



Committed to the development and sales of industrial and commercial smart devices as well as solutions





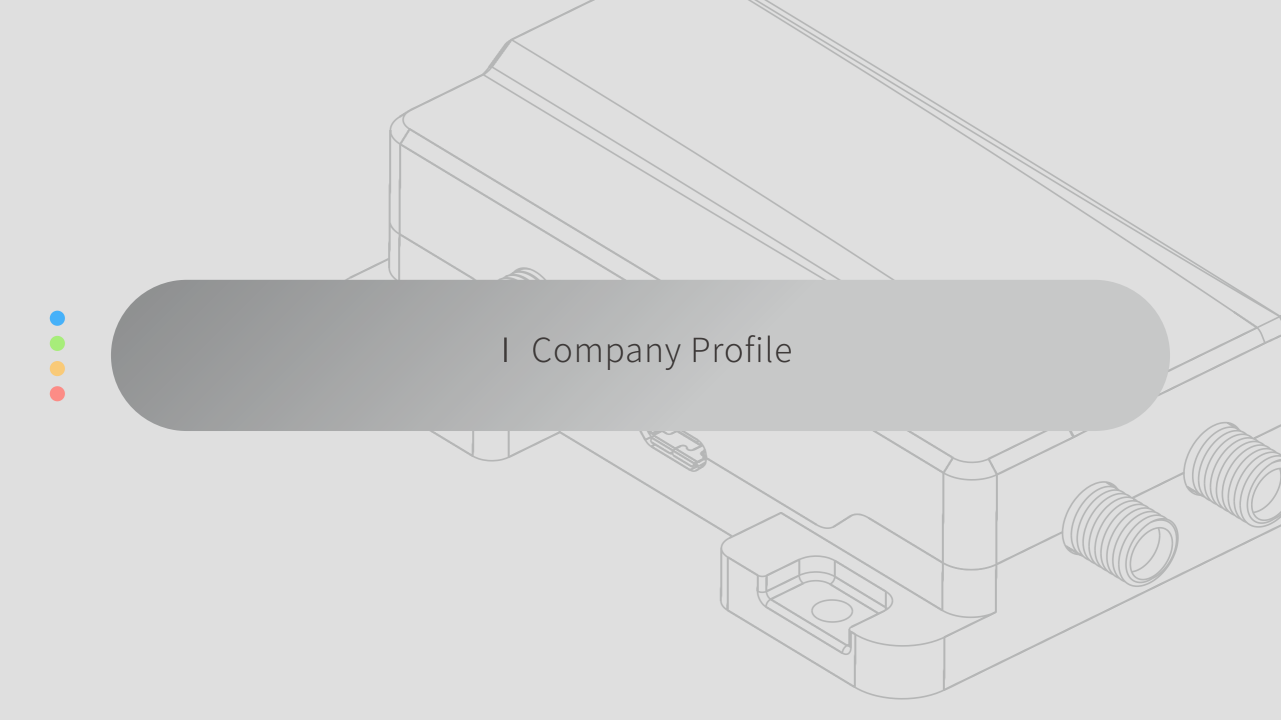
RODINBELL

Contents



- 2.2 Global Customers
- 2.3 Employees

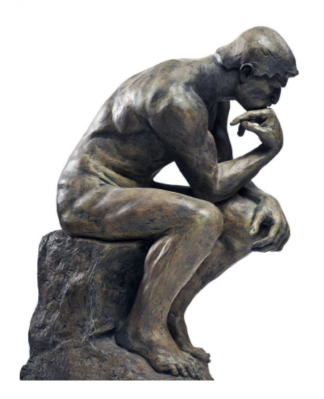
- 5.2 UHF RFID Fixed Reader & Tags
- 5.3 UHF RFID Modules
- 5.4 Embedded Computer



I.Company Profile

1.1 Origin of RodinBell's Name

RodinBell is a combination of the names of an excellent artist and a great scientist, which also represents the attitude and faith, the pursuit of the perfection and the hope to make every item as a combination of science and art for all RodinBell's products.



