

2026

1990



CviLux Group Introduction

Sales Department

Date : 2026.02.06

CONTENTS

01

CviLux Group Introduction

02

Organizational Structure and
Business Units

03

Quality / Capacity / System Introduction

04

ESG Sustainability



CONTENTS

Group Introduction

Org Structure &
Business Units

Capacity / Quality /
System Introduction

ESG Sustainability

01 |

CviLux Group Introduction

Brand Story

CviLux Group is dedicated to creating wired and wireless connectivity products. The brand name 'CviLux' combines 'Civilian' and 'Luxurious,' representing our commitment to making products both widely accessible and universally applicable.

CONTENTS

CviLux Group
Introduction

Brand Story

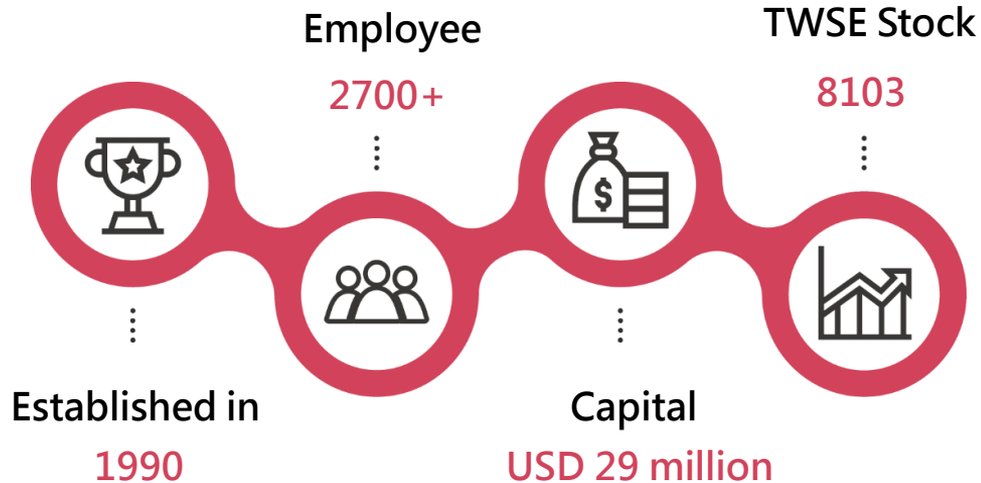
Group History

Global Plant

Major Customers

Industry Proportion

Revenue and Target



集團沿革

CONTENTS

CviLux Group
Introduction

Brand Story

Group History

Global Plant

Major Customers

Industry Proportion

Revenue and Target

1990



- Company Established
Capital: USD 170,000

2000-2003



- Dongguan Plant
- Suzhou Plant
- Dongguan Plant II

2009



- Taiwan Public
Company
(Code:8103)

2011



- Chongqin Plant
- Qingdao Office
Established

2013



- SMT Division
- Bluetooth Producing
- Apple Mfi Certified

2015



- Anhui Plant
- Opro9 Brand
- Taiwan Excellence
Acquired

2016



- Laos Plant in
ASEAN Established
- Type C Production
Line Set Up

2017-2018



- CviLux USA
- Korean Office
- Xiamen Office
- Malaysia Office
Established

2021



- Japan Office
- Brazil Office
- Intelligent
Manufacturing
- Germany Office

2022



- Medical Certification
ISO 13485
- MES Completed
- Taipei High Frequency
Center Established

2024



- Vietnam Plant

2025



- Thailand Plant
- Investing in Malaysia
factory

Global Plant

Global Presence



Facilities in Asia



Overseas Manufacturing Sites



R&D Investment Company

- CviLux - High-Frequency & High-Power Interconnect Solutions
- CviCloud - Wireless Connectivity Solutions
- CviLuxSensor - Sensor Solutions
- Qunhan - Variable Frequency Motor Solutions

