### **CHAINVAY**<sup>®</sup> Leading to an Intelligent Future

# Who We Are

### **CHAINWAY**®

As a leading "Internet of Things" company in China, Shenzhen Chainway Information Technology Co., Ltd. is a professional provider of products and solutions of RFID and barcode technologies. Chainway is devoted to helping enterprises improve efficiency, contain operation costs and move towards big data era.

We are specialized in handheld computers, UHF RFID products, industrial tablets, biometric products, vehicle computers as well as software.

Our portfolio of products are configured with abundant functions to meet needs of multiple industries.

# What We Do

#### **CHAINWAY**®



Vehicle Computers

### How We Do It

Through our nationwide offices, overseas subsidiary and an extensive partner network we aim to provide high quality service to our clients.

5000+ Over 5000 Customers

130+ Customers from over 130 countries

overseas	Europe						
rtner network,	Belgium B	Bulgaria			China		
ervice to our	Czech Republic I France (	Denmark Germany taly		(	Beijing Chongo Guizhou Hangzh Harbin Shangh	ou	
	Portugal F Spain S	Poland Russia Switzerland Ikraine			Wuhan Xi'an Yunnan		
				Ind	ia		Shenzhen
Americas	•	Africa		Asia			Oceania
Argentina Brazil Chile Colombia Costa Rica Guatemala Mexico Peru Uruguay USA		Morocco Nigeria South Africa	•	Azerbaijan Israel Malaysia Qatar Taiwan Turkey Vietnam	Hong Kong Korea Philippines Singapore Thailand UAE		Australia New Zealand

**CHAINWAY**®

### **Our Customers**

Logistics		Retail		E-Commerce	Warehousing	Energy	Finance	Government
DHL	ତ Lufthansa ଅଟନାହ	Сост Соба поря	Louis Vuitton	Stanipkart com	HUAWEI #2)	するぶつ 中石紀	<b>中国工商银行</b> 中国工商银行	The West Advisor Examinations General
中国部政中国部政	中国一六/上海大众	KFC <sup>®</sup>		志 あ の あ の 思 の に の の の の の の の の の の の の の	Panasonic ideas for life #T		Banco de Bogotá 子	SEDESOL HERRING BERHARRE
TNT	(但Etytabe	Carrefour 家乐福	La Chapelle	唯品会 vip.com	中国移动 China Mobile 中国移动	中国南方电网 chank Souther of Power and 南方电网	SBVF	INTERPOL 著作比亚国际制管
CAI N !ムO 荒鸟 蒸9物液	CHINA EASTERN 中國东方航空 中國东方航空	TRIKEA	GIVENCHY PARIS 紀元帝		SONY RE Sony	中和	CBEPEAHK HT9TKSBERBANK	with the second
家 家 家 家	<b>次</b> 东风洁车 东风末年	Pizza Pitta ens	雅戈尔 YOUNGOR M#ST	СОСТАНИЕ В ПОВАЗ ТОНИКА В ЭТКАВДИХ	たの	енаме наме никатовассо ни	中国へ気貌行 地国人民銀行 中国人民銀行	<b>新作比五交通局</b>
Bistibution Redefined BigSafexpress		<u>لات</u> Hennessy <sub>भरहावे</sub> ध्य	JNBY	И.бидео намневсёравно @УЖМ-Video	HIK VISION Adda	レント レント 超術中央电力	<b>使</b> 图级行 BANK OF CHINA 中国版行	<b>秦国皇室</b> 农业部结畜管理部门
<b>Stop</b> 申通快递 express ####	● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●	FamilyMart 台湾全家	۷ PEACEBIRD ۲۹۹		▶ PyteDance 字节跳动 <mark>头条</mark> ◆89★	ENERGO-PRO <sup>全版料面电力</sup>	汇丰 6港汇丰银行	Soon You Soon You 家庭名集会
	新加坡Sembawang Shipyard	Hisense **	Fast Fish	毛豆 <sub>新车网</sub> ≅			<b>中信银行</b> CHILMA CITIC BANK 中信银行	圣彼得星国际经济论坛
LIBANPOST 智能解释	でのは は が 本 の は の に の に い た に は に に い に の の に の の の の し の の の の の の の の の の の の の	周六福 ZHOU LIU FU mtw	银泰 YINTAI III6	<b>瓜子</b> □乎年直美网 瓜子	CONCH 海螺水泥 <sup>348,18</sup>	<b>GDH</b> 粤港供小 <sup>●</sup> 港供水	REP I	Consignation and Consi
<b>学</b> 选系新教	EcoTelematics Group	ADSES	海王星辰 海王星辰		於	●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●●	した に 東京の大学派の 注意での また。 注意での また。 注意での また。 注意での また。 注意での また。 注意での また。 注意での また。 注意での また。 注意での また。 に、 での での のの のの のの ののの ののの のののの のののの ののののの のののののの	
SPECIALISED LOGISTICS BARRABILISED LOGISTICS	тинен Канаралияниен Канаралияниен		益海嘉里	SiSS 思迅软件 思迅软件	Sofitec	シ 建た集団 JAANLONG GROUP 建大集団	養 州 祝 テ BANK OF GAAZOIOU BHIB	



### **Our Products**

1

0

\* . .

