

| Material: | Coated paper/PVC/PET/hard PVC/epoxy |
|------------------------|---|
| Frequency[] | 13.56MHz |
| Chip: | Protocol ISO 14443A NTAG® 213 (144 bytes) NTAG® are registered trademarks of NXP B.V. and are used under license. |
| Dimension: | Dia 25/30/35/40/50mm Rectangular 25*25mm, 30*30mm, 35*35mm, 85.5*54mm Or customized shape and size. |
| Printing: | Full color printing as design |
| Feature: | The tags with anti metal layer make it can work on metal, and work for phone. |
| Available Crafts: | -Logo printing; -Serial Number, Barcode, QR code or UID number printing; -Encoding/Programmable |
| Optional Technique: | -Special function option Anti-metal layer for metal environmental using; -Custom logos/artworks printing/ Laser engrave; -UID Number Printing Jet dot printing; -URL, text, number etc; -Encoding/lock to read only. -Spreadsheet in Excel |
| Samples: | Free samples are available upon request |



1) Write the corresponding code into the RFID tag and fill in the information. Both parties do not need to download and install APP

2) Touch the middle of the back of the phone or the top of the phone to pop up the homepage, which is convenient for adding friends, adding followers, and sending messages.









Read And Write



Anti-Fouling And Moisture-Proof





Customizable size

It can be customized according to the format you need