CONTENTS

CviLux Group Introduction

Brand Story

Group History

Global Plant

Major Customers

Industry Proportion

Revenue and Target

Major Customers

CONTENTS

CviLux Group
Introduction

Brand Story

Group History

Global Plant

Major Customers

Industry Proportion

Revenue and Target

 **POWER
SOLUTION**



 **PANEL
MODULE**



 **TV /
MONITOR**



 **AUTOMOBILE**



 **GREEN
ENERGY**



※ in alphabetical order

Major Customers

CONTENTS

CviLux Group
Introduction

Brand Story

Group History

Global Plant

Major Customers

Industry Proportion

Revenue and Target

 LIGHTING



 INDUSTRIAL
MEDICAL



 EMS



 BRAND



 HOME
APPLIANCE



※ in alphabetical order

Proportion of Product Application Scope to Revenue

CONTENTS

CviLux Group
Introduction

Brand Story

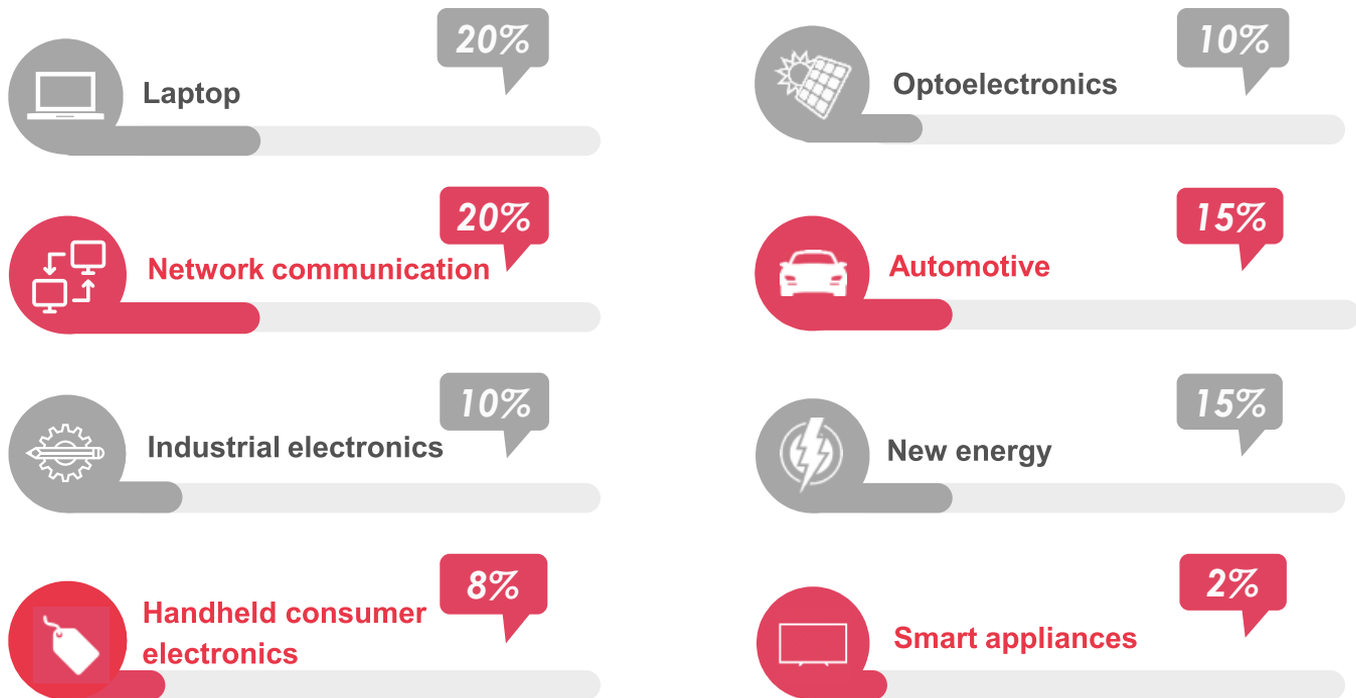
Group History

Global Plant

Major Customers

Industry Proportion

Revenue and Target



Revenue share unit : %
(Nearly three years)



CONTENTS

Group Introduction

**Org Structure &
Business Units**

Capacity / Quality /
System Introduction

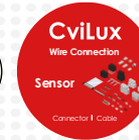
ESG Sustainability

02

Organizational Structure and Business Units

Organizational Structure

Let's ESG Sustainability Office



CONTENTS

Org Structure & Business Units

Org Structure

Major Business

Connectors

Cable & Harness

Accessories



LAWRENCE YANG

Operation Headquarters

Management Center

Finance Center

IT Center

Smart Manufacturing Center



BILL HUNAG

Headquarter of Sales Dept.