Auguste Rodin

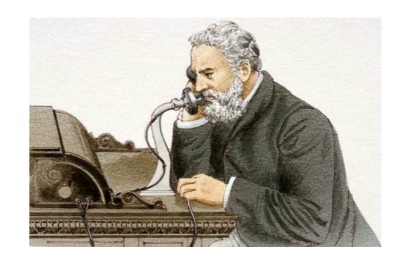
French sculptor

To a large extent, he presents his work in texture and shape, with great care and influence, whom is considered to be the greatest sculptor of reality in the 19th and early 20th centuries. Rodin's pioneer status in the history of European sculpture is like that of the poet Dante's in the history of European literature.

And Rodin, together with his two students Mayol and Buder, are known as the "three pillars" of European sculpture. He is worthy of being a great sculptor.

Alexander Graham Bell

He was patented the world's first working telephone and founded the Bell telephone company (the predecessor of AT&T).



1.2 Research Field

RodinBell concentrates on development, design and innovation, and pursues independent intellectual property rights. The company's R&D team consists of first-rate artists and engineers, which has more than 20 years of rich experience in the fields of microwave communication, embedded operating system, industrial design, and large-scale application software development.



Microwave Communication

Microwave communication is the communication based on the electromagnetic waves with wavelength of 0.1mm to 1m, of which corresponding frequency is 300 MHz (0.3 GHz) ~3THz.

Compared with the modern communication network transmission methods, such as coaxial cable communication, fiber-optic communication and satellite communication etc., microwave communication uses microwave as the communication medium directly, not depending on the solid media.



Embedded Operating System

Embedded operating system (EOS) is the operating system used in embedded systems. Embedded operating system is a widely used system software, usually including the hardware related underlying driver software, system kernel, device driver interface, communication protocol, graphics interface, standardized browser, etc.



Industrial Design

Industrial design is also known as industrial product design science. Industrial design involves psychology, sociology, aesthetics, ergonomics, mechanical construction, photography, color science, etc.



Large-scale Application Software Development

Application software development refers to the software development mainly used for business and life, which is written by the high-level programming languages, such as C#, java, c++, vb, etc.

1.3 Application Range

Over many years' attentive efforts, many high-end products have been developed which have formed many series of products. It has achieved international level in respect of products performance, reliability and design. RodinBell has become the leader in the field of embedded smart device and a strong competitor in the area of imported equipment. At present, our products have been widely used in logistics, retailing, highway, railway, education, tobacco, finance, colliery, port, security, lottery and industry site around domestic and international markets.

1.4 Our Mission

RodinBell is committed to providing all customers with high level of core product and service for sake of automation, intelligence and informatization. We will continue to concentrate on R&D and design.



