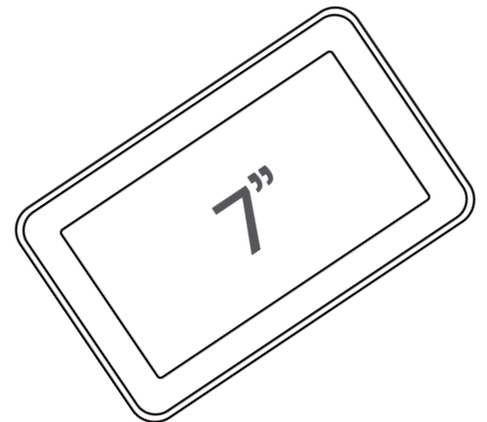


**EWAY<sup>®</sup>**

*See More, Drive Safer.*

**Your Backup Camera Expert**





# EWAY

## COMPANY PROFILE

01

# 1.1 EWAY

EWAY is a leading innovator in the automotive aftermarket industry, specializing in high-quality *backup cameras, monitors, harnesses, trailer testers, and adapters*. Founded in 2010, EWAY is headquartered in Guangzhou, China, with a manufacturing facility in Panyu, Guangzhou, and another for harnesses in Jiangmen.

Our 2 factories, spanning over *6,000 square meters*, are equipped with complete production lines, including lens production, image sensor manufacturing, and PCB fabrication. With a dedicated team of over *150 employees*, including 11 experienced engineers, we are committed to delivering cutting-edge products that meet the evolving demands of the market.

EWAY' s commitment to quality is unparalleled. Our rigorous quality control processes, coupled with advanced technology and innovative designs, have enabled us to secure over 50 US patents. As a top-three seller of backup cameras on Amazon, EWAY has established a strong reputation for reliability and performance.

## Guangzhou Office

- Total number: 73
- Production: 26
- QC: 8
- Personnel administration: 2
- Sales: 18
- Finance: 2
- Engineering R&D: 3
- Designer: 8
- Others: 6
- (Purchasing, merchandiser, etc.)

## Camera Factory

- Total number: 43
- Administration: 5
- Personnel: 2
- Finance: 1
- Production: 20
- Engineering R&D: 8
- QC: 7