Domestic Dept.

Overseas Dept.

Marketing Dept.

Sales Assistant Dept.

E-commerce Dept. → oprcq



TC KUO

Headquarter of Materials

Material Center



SMITH YANG

Headquarter of QA

Quality Assurance Center



ALEX HUANG

Connector BU

R&D Dept.

Manufacturing Dept.



WALEED HSIEH

Cable & Harness BU

R&D Dept.

Manufacturing Dept.



ALEX WU

Accessories BU

R&D Dept.

Manufacturing Dept.



IAN JONG

CviCloud AIOT

R&D Dept. → LifeSmart

Taiwan General Agent



Three Major Business

CONTENTS

Org Structure & Business Units

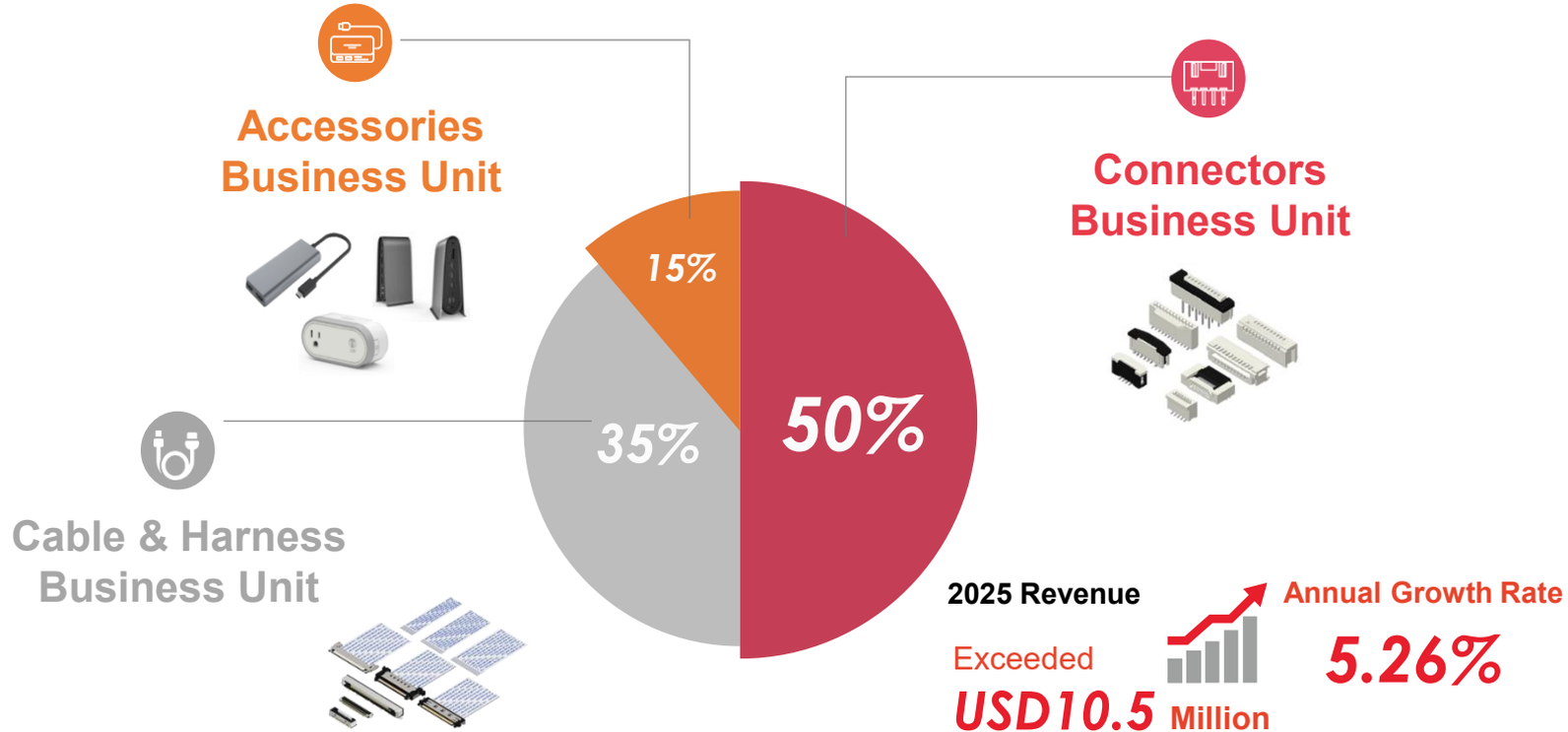
Org Structure

Major Business

Connectors

Cable & Harness

Accessories



Connector Business Unit

CONTENTS

Org Structure & Business Units

Org Structure

Major Business

Connector

Cable & Harness

Accessories



WTB



IDC



ZIF Conn



D SUB



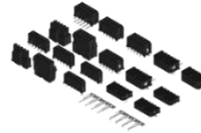
