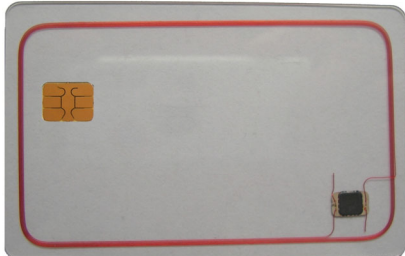


## Hybrid ISO Card



Our Hybrid Card is the combination of a contactless chip with an additional contact chip on one card. There is no electrical connection between two chips. We are able to provide various kind of contact chip modules in various kind of contactless ISO cards to achieve wider applications.

Applications include: e-ticketing  
Access Control  
Campus ID, etc.

### Specifications:

Item No.	TH
Dimensions	85.6(L) mm x 54 (W) mm x 0.82(T) mm (3.370" x 2.125" x 0.032")
Operating Frequency	125 KHz & 13.56 MHz
Reading Range	Depending on the reader design and local installation conditions.
Operating Temperature	-25°C to + 55 °C (-13°F to +131°F)
Storage Temperature	-25°C to + 60 °C (-13°F to +140°F)
Material	PVC (Normal & High Vicat PETG card material available on request)
Finish	Matte or Gloss
Standard Color	Blank White
Weight	6.5 gm (0.229 oz)
Packaging	2000 pcs (250 pcs/box, 8 boxes/carton)
Contactless Technologies	EM4100 (EM4102), T5557, Hitag 1/2/S Mifare S50/S70/Ultralight/DESFire, I.CODE SLI, Legic, etc.
Contact Technologies	SLE4428, SLE4442, etc
Options	Inkjet marking, offset and silk screen printings 300 o.e./2750 o.e./3600 o.e./4000 o.e. magnetic stripes Signature panel and laser slot punch marks available

Ref.: TH-0412

### WARRANTY

© RFID SOURCES warrants this product against defects in material and workmanship under normal use and service. The warranty period commences from the date of shipment for a period of one year.

Specifications subject to change without notice.