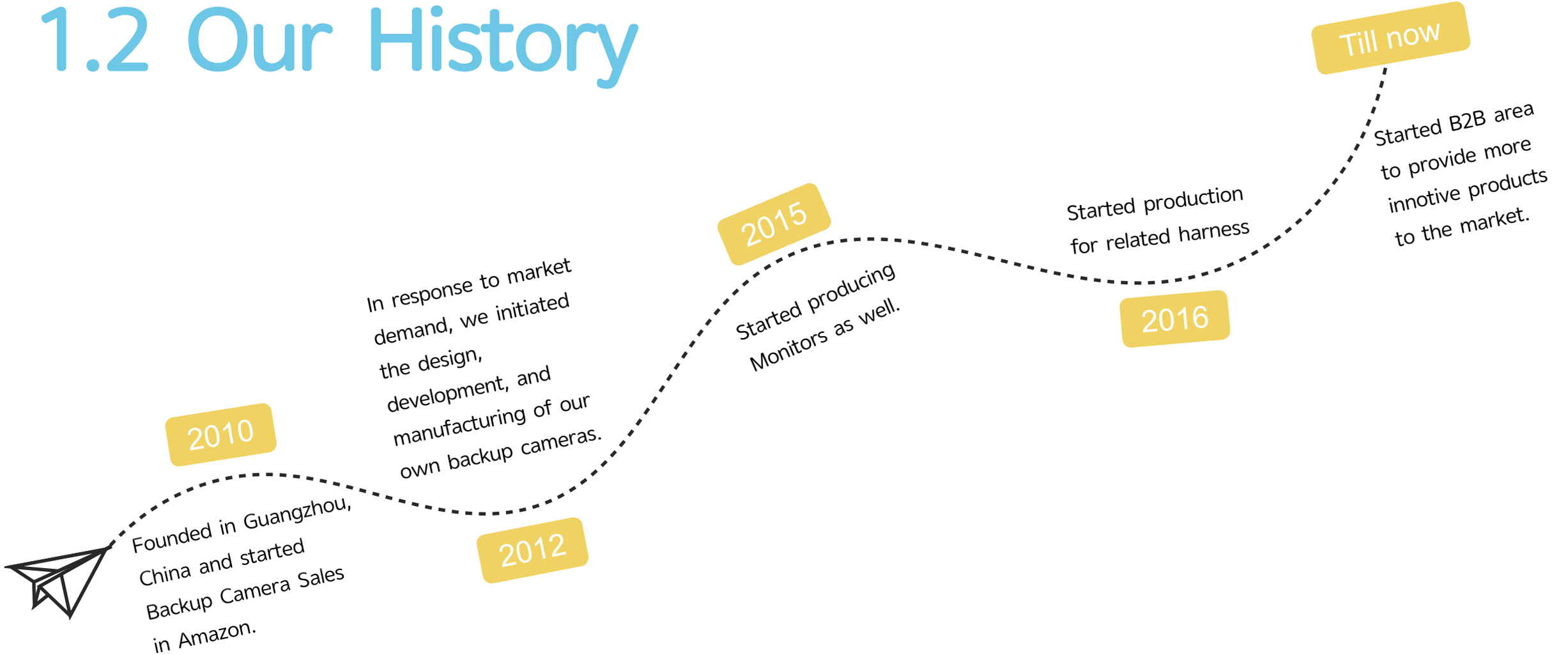
## Harness Factory

- Total number: 34
- Administration: 4
- Personnel: 2
- Finance: 1
- Production: 17
- Engineering R&D: 4
- QC: 6

# Factory Images



# 1.2 Our History



# 1.3 Our Mission

Our mission is to provide our customers with the highest quality automotive aftermarket products and exceptional service. We strive to exceed expectations by delivering innovative solutions that enhance safety and convenience.

02

Become a more popular brand

03

Adopt more standardized and specialized management methods

01

Keep premium quality

04

More R&D and design investments



# 2 Main Products

01

Wireless Backup  
Camera Systems



02

Wired Camera  
Systems



03

Monitors



04

Trailer Tester &  
adapter



05

4/5 Way Trailer  
Wiring Harness



06

7 Way Trailer Wiring  
Harness



# 2.1 Wireless Backup Camera Systems

## Wireless Backup Camera for RV System

Panoramic Security Camera with 7" Monitor  
(EW-K2503)