BTB



Header



Pogo Pin



Power Conn



USB A-C



High Power Conn



IDC



Thin



Lock



ZIF
One-Touch



Automatic
Assembly



Halogen Free



EMI



High frequency
Transmission



High Current

Cable & Harness Business Unit

CONTENTS

Org Structure & Business Units

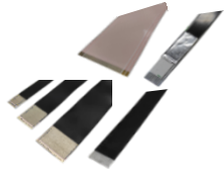
Org Structure

Major Business

Connectors

Cable & Harness

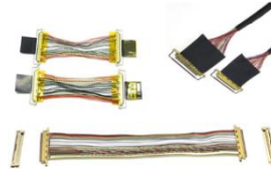
Accessories



High Speed FFC



RFC(Jumper)



EDP Cable



Type C /HDMI



GigaLite



Harness



Waterproof Cable



FFC LVDS



Secure Mating



Customized



High Current



High Strength Structural



Halogen Free



Insert Molding

Accessories Business Unit

CONTENTS

Org Structure & Business Units

Org Structure

Major Business

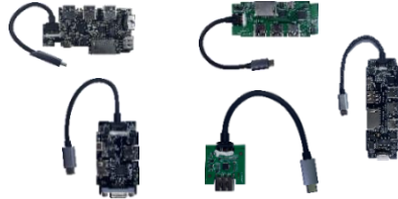
Connectors

Cable & Harness

Accessories

oprcq'