.....



### **Handheld Computers**



## MC95 Handheld Computer

- Android 12
- Superior Barcode Scanning
- NFC
- Rear & Front Cameras
   13 MP / 5 MP
- 5000mAh Removable Battery
- Highly Rugged and Durable
   IP67



# MC50 Handheld Computer (5G)

- WWAN: 5G
- Android 12, Qualcomm Snapdragon<sup>™</sup> 480 Octa-core, 2.0 GHz
- RAM+ROM: 4GB+64GB
- Size: 161\*77.8\*15.5mm
- Battery: 5000mAh Removable Battery, Built in 100mAh backup battery, Supporting Quick Charge and RTC
- Functions (Some Are Optional) : Barcode Scanning / NFC / Front and Rear Camera



# C66 Handheld Computer

- Android 11
- Qualcomm Snapdragon<sup>™</sup> 662 Octa-core, 2.0GHz
- 5.5" IPS Display (18:9)
- Removable 4420 / 5200mAh Battery
- Support QC 3.0 18 W Quick Charge
- Support Trigger Handle, Extended 5200mAh Battery
- Wi-Fi 6-ready
- Functions (Some Are Optional) : Barcode Scanning / UHF RFID / Fingerprint Recognition (TCS1) / Volume Measurement / NFC / Camera



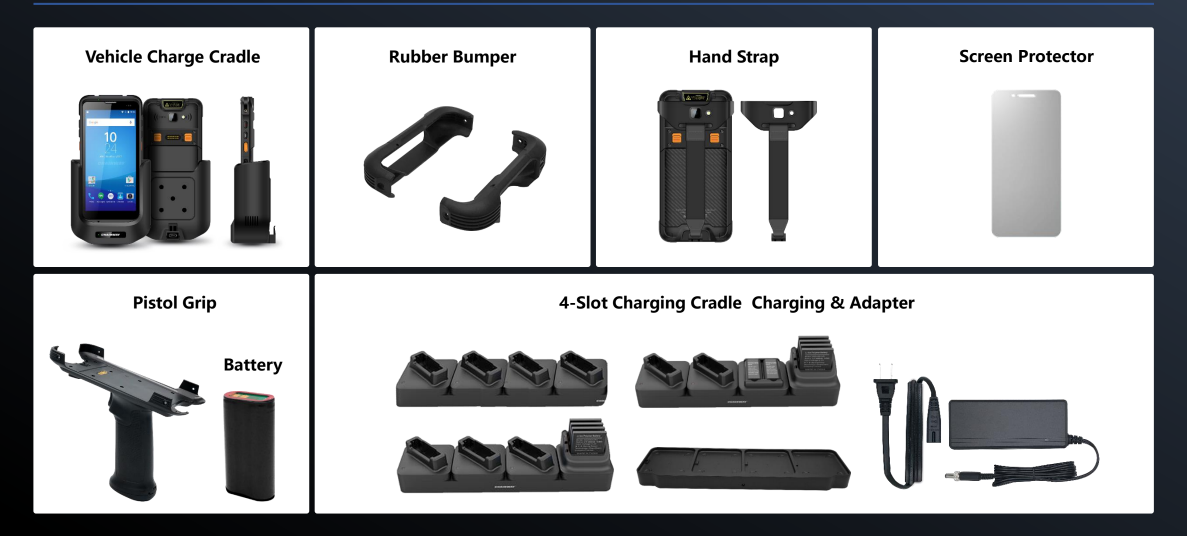












# C61 Handheld Computer

- Android 11
- Qualcomm Snapdragon™ 662 Octa-core, 2.0 GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 6700mAh Removable Main Battery
- Optional Trigger Handle (Extended 5200mAh Battery)
- QC 3.0 Quick Charge, Battery Hot Swap, RTC
- Functions (Some Are Optional) : Barcode Scanning / UHF RFID / NFC / Camera
- Cold Storage Version:
  - Operating Temp. : -22 °F to 122 °F / -30 °C to 50 °C Storage Temp. : -40 °F to 158 °F / -40 °C to 70 °C









# C71 Handheld Computer

- Android 11
- Cortex-A53 Octa-core, 2.3GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 5.2-inch 1080p FHD Display
- 5000mAh Battery
- Functions (Some Are Optional) : Barcode Scanning / NFC / HF RFID / Built-in RFID / Fingerprint Recognition (TCS1 / TCS2 / Optical) / PSAM / Camera