# Wireless License Plate Backup Camera (EW-K510)



# Wireless Magnetic Backup Camera (EW-K502)



**Camera**



**5 Inch Monitor**



**Bracket**



**DC Power Cable**



**Instructions**



**Type C cable**



**12V Charging Port**

## 2.2 Wired Backup Camera Systems

Tailgate Handle Backup Camera with Mirror Monitor Kit



Dual Lens Side Camera



Spare Tire Mount Backup Camera with Adjustable Mount



Brake Light Backup Rear View Camera



# 2.3 Monitors



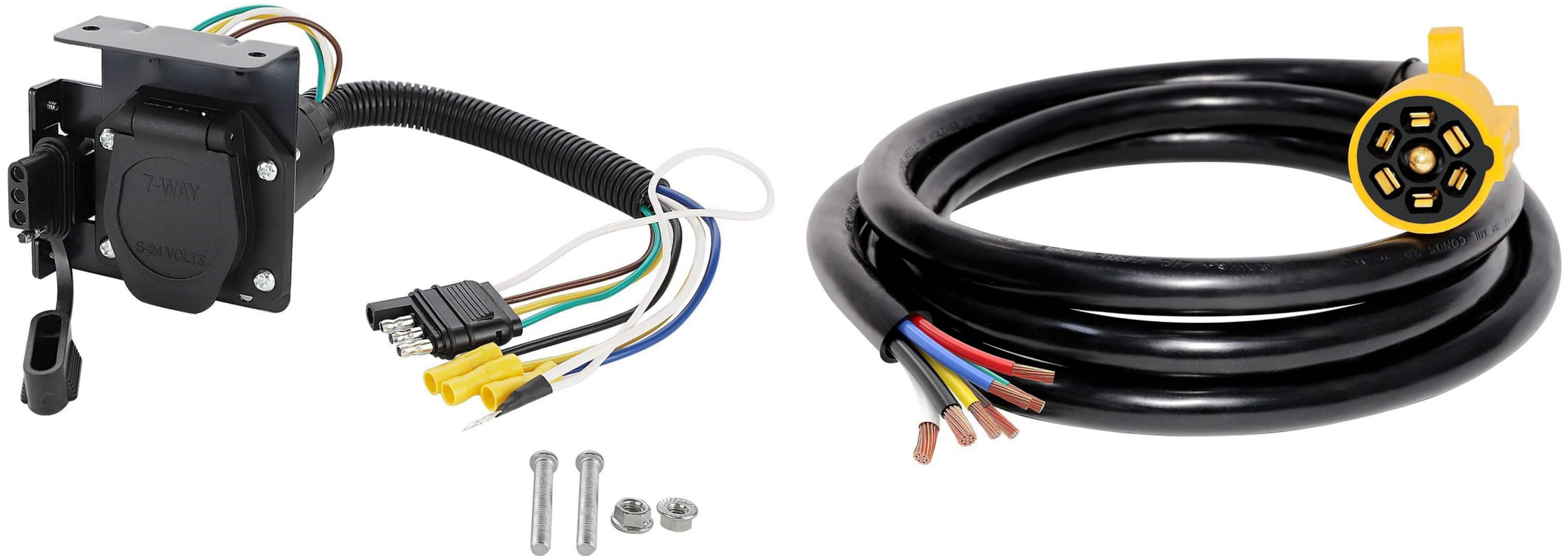
## 2.4 Trailer Tester & adapter



# 2.5 4/5 Way Trailer Wiring Harness



## 2.6 7 Way Trailer Wiring Harness



# 3 Why EWAY?

1

- ISO
- FCC
- CE
- RoHS
- Reach

2

- System control for material
- 100% QC each pc for finished product
- Complete testing instruments available at our factory

