SmartTAG HD S, M+, L Red

COLORED E-PAPER LABELS











KEY FEATURES

- Display color Black, White and Red
- Flash capability configurable to customer or associate location (Latency / reactivity < 4 sec)
- E-paper graphic display for best wide angle readability
- Up to 7 years battery life time (industry leader)
- Replaceable battery cassette (meeting international fire codes)
- High-speed bi-directional communication (up to 25 000 full updates per hour)
- Automated geolocation
- NFC enabled
- Universal rail adaptation
- Unique rear slot (SmartCLIP) for merchandise or technology adaptation (M/L)
- Durable housing and frontal protection



SmartTAG HD label range (graphic displays)



SmartTAG HD M+ with SmartCLIP and SmartELAG

Advanced Digital Features

Automated Geolocation

Yes

SmartFLASH (light

Yes

indicator) Contactless (NFC)

Yes (optional)

ESL and system

ACK

Yes

Merchandising accessories

Customizable snap-on (except HD S)

Wide ranging mounting solutions, individual attachments, rails, delicatessen and fish mounting solutions

Slot for the SmartCLIP with shelf-talkers (SmartFLAG & SmartCARD) - except HD S

Software

System compatibility

Pricer Web Server R5 or later

Cloud enabled Yes

Connectivity

Optical Wireless

Diffuse Infrared Light

Communication (1.245 MHz)

Battery

Battery replaceable Yes, battery cassette (2 x CR2032)

Lifetime

Up to 7 years (30 min com / day, equivalent to 6 updates / day and 1500 hours of flashing / year) Design

Article number

With NFC

Size [L x W x H]

Weight

25 labels/box

Water resistance

Freezer (option)

Operating temp.

Operating humidity

Compliance

Barcode on front

Security

Package size

environments such as fresh, coolers

or fruit and veg areas)

Small

19122-01

19123-01

48 x 12 x

35 mm

20 g

15°C to 35°C

40% RH to 60% RH

RoHS, WEEE, FCC/IC

Yes

Encoded proprietary protocol with restricted transmission (3 levels)

Medium

19520-01

19523-01

70 x 12 x

35 mm

26 g

No (do not use in humid

Large

mm

34 g

67 x 29

112 dpi

mm

19620-01

19623-01

91 x 12 x 41

Display

Display technology

Display size

Resolution

Viewing angle

Number of pages

E-ink

48 x 26 28 x 28 mm mm 140 dpi 110 dpi

180°

3