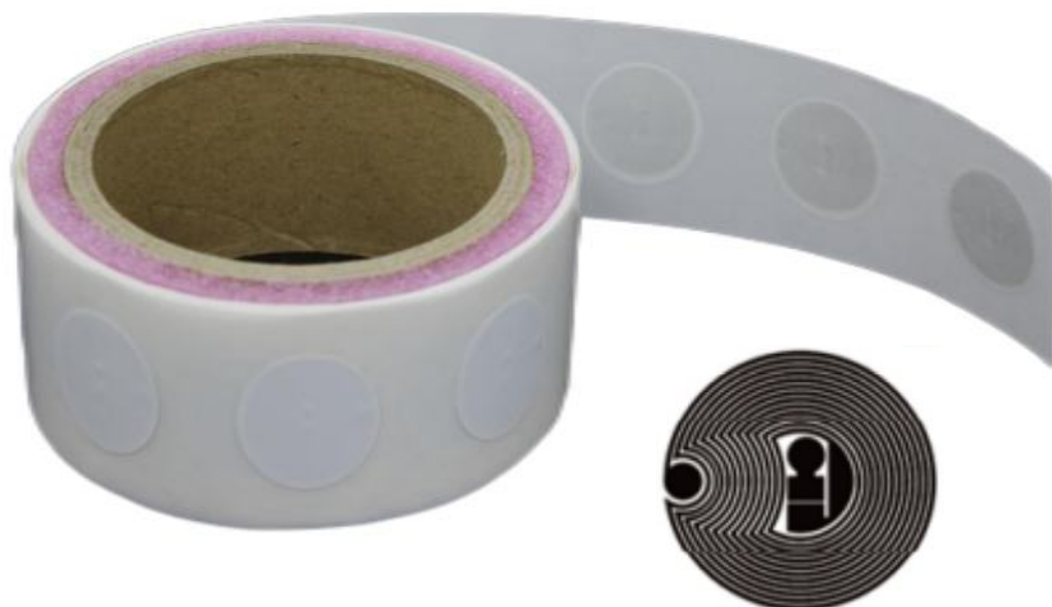




2cqr

High-frequency self-adhesive labels



High-frequency self-adhesive label, using coated paper surface material and aluminum antenna design, ISO14443A protocol, with encryption function. Operating frequency: 13.56MHz, can be used worldwide. It can support printing, printing, writing data, etc. Widely used in Access control, attendance management, Archives, document management, Data Transfer and Storage.

Specifications

Parameter	Technical Specs
Product dimension(mm)	25mm
Product material	Coated paper+aluminum foil
Operating temperature	-20°C to +50 °C
Communication protocols	ISO14443A
Operating frequency	13.56 MHz
Chip capacity	144 bytes
Product readability	>3 cm
Data Retention	> 10 years
The number of erases	100,000 times
Installation	Adhesive pasting
Encapsulation Process	Inverted packaging+compounding
Service life	> 1years
Environmental standards	RoHS
Additional processes	Print, print, write data