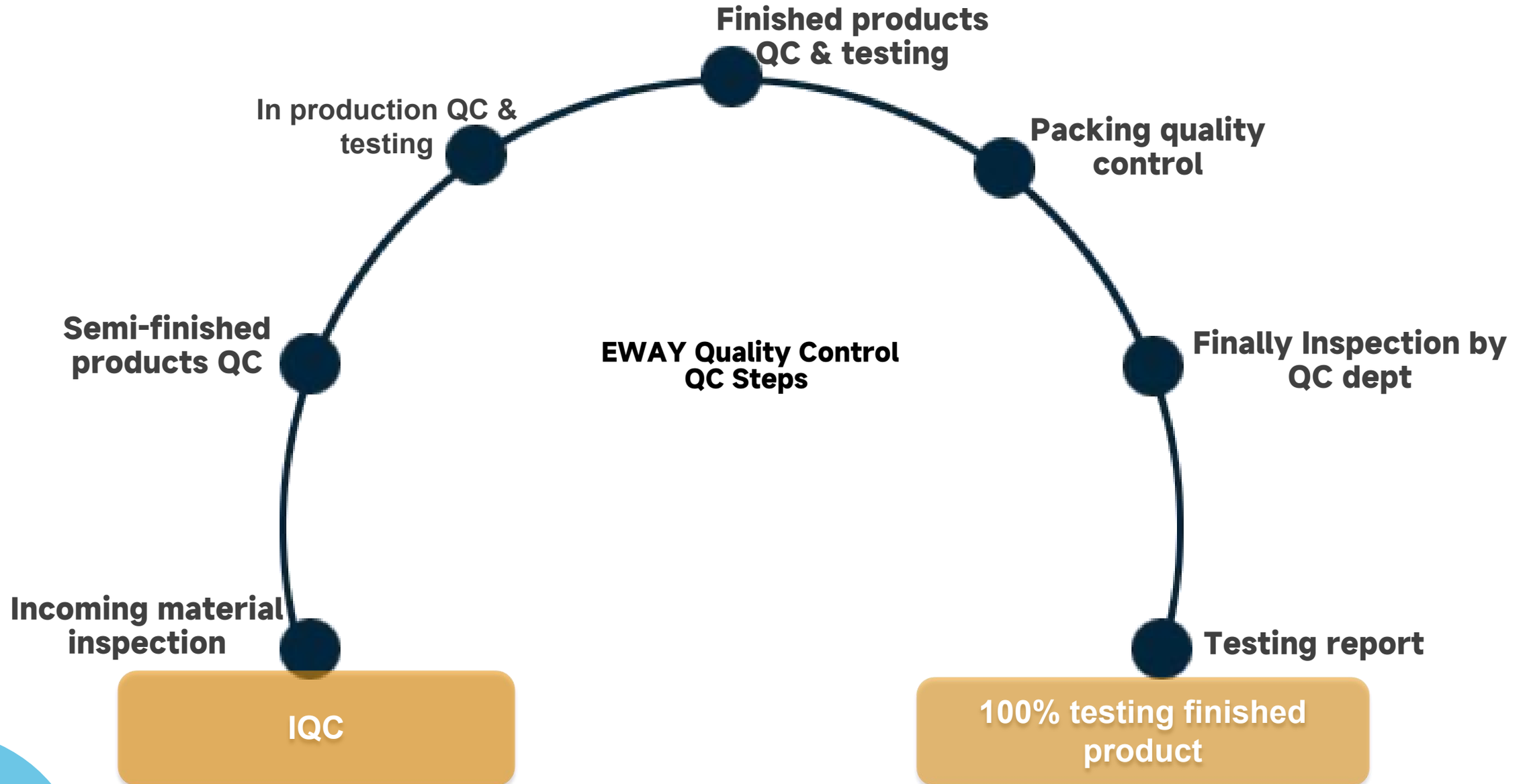
3

- Strong R&D team to develop new product series
- Innovative ideas to meet the needs of current market

4

- HK/APPEX/SEMA fair meetings
- In time delivery
- ODM/OEM supported
- Quality Warranty

# 3.1 General Quality Control



# 3.2 Certificates

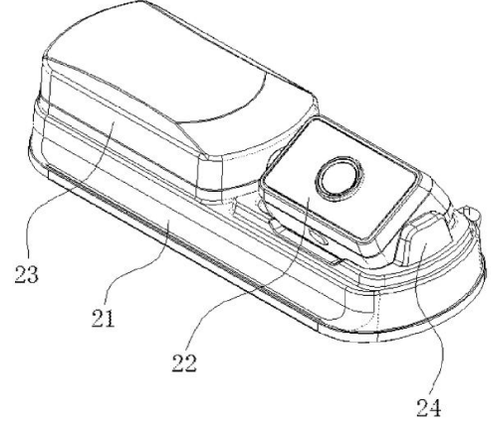
(19) **United States**  
 (12) **Patent Application Publication** (10) Pub. No.: **US 2022/0219606 A1**  
 Li (43) Pub. Date: **Jul. 14, 2022**

(54) **RECREATIONAL VEHICLE (RV) MONITORING SYSTEM** (52) U.S. CL. CPC: **B60R 1/00** (2013.01); **B60R 2017/004** (2013.01); **B60R 11/04** (2013.01)

(71) Applicant: **GUANGZHOU CHIXIANG AUTO ACCESSORIES CO., LTD.**, Guangzhou (CN) (57) **ABSTRACT**

(72) Inventor: **Huachao LI**, Guangzhou (CN)  
 (21) Appl. No.: **17/353,813**  
 (22) Filed: **Jan. 22, 2021**  
 (30) **Foreign Application Priority Data**  
 Jan. 13, 2021 (CN) 202110041224.7  
**Publication Classification**  
 (51) Int. Cl. **B60R 1/00** (2006.01); **B60R 11/04** (2006.01)

