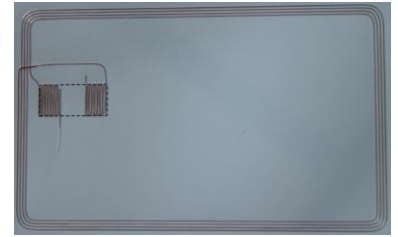


Dual Interface Inlays

Overview

The Dual Interface Inlays consist of a PVC (PET-G, PC) sheet on which is applied a conductive wire “Copper Coil” which is turned several times (depending on the contact chip specifications) creating 2 zig-zag areas within the embedding area, which are then needed to connect via conductive glue or soldering the Dual Chip into the card body.



Our DI Inlays can be customized in terms of Raw Material (PVC, PET-G, PC), Sheet Dimension, thickness and number of wire turns. We are able to tune within our laboratory any kind of chip in order to get the best QFactor and appropriate Frequency for your chip in order to achieve always the best reading/writing performance.

Main Advantages

- All products are produced with first in class machines using mature and reliable technologies;
- Support mass production as well as trial project, ensuring always a very fast delivery time;
- Support different Inlay formats with customized dimension and different materials.



Quality Guarantee

- The 100% of Our products are tested (dimension and visual inspection);
- The Product Specification will be confirmed by the client before mass production, or in accordance to the samples if provided, in order to comply always with the requirements;
- We use a solid packaging in order to prevent damages during the shipping stage.