HUB



Dongle



Docking



Wireless



Module



High frequency
Transmission



Precision



TID



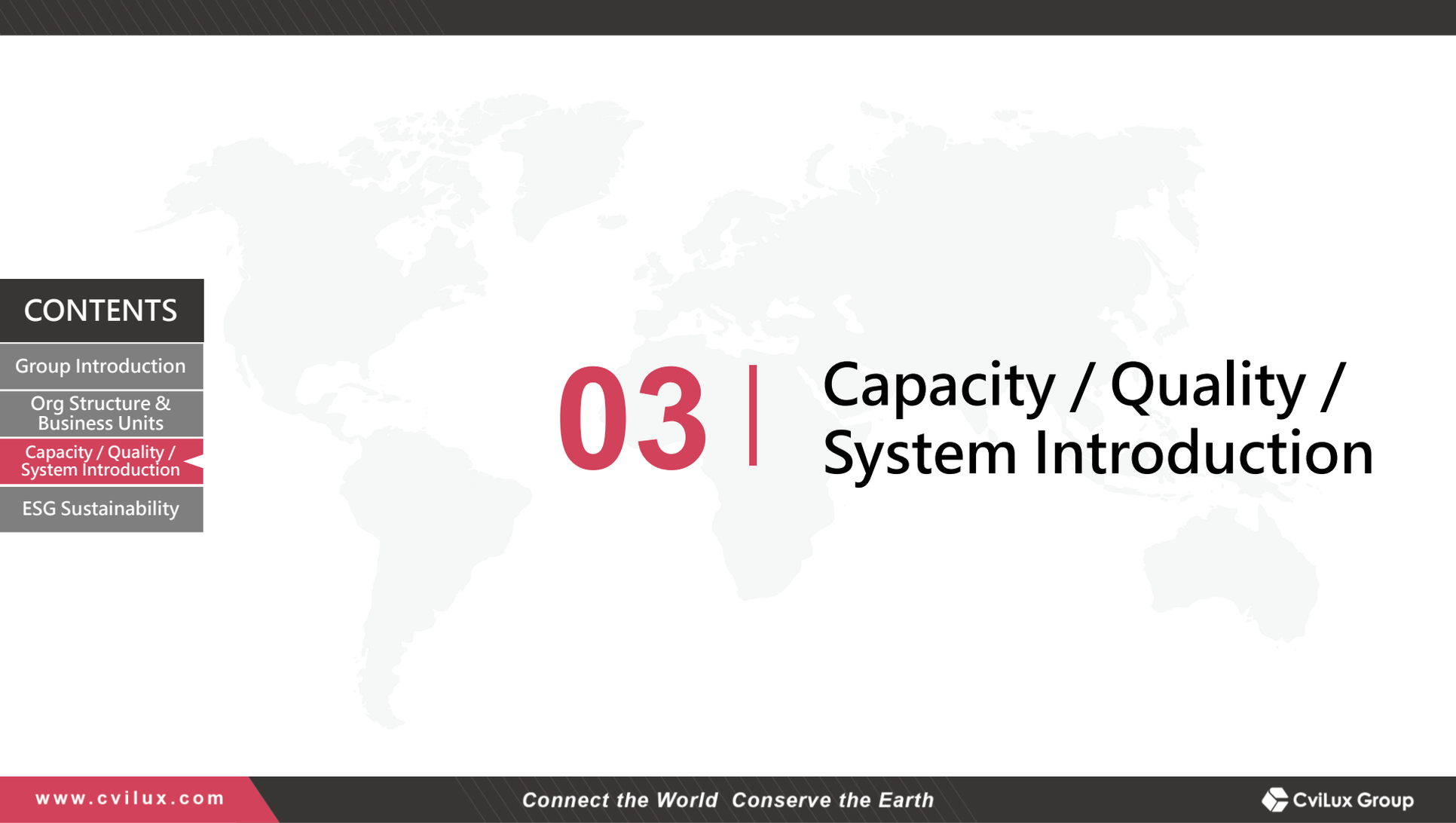
Power Delivery



EMI



Secure Mating



CONTENTS

Group Introduction

Org Structure &
Business Units

Capacity / Quality /
System Introduction

ESG Sustainability

03

Capacity / Quality / System Introduction

Consistently SOP

CONTENTS

Capacity / Quality / System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic Injection Molding

