



# UHF Inlays and Tags





## The perfect products for your application

Linxens Ultra High Frequency (UHF) Inlay and Tag portfolio covers a wide range of accepted antenna sizes for a large variety of applications offering market-leading performance and fit-for-function designs.

Our products are based on the newest UHF Chip components available on the market. They have been developed for a state-of-the-art robust reading and writing performance in all globally standardized UHF bands (860-960MHz) even when used within a harsh environment or on difficult materials such as plastic or glass.

Linxens UHF Inlays are Made in Germany.

Production sites are certified with ISO 9001:2015 Quality Management System and ISO 14001:2015 Environmental Management System standards.

Antenna	Antenna size	IC family	Delivery form
 <b>Titanium</b>	24 x 94	NXP UCODE 8 / 8m / 7xm Impinj Monza R6-P / R6	Wet inlay - single row on reel (pitch 30mm, die cut size 27 x 97mm)  Dry naked inlay - single row on reel (pitch 30mm)
 <b>Steel</b>	10 x 70	NXP UCODE 8 / 8m / 7xm Impinj Monza R6-P / R6	Wet inlay - single row on reel (pitch 20mm, die cut size 13 x 73mm)  Dry naked inlay - single row on reel (pitch 20mm)
 <b>Silver</b>	8 x 93	NXP UCODE 8 / 8m Impinj Monza R6-P / R6	Wet inlay - single row on reel (pitch 15mm, die cut size 11 x 96mm)  Dry naked inlay - single row on reel (pitch 15mm)
 <b>Chrome</b>	50 x 30	NXP UCODE 8 / 8m Impinj Monza R6-P / R6	Wet inlay - single row on reel (pitch 60mm, die cut size 53 x 33mm)  Dry naked inlay - single row on reel (pitch 60mm)

Other antenna sizes upon request.



### Overview

#### Operating Frequency

- 860-960 MHz

#### International Standards

- ISO 18000-6C

#### Delivery Formats

- Dry Inlay
- Wet Inlay

#### Application Area

- Industry
- Automotive
- Medical care
- Logistics
- Retail
- Hospitality, Leisure & Entertainment
- ... and many more