TCS1



TCS2



Optical



### C90 Handheld Computer

- Android 10
- Cortex-A53 Octa-core, 2.0GHz
- RAM+ROM: 3GB+32GB / 3GB+64GB / 4GB+64GB
- Dimensions: 158.5 x 76.0 x 13.1mm
- Display: 5.7-inch (18:9), IPS LTPS 1440 x 720
- Main Battery: Built-in 5000mAh
- Functions (Some Are Optional) : Barcode Scanning / NFC / Front and Rear Camera





# C6000 Handheld Computer

- Android 10, Cortex-A53 Octa-core, 2.0GHz
- RAM+ROM: 3GB+32GB / 2GB+16GB
- 157.6 x 73.7 x 29mm
- 4-inch Display (480 x 800)
- 2m Drop Proof / IP65
- 4200mAh Removable Main Battery
- Functions (Some Are Optional) : Barcode Scanning / NFC / Camera







C6000 Handheld Computer 2M x 20 Times Drop Test



### C70 Handheld Computer

- Android 11, Cortex-A53 Octa-core, 2.3GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 163.8 x 79.2 x 13.8mm
- 5.2-inch 1080p FHD Display
- 1.8m Drop / IP65/67
- 4000mAh Battery
- Functions (Some Are Optional) : Barcode Scanning / NFC / Iris Scanning / Camera / Infrared Thermometer







# 

### Mobile Computer with Printer

### C75 Handheld Computer with Printer

- Android 11
- Cortex-A53 Octa-core, 2.3GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 186.9 x 84.0 x 35.0-49.5mm
- 5.2-inch 1080p FHD Display
- IP54
- 8000mAh Battery
- Functions (Some Are Optional):
   Thermal Printing / Barcode Scanning / NFC / PSAM / Camera



#### **CHAINWAY**®

### **UHF RFID Readers**

Handheld / Wearable / Fixed





### Handheld RFID Readers

# C5 Handheld RFID Reader

- Android 11
- Based on Impinj E710
   More Powerful UHF RFID Performance
- 6" Large Screen, Better Visual Experience
   5" Screen + Fingerprint Recognition
   Maximum Data Security
- 13MP Rear Camera and 5MP Front Camera
- Dual PSAM
- Barcode Scanning (Optional)
- NFC (Optional)
- 6700/13400mAh Removable Battery
- Rugged Ergonomic Design
   IP65 / 1.5m Drop Proof



# C66 Handheld RFID Reader

- Android 11
- Qualcomm Snapdragon<sup>™</sup> 662 Octa-core, 2.0GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 5.5" Display (18:9)
- 4200mAh Removable Main Battery, 5200mAh Pistol Battery
- Support QC3.0 and RTC, Charging Time: Only 2.5 Hours
- UHF RFID: CM710-1 / CM2000-1 Module Based on Impinj E710 / Indy R2000 Read Range: >32m (Depends on Tags and Environment)
- Other Functions (Some Are Optional) : Barcode Scanning / NFC / Camera





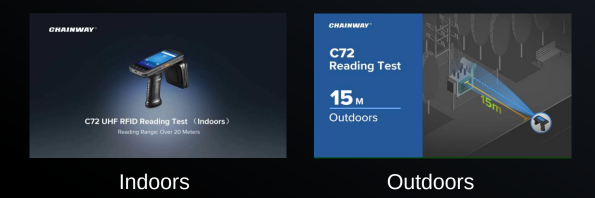
# C61 Handheld RFID Reader

- Android 11
- Qualcomm Snapdragon<sup>™</sup> 662 Octa-core, 2.0GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 27 keys / 37 keys / 47 keys
- 6700mAh Removable Main Battery
- Optional Trigger Handle, Extended 5200mAh Battery Built in 100mAh Backup Battery, Supporting Battery Hot Swap Support QC3.0 and RTC
- UHF RFID: CM710-1 / CM2000-1 Module Based on Impinj E710 / Indy R2000 Read Range: >30m (Depends on Tags and Environment)
- Other Functions (Some Are Optional) : Barcode Scanning / NFC / Camera



# C72 Handheld RFID Reader

- Android 11, Cortex-A53 Octa-core, 2.3GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 5.2-inch 1080p FHD Display
- 8000mAh Battery
- UHF RFID: CM710-1 / CM2000-1 Module Based on Impinj E710 / Indy R2000 Read Range: >30m (Depends on Tags and Environment)
- Other Functions (Some Are Optional) : Barcode Scanning / NFC / Camera





### C66 Built-in RFID Reader

- Android 11
- Qualcomm Snapdragon<sup>™</sup> 662 Octa-core, 2.0GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 160.0 x 76.0 x 17.0mm
- 5.5-inch Display
- 5200mAh Removable Main Battery
- Support QC3.0 and RTC, Charging Time: Only 2.5 Hours
- UHF RFID: CM-5N Module Based on Impinj E510 Read Range: Up to 2.7m (Depends on Tags and Environment)
- Other Functions (Some Are Optional) : Barcode Scanning / NFC / Camera