Automatic Assembly Machine

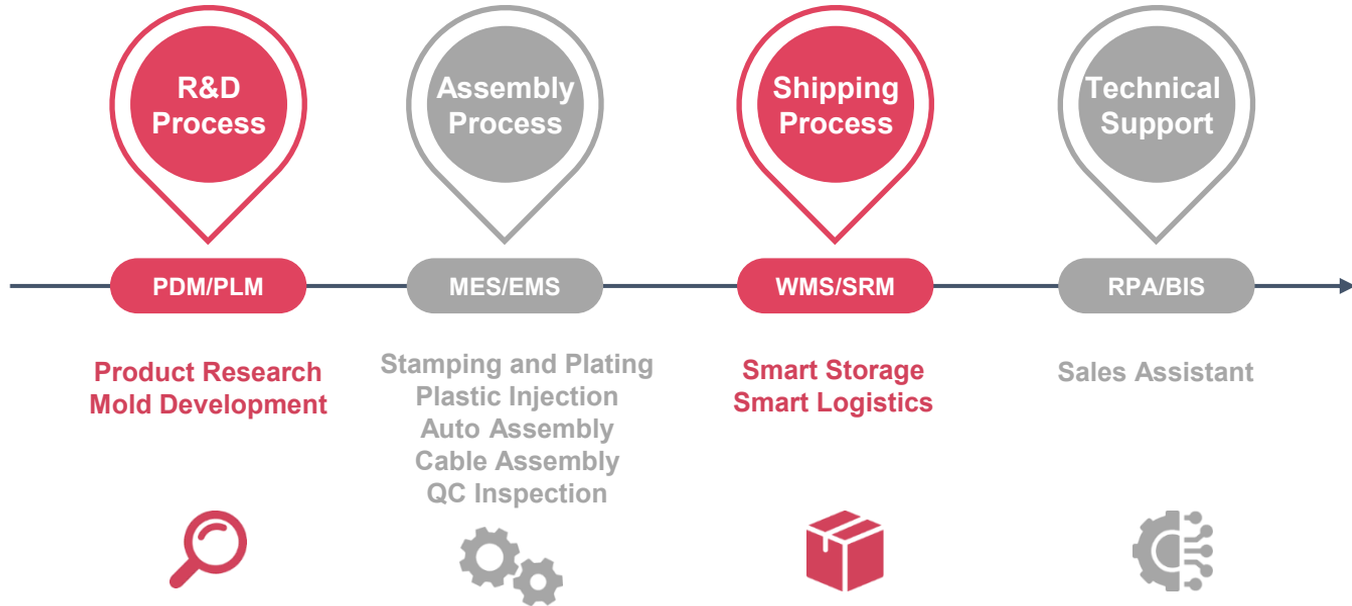
FFC Production Capacity

Cable Production Capacity

Accessory Production Capacity

Quality Inspection Equipment

Quality Certification



Group Patents

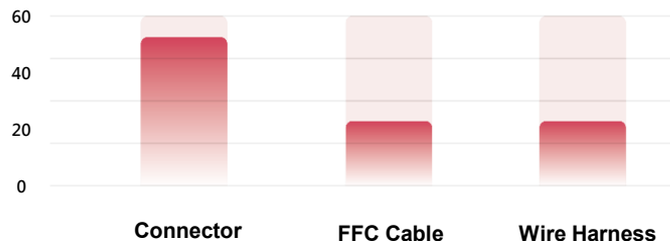
Capacity / Quality / System Introduction
Consistently SOP
Group Patents
Stamping
Injection Molding
Fully Automatic Injection Molding
Automatic Assembly Machine
FFC Production Capacity
Cable Production Capacity
Accessory Production Capacity
Quality Inspection Equipment
Quality Certification

Type / Country	China	Taiwan	U.S.A	Total
Connector (Design Patent)	3	0	0	3
Connector (Invention Patent)	5	8	3	16
Connector (Utility Model)	70	24	0	94
Cable	0	13	0	13
Total	78	45	3	126

Invention Patent Certificate



R&D Staff Allocation



Utility Model Patent Certificate



Stamping

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



100+

Stamping Machine 100 sets

25 Ton – 60 Ton

Injection Molding

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

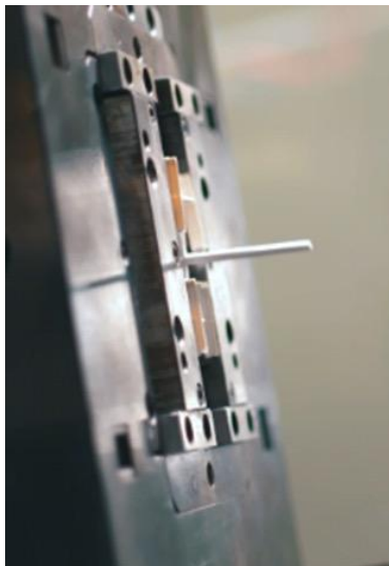
FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



125+

Sumitomo
Toyo Japan Injection
Machines

Injection Machine 125 sets



Fully Automatic Production of Injection Molding

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



Molding and Injection

Fully automatic feeding production

Automatic universal feeding mechanism

Automatic feeding and baking system

Automatic universal pulling mechanism

Automatic pulling operation system

Mold internal monitoring system

Precision plastic mold



Automatic Assembly Machine

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



450+

All Japan Visco Lens
Inspection

Automatic assembly machine
Fine pitch automatic assembly
machine



FFC Production Capacity

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



200+

Cleanroom-Grade FFC Assembly Line

Laminating machine

Splitter

Cutting machine

Edge punching machine

Edge cutting machine

Protective film attachment equipment

Automatic bending machine

Automatic laminating machine



Cable Production Capacity

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



100+

Class 10000 Clean Room Assembly Line
(Automotive and Medical Grade)