The present disclosure relates to the technical field of recreational vehicles (RVs), and provides an RV monitoring system. The RV monitoring system includes a display screen, and a rear-view camera assembly, a side-view camera assembly, a door-top camera assembly, and a reversing camera that are electrically connected to the display screen, where the display screen is detachably disposed inside an RV, the reversing camera is detachably disposed at a lower end of the tail of the RV, the rear-view camera assembly is mounted at a stop lamp of the RV, the door-top camera assembly is disposed on the top of a door of the RV, and the side-view camera assembly is disposed at a turn lamp of the RV.



## TCB GRANT OF EQUIPMENT AUTHORIZATION TCB

**TCB** **GRANT OF EQUIPMENT AUTHORIZATION** **TCB**  
 Certification  
 Issued Under the Authority of the  
 Federal Communications Commission  
 By:  
**Bay Area Compliance Laboratories Corp.** Date of Grant: **01/05/2023**  
**1274 Anvilwood Avenue** Application Dated: **01/05/2023**  
**Sunnyvale, CA 94089**

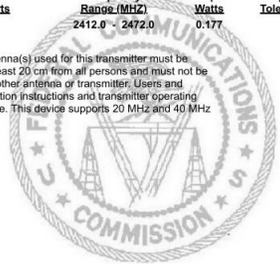
**Guangzhou Chixiang Car Accessories Co., Ltd**  
**Room 408, Building 2, No. 87, Jiangxia**  
**East 1st Road, Huangshi Street, Baiyun District**  
**GuangZhou,Guangdong,**  
**China**  
 Attention: **Hua Chao Li**, Managing director

**NOT TRANSFERABLE**  
 EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: **2AVDT-B502M**  
 Name of Grantee: **Guangzhou Chixiang Car Accessories Co., Ltd**  
 Equipment Class: **Digital Transmission System**  
 Notes: **HITCH CAMERA**

Grant Notes	FCC Rule Parts	Frequency Range (MHz)	Output Watts	Frequency Tolerance	Emission Designator
	15C	2412.0 - 2472.0	0.177		

Power output listed is peak conducted. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance. This device supports 20 MHz and 40 MHz bandwidth modes.



## ATTESTATION OF CONFORMITY

Attestation Number: **SZ1221018-47737E-RF**  
 Date of Issue: **2022-12-22**  
 Manufacturer:  
 Company name: **Guangzhou Chixiang Car Accessories Co., Ltd**  
 Address: **Room 408, Building 2, No. 87, Jiangxia East 1st Road, Huangshi Street, Baiyun District GuangZhou,Guangdong China**

Product:  
 Name: **HITCH CAMERA**  
 Model(s): **B502M**  
 Trade Mark: **N/A**

Bay Area Compliance Laboratories Corp. (Shenzhen) hereby declares that the submitted sample(s) of the above equipment has been tested for CE regulations and in accordance with the European Directives and Standards:

