

## Top 10 Chinese NFC Product Manufacturer Chengdu MIND Showcases Tech Advancements & Market Leadership at ICMA Expo



**Chengdu, Sichuan Apr 16, 2026 ([Issuewire.com](https://www.issuewire.com))** - The ICMA Expo, hosted by the International Card Manufacturers Association (ICMA), stands as the premier annual global event for the smart card and payment card industries. As a vital platform for demonstrating the latest technological achievements and manufacturing capabilities, the expo brings together card manufacturers, suppliers, and issuers from

every corner of the world. At the 2026 edition of this prestigious event, Chengdu Mind IOT Technology Co., Ltd. (hereinafter referred to as 'Chengdu MIND'), a prominent Chinese NFC product manufacturer, participated as a key exhibitor, presenting its comprehensive product portfolio and advanced manufacturing prowess in the RFID and NFC card and tag sectors.

As NFC integration becomes ubiquitous across diverse sectors—including consumer engagement, brand protection, payment terminals, transit turnstiles, access control, smart locks, and industrial PDAs—and as the cost of NFC chips continues to normalize, the market demand for NFC products has shifted from "functional" to "exceptional." Customers are no longer merely concerned with whether a chip matches their application environment; they are increasingly focused on the stability, customization capabilities, and delivery reliability of the NFC product manufacturer.

Established in 1996, Chengdu MIND has cultivated decades of expertise within the industry. By leveraging its extensive manufacturing experience, the company demonstrated a robust array of solutions at the expo, ranging from standard NFC cards to specialized fabric and elastic wristbands. This showcase highlighted the solid foundation and maturity expected of a top-tier manufacturer in the global landscape.

### **Manufacturing Foundation: Delivery Excellence Through Scale and Quality Systems**

The reliability of NFC products is deeply rooted in the stability of the manufacturing side and the rigor of the quality control system. As a leading NFC product manufacturer, Chengdu MIND operates a sprawling 20,000-square-meter production base in Chengdu, China. Equipped with six modernized production lines, the facility boasts an annual capacity of 300 million RFID cards and 400 million RFID labels/tags. This significant scale provides the essential structural support required for the stable delivery of high-volume bulk orders.

To ensure global market access and standardized management, the enterprise adheres to a strict certification framework, including ISO 9001, ISO 14001, and ISO 45001, alongside CE, RoHS, and FCC compliance. These certifications act as a guarantee of quality for international partners.

For instance, in the production of NFC wristbands, [Chengdu MIND](#) implements batch-by-batch testing of chip frequency and antenna performance. This meticulous process ensures that the reading sensitivity of every product batch remains consistent with specific client requirements. Ultimately, customers receive more than just NFC products; they receive a commitment to stable delivery backed by a systematic quality management infrastructure.

### **Customization Capabilities: From Design Concept to Finished Reality**

While standardized NFC products meet basic requirements, the true value of a manufacturer lies in its ability to provide bespoke solutions. Chengdu MIND offers a diverse series of **NFC products** tailored to specific environmental and aesthetic needs:

- **NFC Woven Wristbands:** Made from nylon woven materials, these wristbands are soft, breathable, and ideal for long-term wear. They are widely used for scenic spot ticketing, music festivals, exhibition check-ins, and gym membership management. Chengdu MIND can customize colors, logos, and patterns while ensuring the NFC chip remains stable and functional within the fabric structure.
- **NFC Silicone Wristbands:** Utilizing elastic silicone or similar waterproof and durable materials, these are perfect for high-frequency use in environments like water parks, hotel swimming pools,

and VIP identification zones. They support multiple color options and branding, with various sizes available for adults and children.

The company provides comprehensive OEM services, allowing clients to bring their own design concepts or drafts. Chengdu MIND's experienced team then translates these ideas into mass-producible items. From choosing the right printing technology—such as silk screen, pad printing, digital printing, or heat transfer—to testing the compatibility between chips and materials, the company assists clients through every step of product realization.

## **Application Scenarios: The Real-World Value of NFC Technology**

The practical value of these **NFC products** is best demonstrated through their impact on commercial and daily life scenarios.

### **Event and Ticketing Management**

Large-scale music festivals and sporting events require efficient identity verification and entry management to prevent counterfeiting. Chengdu MIND's NFC woven wristbands allow for rapid verification at entry points. During the event, they serve as a cashless payment tool for on-site purchases, and afterward, they remain with the attendee as a high-quality souvenir. This approach significantly reduces queuing times, minimizes the loss associated with paper tickets, and enhances the overall participant experience.

### **Cashless Payment and Membership Management**

In venues such as gyms, water parks, and resorts, providing members with a convenient consumption method is vital. By utilizing NFC silicone wristbands or NFC cards tied to member accounts, users can handle pre-payments, unlock lockers, and sign in for classes seamlessly. For operators, this simplifies member workflows, reduces the costs and risks of on-site cash management, and improves operational efficiency across the board.

### **Service and Partnership: The Support System Behind Stable Delivery**

The establishment of long-term partnerships relies on the reliable fulfillment of every order and effective communication when challenges arise. Chengdu MIND's support system is divided into three key phases:

- **Pre-sales Consultation:**The technical team assists in evaluating product feasibility and recommends the most suitable materials, chips, and processes based on the specific application scenario, preventing future issues caused by improper selection.
- **Production Tracking:**Once an order is confirmed, it enters a production schedule where every stage is logged in the system. This transparency ensures that clients have clear expectations regarding delivery timelines.
- **After-sales Support:**Following delivery, if a client encounters issues during application, Chengdu MIND provides technical analysis to identify root causes and offers practical, actionable solutions.

The result is a relationship built on trust—not just the promise of a "perfect product," but the demonstrated ability to resolve issues professionally and promptly.

## Conclusion: A Hallmark of Chinese Manufacturing at ICMA Expo

At international gatherings like the ICMA Expo, visitors see a diverse array of NFC woven wristbands, silicone bands, and cards displayed at the Chengdu MIND booth. Behind these products is a Chinese NFC product manufacturer with several decades of industry experience.

The core competencies of Chengdu MIND can be summarized in three points: Scale (a 20,000sqm base and massive annual capacity), Customization (full-process service from concept to production), and Reliability (international quality certifications and a responsive support system). For global partners, choosing Chengdu MIND means choosing a supplier that understands the intricacies of manufacturing and takes full responsibility for delivery outcomes.

To learn more about Chengdu Mind's products, please visit their official website:

<https://www.mindrfid.com/>.



## Media Contact

Chengdu Mind IOT Technology Co., Ltd.

\*\*\*\*\*@mind.com.cn

No. 600, Wulian 3rd Road, Southwest Aviation Port Economic Development Zone, Shuangliu District, Chengdu, Sichuan Pilot Free Trade Zone, China.

<https://www.mindrfid.com/>

Source : Chengdu Mind IOT Technology Co., Ltd.

[See on IssueWire](#)