# C71 Built-in RFID Reader

- Android 11
- Cortex-A53 Octa-core, 2.3GHz
- RAM+ROM: 3GB+32GB / 4GB+64GB
- 5.2-inch 1080p FHD Display
- 5000mAh Battery
- UHF RFID: CM-Q; CM-3N Module Based on Impinj E310 Read Range: Up to 4m (Depends on Tags and Environment)
- Other Functions (Some Are Optional) :
   Barcode Scanning / NFC / Camera



# **R6** RFID Sled Reader

Instantly Make Mobile Phone as Professional Data Collection Device

- SDK: Support Android / iOS
- Battery: 5200mAh Battery
- BLE
- UHF RFID: CM710-1 / CM2000-1 Module Based on Impinj E710 / Indy R2000 Read Range: > 26m (Depends on Tags and Environment)
- Barcode Scanning (Optional)





### **R2** Bluetooth RFID Reader

- SDK: Support Android / iOS
- Dimensions: 282 x 117.5 x 32mm
- Display: 1.77-inch Display, 128 x 160
- Battery: 5200mAh Battery
- Communication: Bluetooth 4.0, BLE
- Storage: 50000 tags

#### • UHF RFID:

CM710-1 / CM2000-1 Module Based on Impinj E710 / Indy R2000 Read Range: >31m (Depends on Tags and Environment)

• Barcode Scanning (Optional)



### SR160 RFID Scanner

- Main Applications: Clothing, Retail (check-out)
- Improved Ergonomic Design

۰

- Based on Impinj E310 Excellent RFID and Barcode Scanning
- Three Operating Modes, Easy to Switch Single Barcode scanning Single UHF RFID Scanning Hybrid Scanning
- Multiple Communication Methods USB / RS-232 / Bluetooth





# Wearable RFID Readers

### **R5** Wearable RFID Reader

- SDK: Support Android / iOS
- Dimensions: 108 x 78 x 18mm
- Sealing: IP65 / 1.2m Drop
- Battery: 2000mAh Removable Battery
- Communication: BLE / USB Type-C
- UHF RFID:

CM710-1 / CM2000-1 Module Based on Impinj E710 / Indy R2000 Read Range: > 14 m (Depends on Tags and Environment)



### MR20 Wearable RFID Reader

- SDK: Support Android / iOS
- Dimensions: 50 x 62 x 19mm
- Weight: 64g / 2.26oz. (With Glove: 90 g / 3.17 oz.)
- Color: Yellow, Blue, Gray
- Battery: 1200mAh Removable Battery
- Communication: Bluetooth 5.0 / USB Type-C
- UHF RFID:

CM-3N / 5N Module Based on Impinj E310 / E510 Read Range: 80cm (Depends on Tags and Environment)





**CHAINWAY**<sup>®</sup>



### **Fixed RFID Readers**

UR1A / U300 / UR4 / URA4 / R3

### UR1A Integrated RFID Reader

- Based on Impinj E710 / R2000 chip
- Integrated High-performance Antenna, Gain: 9dBi / 6dBi
- Communication Interfaces:
  - RS-232, RJ45 and GPIO



### U300 Fixed RFID Reader

- Android 11
- CPU: Quad-core, 2.0GHz
- Based on the Impinj E710/ R2000 chip
- Integrates RS232, RJ45, HDMI and Other Interfaces
- Power Supplies: Supports DC, POE, POE+



## UR4 Fixed RFID Reader

- Dimensions: 102.8 x 102.8 x 28mm
- Interface: RS-232, RJ45, GPIO
- Power: DC (12V)
- UHF RFID:
  - CM710-4 Module Based on Impinj E710 CM2000-4 Module Based on Impinj Indy R2000



## URA4 Fixed RFID Reader

- Operating System: Android 9
- CPU: Qualcomm Octa-core, 1.8GHz
- RAM+ROM: 2GB+16GB / 3GB+32GB
- Dimensions: 214 x 148 x 30mm
- Interface: HDMI, RS-232, RJ45, USB 2.0 Type A,
- USB Type-C, USB Host, GPIO
- Communication: Support 4G / Wi-Fi
- Power: DC (12V) / POE / POE+
- UHF RFID:

CM710-4 Module Based on Impinj E710 CM2000-4 Module Based on Impinj Indy R2000



### **R3** Desktop RFID Reader

- SDK: Support Windows / Android / iOS
- Dimensions: 318 x 318 x 20mm
- Sealing: IP65
- Communication: Bluetooth 4.0, BLE, USB Type-C
- Power: USB Type-C
- UHF RFID: Read Range: 0 - 50cm (Depends on Tags and Environment)