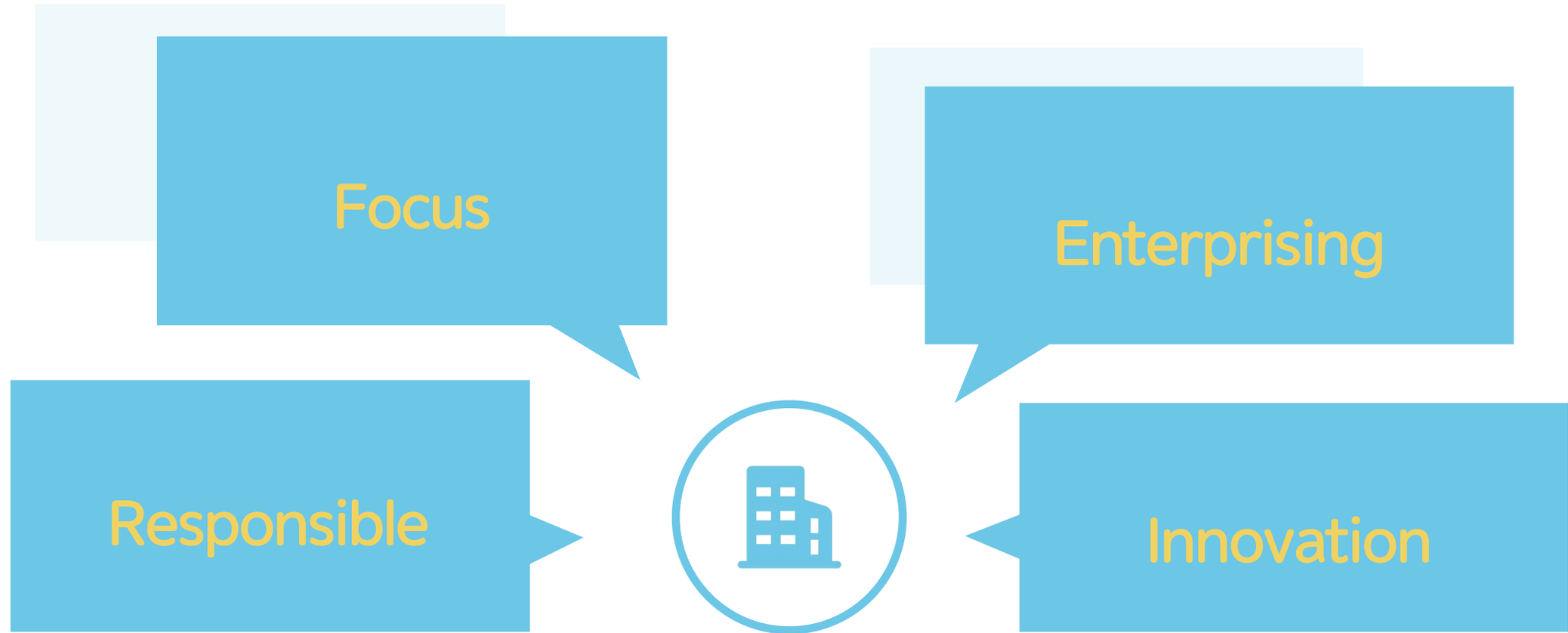
Radio Equipment Directive 2014/53/EU

Essential Requirements	Harmonized Standards	Test Report Number
RED Article 3.2	Radio ETSI EN 300 328 V2.2.2 (2019-07)	SZ1221018-47737E-RF-22
RED Article 3.1(b)	EMC ETSI EN 301 489-1 V2.2.3 (2019-11); Draft ETSI EN 301 489-17 V3.2.5(2022-08)	SZ1221018-47737E-EM-02
RED Article 3.1(a)	Safety EN IEC 62368-1:2020+A11:2020	SZ1221018-47737E-SF
RED Article 3.1(a)	Health EN IEC 62311:2020	SZ1221018-47737E-RF

