

RFID Playing Cards for Sales-spec sheet

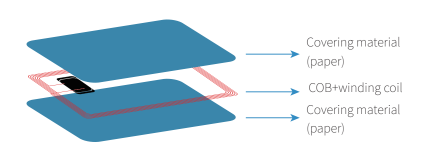


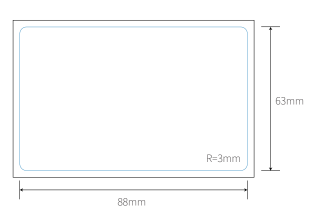
RFID playing cards have been making its way into live poker: radio-frequency identification (RFID) playing cards and tables. instead of using any quite camera, RFID uses special cards equipped with radio-frequency identification chips, or "tags."

RFID readers are positioned in certain spots on the table to read the tag of every card and send the info to tournament or TV production computers. RFID also can be utilized in chips to automatically count the worth of stacks, bets, and pot totals, though that implementation is more complex than simple hole card information.

Parameters								
Item	RFID Playing Cards	Color	Custom	Working Temperature	-25°C-75°C			
Material	PVC	Size	CR80 Standard Size 85.5*54*0.76mm or Customized	Craft	silkscreen logo/Laser serial number/UID print, etc			
Applications	Fitness Centres, Playing card, Spa Hotels, Ticketing at Water Resorts, Security/Access Control, Festivals, Concerts, Resort Visit							

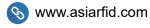
Dimensional Diagram





Package					
Туре	piece				
Volume	1000pcs carton size:305x225x100mm				
Standard package	200pcs in one box ,5 boxes,10boxes or 15boxes in one carton				
Weight	7KG /1000pcs				

JingYuan Mansion FL 16, LongGang, Shenzhen, China 518112









Available chips

HF 13.56 MHz Chips

Chip Name	Protocol	Capacity	Frequency
Ntag213	ISO14443A	180 byte	13.56 MHz
Ntag215	ISO14443A	540 byte	13.56 MHz
Ntag216	ISO14443A	924 byte	13.56 MHz
MIFARE Classic 1K	ISO14443A	1 KB	13.56 MHz
MIFARE Classic 4K	ISO14443A	4 KB	13.56 MHz
MIFARE Ultralight EV1	ISO14443A	80 byte	13.56 MHz
MIFARE Ultralight C	ISO14443A	192 byte	13.56 MHz
ICODE SLIX	ISO15693	1024 bits	13.56 MHz