## **R1** RFID Reader/Writer

- Main Applications: Logistics, Access Control, Anti-counterfeiting and Production Process Control
- Support for Windows and Linux
- Excellent UHF RFID Performance Based on Impinj E310
- HF RFID
- PSAM



## **CP30** RFID Printer

- Available in Thermal Transfer and Direct Thermal
- Maximum Print Speed
   8ips (203dpi) / 6ips (300dpi)
- 3.5" LCD Touch Display
- Support Multiple Interfaces
   Standard: USB, USB host, Ethernet
   Optional: Wi-Fi, Bluetooth
- Automatic Printhead Resolution Identification
   203dpi / 300dpi



### **CP20** Barcode Printer

- Max. Printing Speed:Up to 152mm/s(6ips)
- TSPL / ZPL / EPL / DPL Emulation Are Supported
- Various interfaces:
  - USB / Ethernet / Serial Port /BT / WIFI
- Adjustable Mechanism for Printing Head Pressure
- Up to 300m Ribbon, Adjustable Mechanism for Ribbon Wrinkle
- Seagull Driver Supported
- Thermal Transfer / Direct Thermal



**CHAINWAY®** 



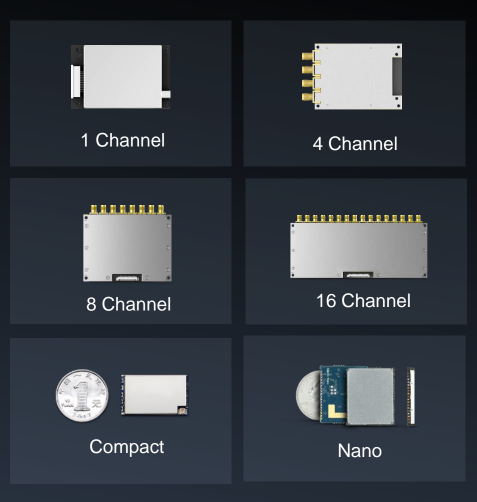
### **RFID Modules**

### **RFID Modules**

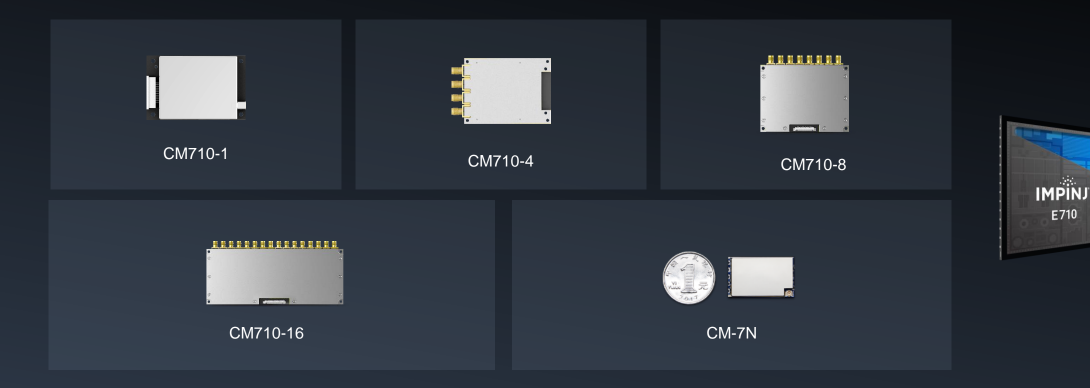
#### Deliver Accurate & Instant Multi-tag Reading Results

#### Features

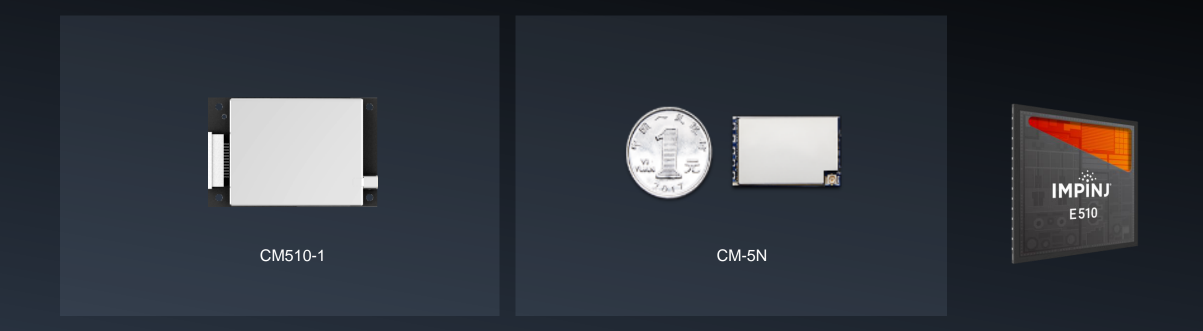
- Industry-leading Impinj E710/E510/E310/R2000 Chip
- Excellent Reading Performance
- Strong Stability and Monitoring System
- Superior Heat Dispersion Capacity
- Low Power Consumption
- Outstanding Consistency
- Easy Application Development