Warehousing



Goods Inventory



Railway Patrol



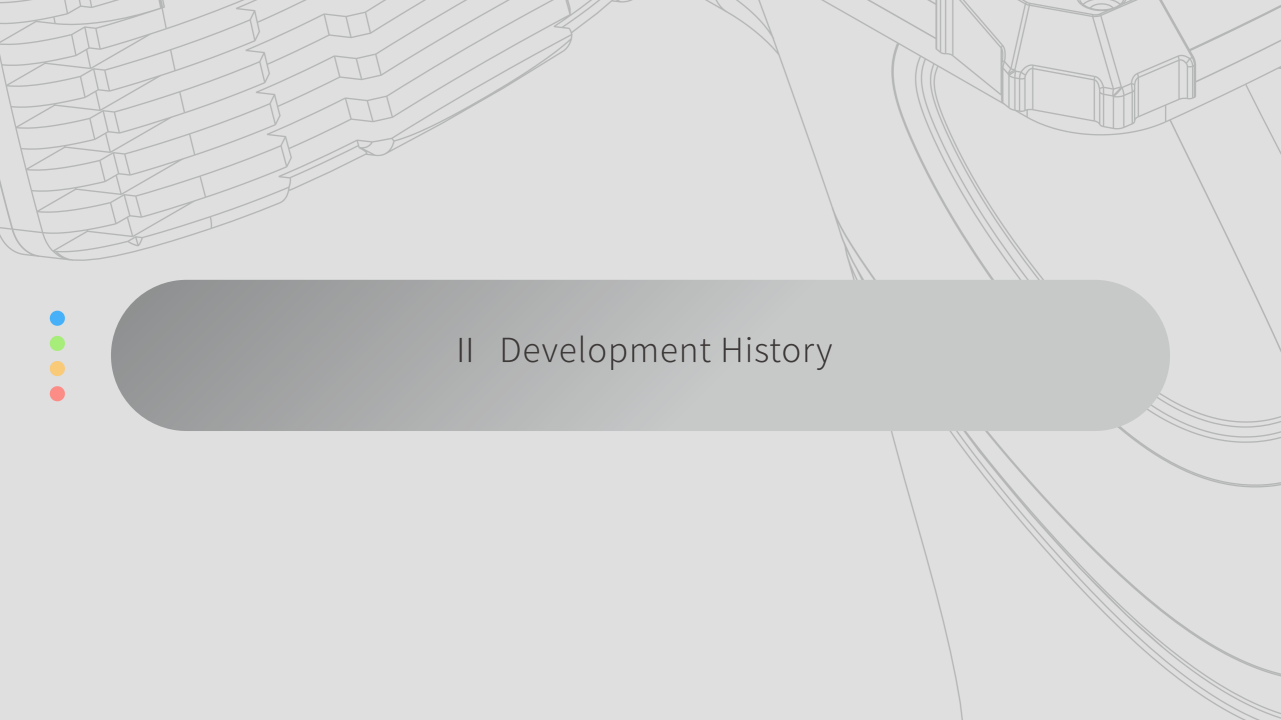
Asset Inventory



Livestock Management

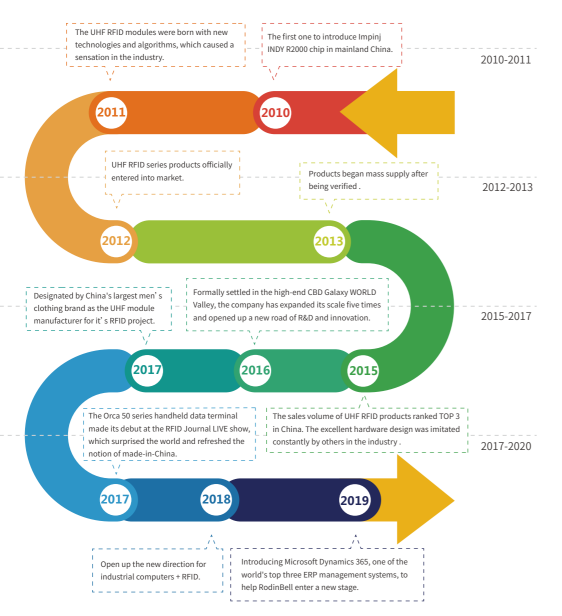


Logistics & Express



II Development History

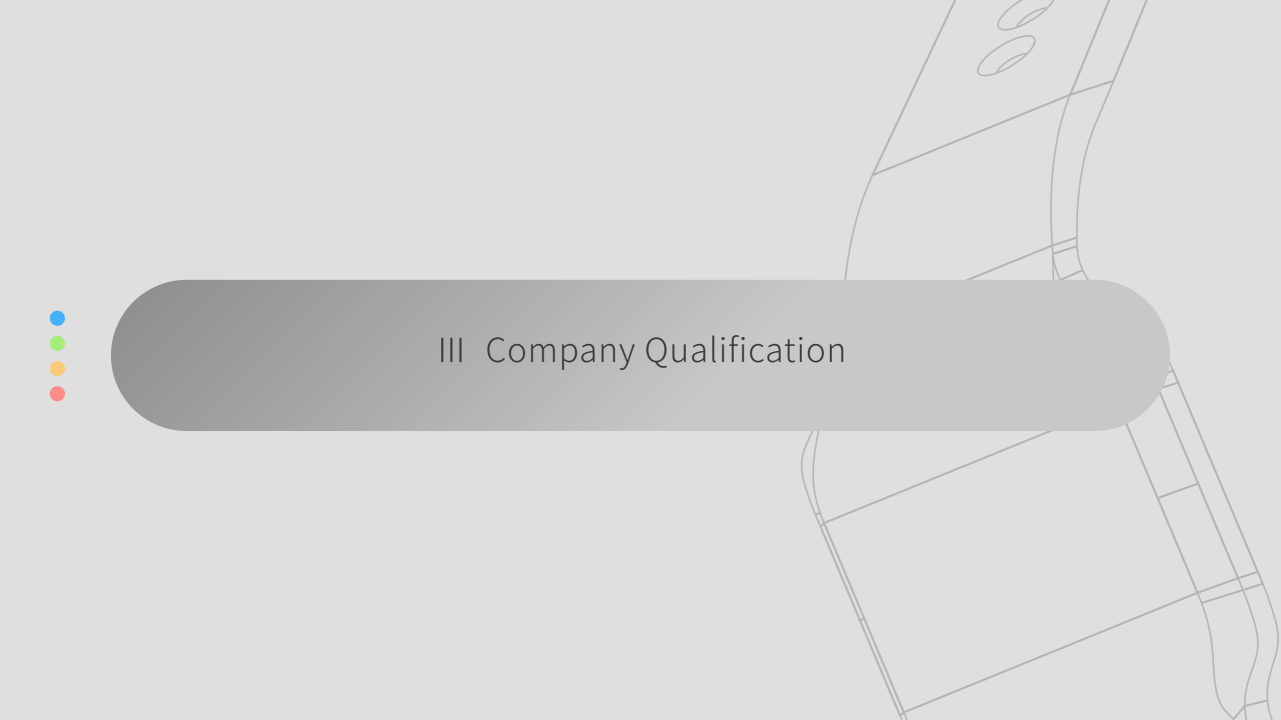
2.1 Company History



2.2 Global Customers



2020



III Company Qualification











< Utility model patent certificate >





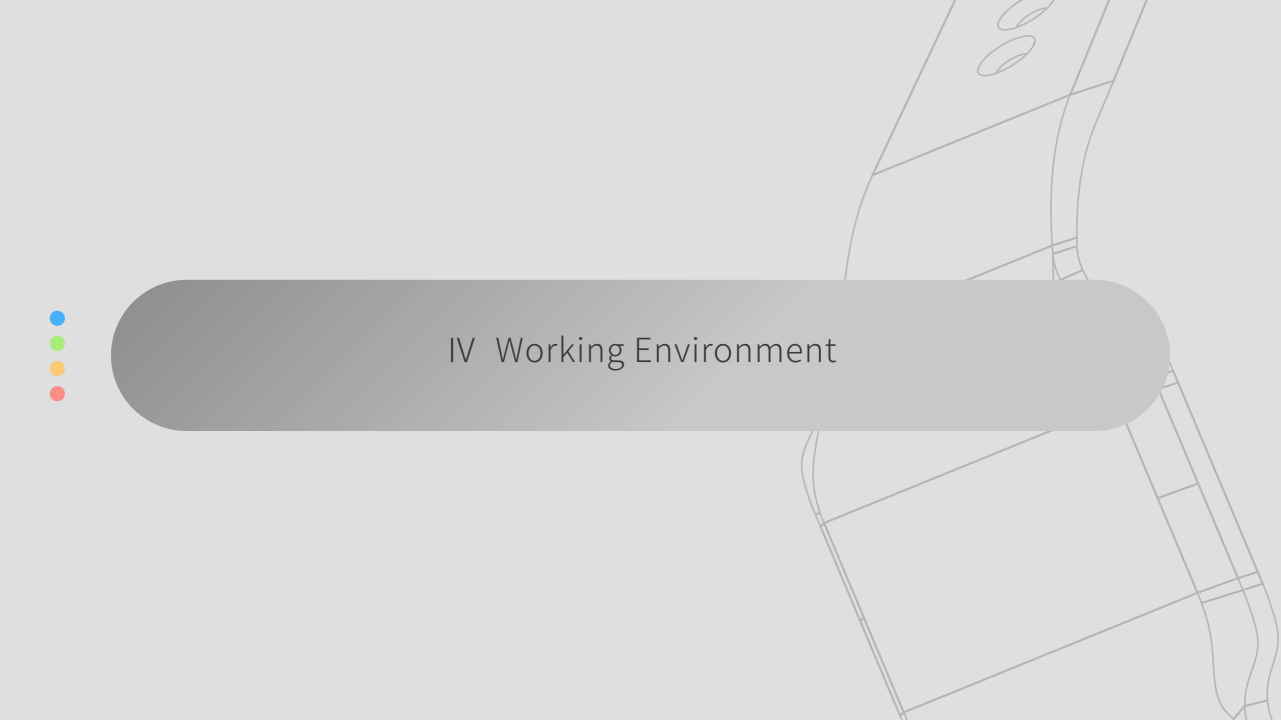
< CE >





< IoT Association Certificate >

RODINBELL



IV Working Environment