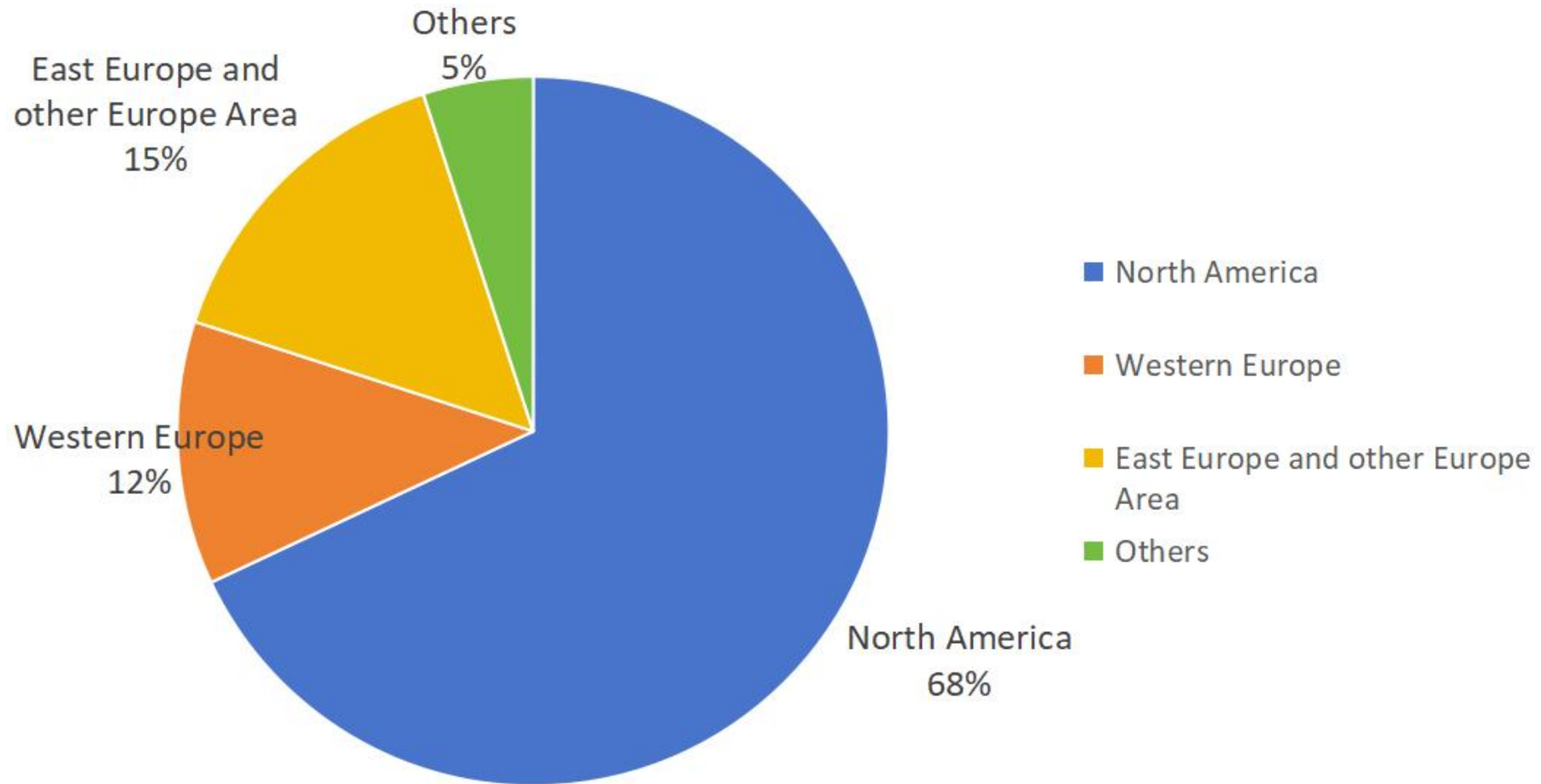
**CE** Mark is permitted only after all applicable requirements are met in accordance with the CE regulation requirements, including the manufacturer's issuance of a "Declaration of Conformity. The Declaration of Conformity is issued under the sole responsibility of the manufacturer. This attestation is specific to the standard(s) stated above and compliance with additional standards and/or CE regulations are applicable.