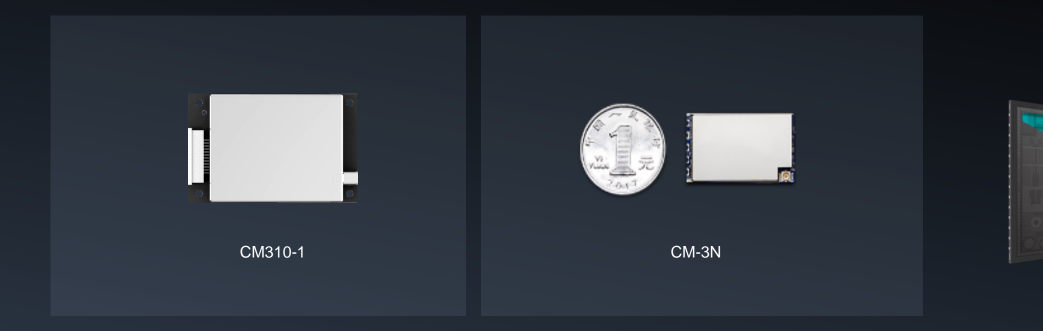
### RFID Modules (Impinj E710 chip)



### RFID Modules (Impinj E510 chip)



### RFID Modules (Impinj E310 chip)



IMPINJ

E310

### RFID Modules (Impinj Indy R2000 chip)



#### **Industrial Tablet**



# P80 Industrial Tablet

- Android 9
- Qualcomm 2.0 GHz Octa-core
- RAM+ROM: 3 GB+32 GB / 4 GB+64 GB
- 250.8 x 152.0 x 15.0 mm
- 8-inch 1920 x 1200 IPS / 1280 x 800 IPS Display
- 8000 mAh Battery
- Functions (Some Are Optional) : UHF RFID / Fingerprint Recognition (TCS1 / TCS2 / Optical) / Barcode Scanning / NFC / HF RFID / Infrared / PSAM / Camera







### P80 RFID Tablet

RFID 1 (With Pistol Grip) / RFID 2 (External):

- Engine: CM710-1 / CM510-1 / CM2000-1 Module Based on Impinj E710 / E510 / R2000
- R/W range: Up to 15 m (RFID 1) / 10 m (RFID 2)

RFID 3 (Built-in):

- Engine: CM310-1 / CM500-1 Module Based on Impinj E310 / R500
- R/W Range: Up to 30 cm

\* Ranges Depend on Tags and Environment;













**Product Model** 

All of our products are facial recognition enabled

Demo

**CHAINWAY**®



**Facial Recognition** 

### **Upcoming Products**

**CHAINWAY**<sup>®</sup>

## **MC21** Handheld Computer (coming soon)

- Android 12
- Quad-core, 2.0GHz
- RAM + ROM: 2GB + 16GB / 3GB + 32GB
- Size: 186.6 x 66.7 x 24.3mm;
- 3.5" Display, 400 x 800
- Battery: 5000mAh Removable Battery
- Functions (Some Are Optional)

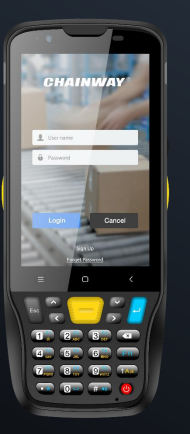
Barcode Scanning / NFC / Camera



### **MC62** Handheld Computer (coming soon)

- Android 13
- Octa-core, 2.0GHz
- Size: 163.5 x 67.0 x 17.1mm;
- 4" Display, 480 x 800
- Battery: 5000mAh Removable Battery
- IP67, 1.5m Drop
- Functions (Some Are Optional)

Barcode Scanning / NFC / Camera





### CT20 RFID Access Door (coming soon)

• Main Applications:

Inventory Management, Archives and Library Management, Retail, etc.

