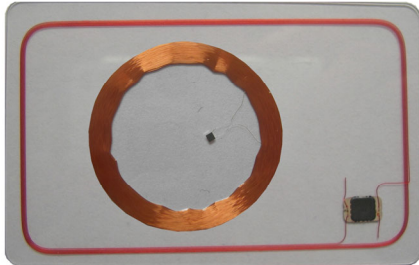


Dual Frequency Card



Our Dual Frequency Card is a single card with two different operating frequency technologies (125 KHz & 13.56 MHz). These two contactless chips do not interact each other. We are able to combine various 125 KHz contactless chips with various 13.56 MHz contactless chips together.

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

Specifications:

Item No.	TF
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)
Available Technologies	EM4100 (EM4102), T5557, Hitag 1/2/S Mifare S50/S70/Ultralight/DESFire, I.CODE SLI, Legic, 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.: TF-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.