIES

OTHER CERTIFICATIONS

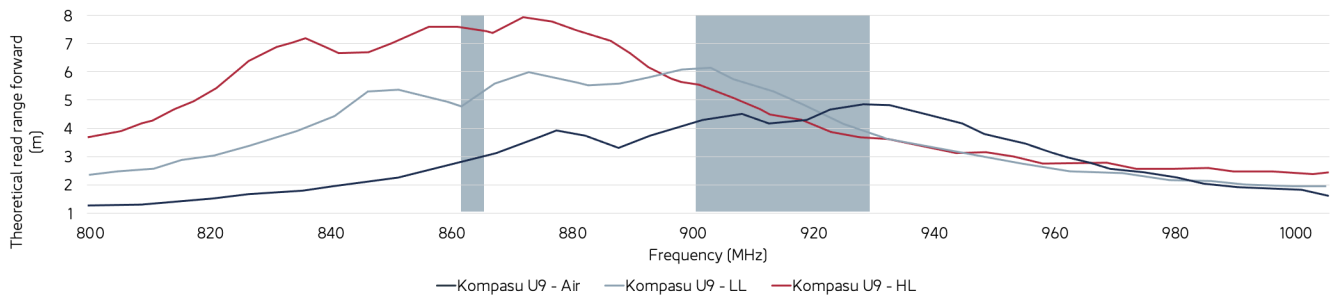


PERFORMANCE

ETSI Read Range	5.60 m
FCC Read Range	4.80 m

READ RANGE

Free Space, Light, & Heavy Loading Conditions



ORIENTATION SENSITIVITY

ETSI

FCC