#### • Features / Functions:

Size: 1371×370×69mm / pcs

Operating System: Linux UHF RFID: Based on Impinj R2000 / E710 Chip

• Schedule:

Sample Device: Ready Mass Production: TBD





In development

# Logistics & Warehousing

Warehousing Management Distribution Management Fleet Management Asset Management



#### **CHAINWAY**®

# Logistics & Warehousing

Warehousing Management Distribution Management Fleet Management Asset Management

- Logistics Management For Flipkart And Safexpress In India
- Logistics Management For China's Leading B2C Online Retailer
- Warehouse Management For DNS In Russia
- Barcode Technology Application In Toy
   Inventory Management In Spain
- Logistics Management For Allied Express In Australia
- Logistics Management For SOUQ (part of Amazon) In UAE
- Parcel Sorting for DHL International Express Site in Dutch





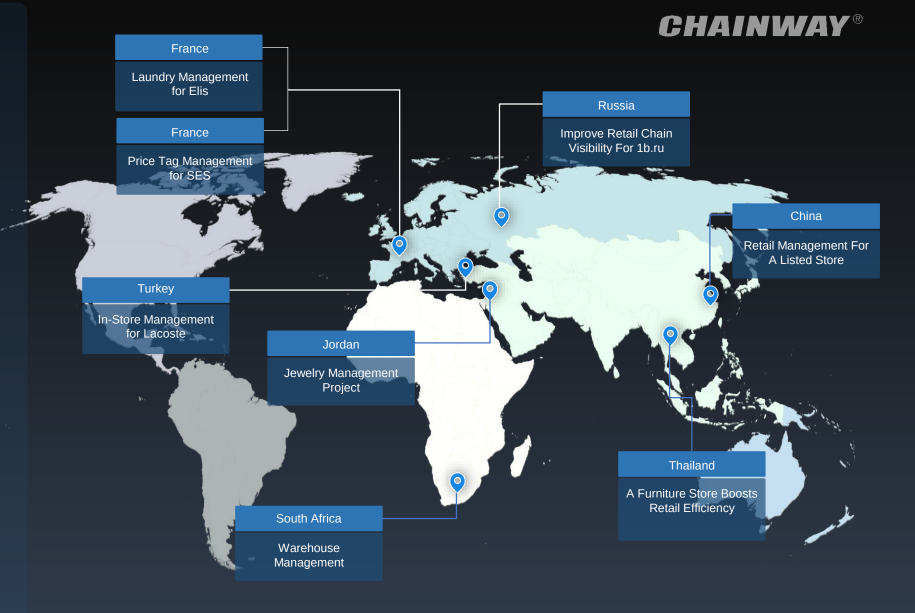
In-store Operations Warehousing Management Chain Store Management Logistics Tracking



#### Retail

In-store Operations Warehousing Management Chain Store Management Logistics Tracking

- Retail Management For A Listed Department Store In China
- A Thai Furniture Store Boosts Retail Efficiency With Chainway Handhelds
- Improve Retail Chain Visibility For 1b.ru In Russia
- A Jewelry Retailer In Jordan On Its Way To Smarter Retail Management
- Warehouse Management For A South African Retail Store
- Price Tag Management for SES
- Laundry Management for Elis
- In-Store Management of Lacoste with UHF RFID Technology





Medication Administration Vital Sign Collection Information Inquiry Personnel Management

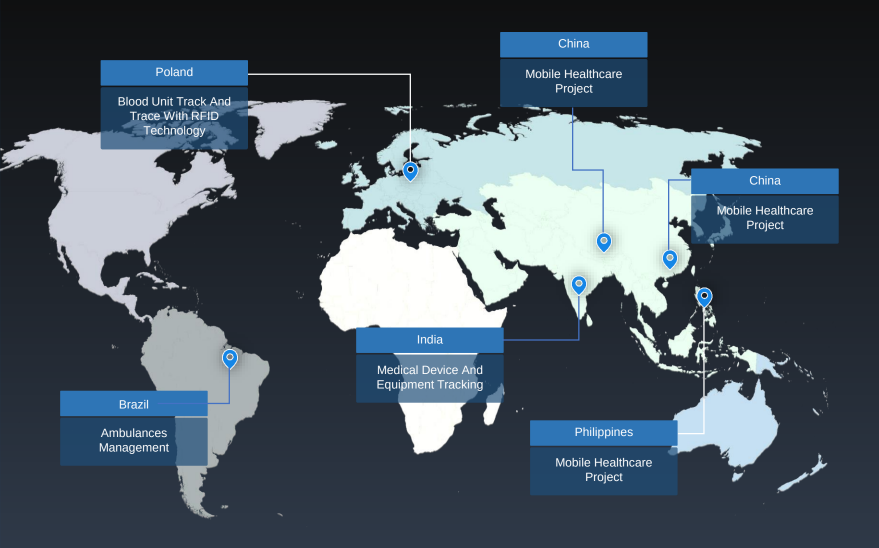


#### **CHAINWAY**®

#### Healthcare

Medication Administration Vital Sign Collection Information Inquiry Personnel Management

- A Brazilian Hospital Manages Ambulances With Chainway UHF RFID Readers
- Real-Time Blood Unit Track And Trace In Poland With RFID Technology
- Mobile Healthcare Project For Hospitals In China
- Track Valuable Medical Device And Equipment With Handhelds In India
- Mobile Healthcare Project In Philippines
- A Shenzhen Hospital Chooses Chainway Handheld Computer For Its Mobile Healthcare Project





