



HT014 is an RFID hard tag made of **PCB**, an extremely corrosion- and temperature-resistant material. **Ideal for interconnecting electronic components**, it is snap-on and traces tubes and cables.

It has a ring shape, a **diameter of \varnothing 30 mm** and is available in white.

Operating in the **UHF frequency with the Ucode 8 chip**, it covers high reading distances that depend on the RFID reader, the

environment and the application.

MARKETS

This tag is suitable for **tracking cylindrical metal components and for asset management**.



European frequency (EU) 868 MHz - US frequency 920 MHz

RFID features

Chip	Memory	ISO Standard
UCODE 8	0 bytes - TID: 12 bytes - EPC: 16 bytes	EPC Class 1 Gen 2
UCODE 8 US	0 bytes - TID: 12 bytes - EPC: 16 bytes	EPC Class 1 Gen 2

Technical specifications

Application	Non-metal surfaces
Dimensions	Ø 30 mm
Material	PCB
Application method	Interlocking

Customisation

Colour	White
--------	-------