4.1 Corporate Environment







4.1 Corporate Environment









In 2016, the company was formally stationed in the Silver Lake Valley Senior CBD of Xinghe WORLD. The company's scale expanded five times, opening up a new road of R&D and innovation.

4.2 Factory Environment













V.Our Product

5.1 Handheld Data Terminal



Handheld Data Terminal



Orca 50 Air

Handheld Data Terminal



Orca 50 Lite

Handheld Data Terminal



Orca 53

Handheld Data Terminal



Orca 55

Handheld Data Terminal



T-30

Back clip



Lynx 20

Handheld Data Terminal



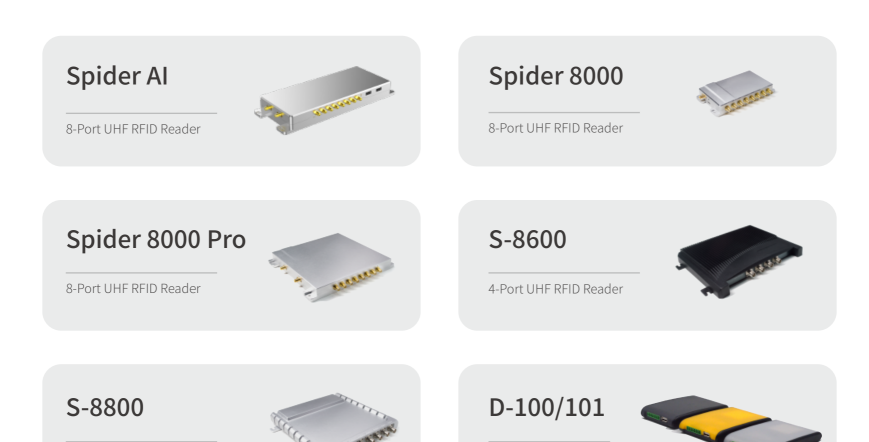
Lynx 100

Rugged Tablet



5.2 UHF RFID Fixed Reader&Tags

8-Port UHF RFID Reader



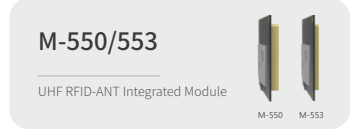
UHF RFID Ceramic Wristband

5.3 UHF RFID Modules











5.4 Embedded Computer





Thanks!

Shenzhen RodinBell Technology Co., Ltd.

Tel: (86) 755 28225530 Fax: (86) 755 89373021

Email: info@rodinbell.com
Web: www.rodinbell.com

Add: 905#, Block B, Xinghe WORLD, Wuhe Avenue, Long

gang District, Shenzhen City, PRC