Infrared Meter Reading Data Upload GPS Positioning Real-time Data Management

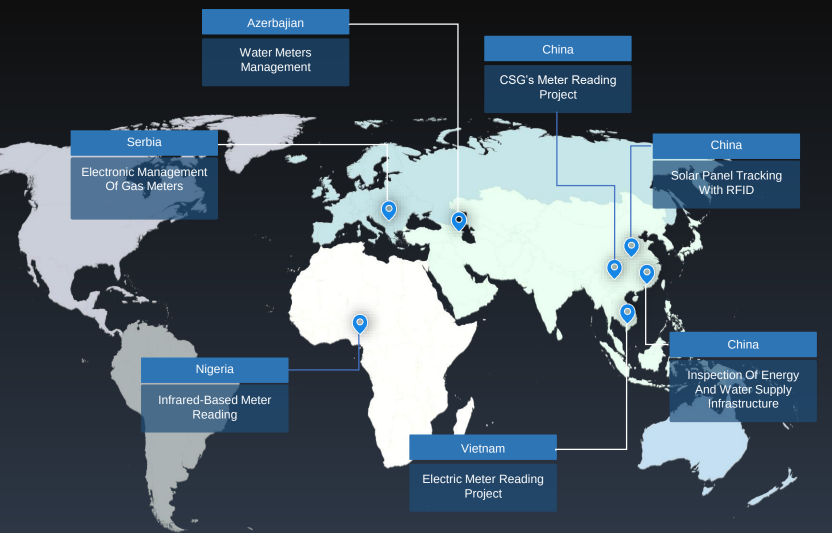


#### **CHAINWAY**®

#### Energy

Infrared Meter Reading Data Upload GPS Positioning Real-time Data Management

- Vietnam RF Electric Meter Reading
- CSG's Intelligent Meter Reading Project
- Infrared-Based Automatic Meter Reading In Nigeria
- Electronic Management Of Gas Meters In Serbia
- Management Of Water Meters In Azerbajian
- Solar Panel Tracking With RFID In China
- Inspection Of Energy And Water Supply Infrastructure For Yue Gang



#### Government

Identity Verification Data Upload Real-time Data Management E.g.: Population Census / Election / Law-enforcement / Security / EID



#### **CHAINWAY**®

#### Government

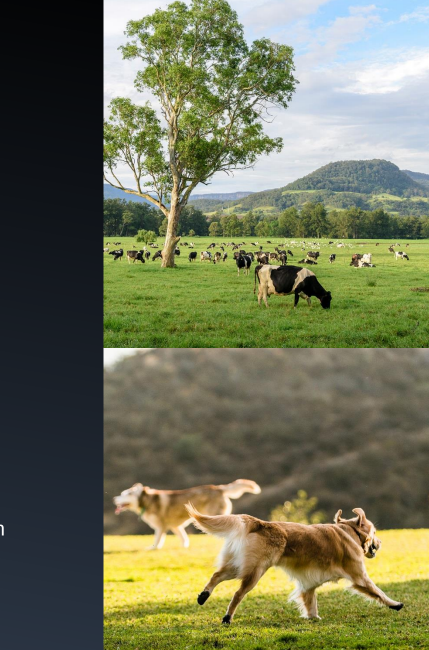
Identity Verification Data Upload Real-time Data Management

- Chainway Helps Mexican Ministry Of Social Development To Establish The Intelligent Funding System
- Biometrics In Government Classified Information
  Management
- West African Examination Council Chooses Chainway For Its Intelligent Candidates Identification Project
- Vehicle Computers Deploys By Over 2000 Driving Schools In China
- E-Agriculture Project In Rubber Industry
- Ticket Inspection For The 16<sup>th</sup> St. Petersburg International Economic Forum
- Exit And Entry Administration For The 16<sup>th</sup> Asian Games
- Automatic Ticket Validation For 2014 Winter
   Olympics In Sochi



#### Livestock

Feeding Supervision Delivery



#### **CHAINWAY**®

#### Livestock

Feeding Supervision Delivery

- European government Agency Manages Livestock With Chainway Handheld Computers
- Animal Management for Thai Royals
- RFID Identifies & Tracks Animals In Netherlands
- Manage Cows With LF RFID And External Antenna





# Thank you



**Amy Lan** Sales Manager

Skype: +8617710422897

**MP:** +8617710422897

Email: amy@chainway.net

**Web:** www.chainway.net **CHAINWAY**<sup>®</sup> Shenzhen Chainway Information Technology Co., Ltd

9F, Building2, Phase 2, Gaoxinqi Industrial Park, Liuxian 1st Rd., District 67, Bao'an, Shenzhen, Guangdong, China, 518102

#### CHAINWAY

Leading to an Intelligent Future