Attestation by:  
 RF Engineer: **Gavin Zhang**  
 Signature: *Gavin Zhang*

# 3.3 Core Value



# 4 Main Market

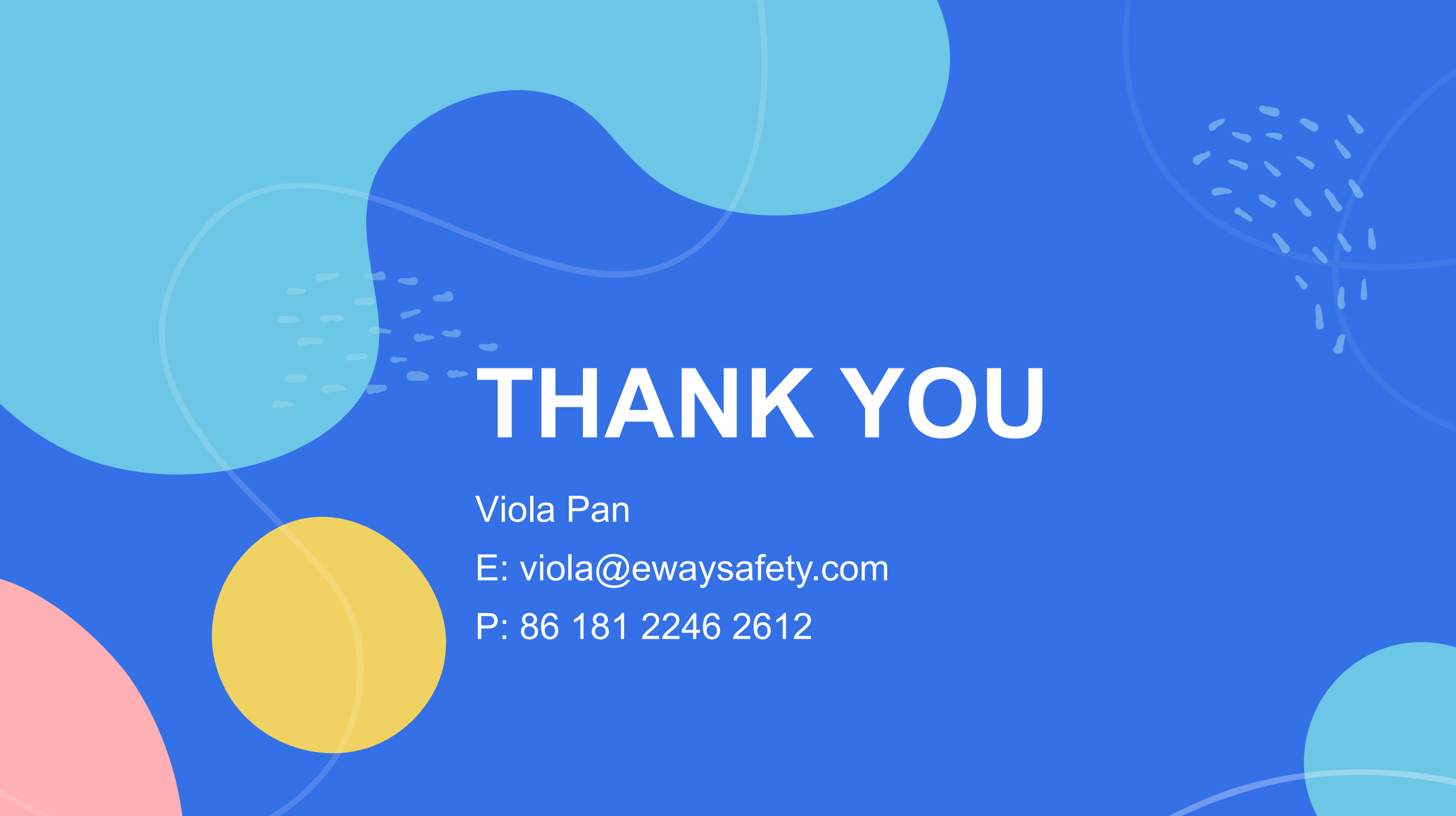




## 5 Exhibition

we will be attending below exhibitions, and we would love to meet you in person. Our booth information are below:

- **Antomechanika (Germany)**  
Date: 10-14, September 2024  
Booth: Hall 4.2, H19-2
- **Global Sources (HongKong)**  
Date: 11-14, October 2024  
Booth: Hall 5&7, 5F42
- **SEMA (Las Vegas)**  
Date: 5-8, November 2024  
Booth: North Hall, 11120



**THANK YOU**

Viola Pan

E: [viola@ewaysafety.com](mailto:viola@ewaysafety.com)

P: 86 181 2246 2612