Cutting machine

Spinning machine

Peeling machine

Stripping machine

Semi-automatic terminal machine

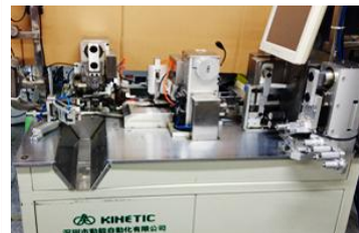
4 in 1 automatic terminal machine

Automatic wire riveting press

Automatic dip terminal machine

Automatic line slitting riveting press

Automatic riveting press



Accessory Production Capacity

CONTENTS

Capacity / Quality /
System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic
Injection Molding

Automatic
Assembly Machine

FFC Production
Capacity

Cable Production
Capacity

Accessory Production
Capacity

Quality Inspection
Equipment

Quality Certification



SMT Production Line Equipment

1500K Points/Day

Fully automatic solder paste printing machine

High speed machine

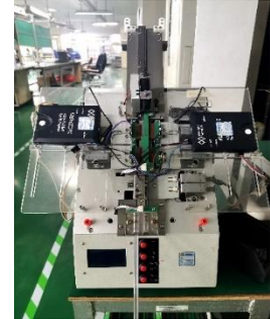
AOI detection machine

Solder paste thickness testing machine
Semi-automatic terminal machine

F/W automatic burner

Lead-free reflow oven S&M

Multi-function machine fully automatic line slitting
and riveting machine



Accessory Production Capacity

CONTENTS

Capacity / Quality / System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic Injection Molding

Automatic Assembly Machine

FFC Production Capacity

Cable Production Capacity

Accessory Production Capacity

Quality Inspection Equipment

Quality Certification



DIP Production Line Equipment

800K Points /Day

COATING automatic production line

Super automatic inkjet printer

Sonic laminating machine

MES management system

Plug-in production line area

Group packaging production area

Functional test area

Power aging test area



Quality Inspection Equipment

CONTENTS

Capacity / Quality / System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic Injection Molding

Automatic Assembly Machine

FFC Production Capacity

Cable Production Capacity

Accessory Production Capacity

Quality Inspection Equipment

Quality Certification

Environmental Simulation



Constant Temperature and Moisture Chamber



SMT IR Reflow



Salt Spray Tester



Reciprocating Friction Tester



Vibrating Test

Electrical Characteristics



Withstand Voltage Tester



Milli-Ohm Meter

Mechanical Properties



Auto Inserting Pulling Force Tester

Inspection



Measurement Microscope



Automatic Optic Inspection



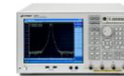
Desk-Top X-ray Fluorescent Analyzer (XRF)



Fluorescent X-ray Thickness Analyzer



High Frequency Test Machine



TDR

High Frequency Testing

Waterproof Test Machine



IP Rating Test Machine



Moldflow

Moldflow

Quality Certification

CONTENTS

Capacity / Quality / System Introduction

Consistently SOP

Group Patents

Stamping

Injection Molding

Fully Automatic Injection Molding

Automatic Assembly Machine

FFC Production Capacity

Cable Production Capacity

Accessory Production Capacity

Quality Inspection Equipment

Quality Certification

System Certification



ISO 13485



IATF 16949



ISO 9001



ISO 14064



QC 080000



ISO 14001



ISO 45001



ISO 27001

Customer Certification



Product Certification



Green Product





CONTENTS

Group Introduction

Org Structure &
Business Units

Capacity / Quality /
System Introduction

ESG Sustainability

04 | ESG Sustainability

STORY | ESG Evolution

CONTENTS

ESG Sustainability

ESG Evolution

ESG Achievements

Competitive Advantage

2003

- Taiwan office earned SONY's Green Partner certification.

2005

- Dongguan Factory earned Canon's Green Partner certification
- Taiwan / Suzhou / Dongguan Factory obtained ISO 14001 Environmental Management Systems

2007

- SONY verified our Suzhou Factory as their Green Partner

2008

- Suzhou Factory Earned Pegatron's Green Partner certification
- Promote non-halogenated products, reduce the use of halogen barriers in response to green product design

2010

- Carrying out ISO 14067's Carbon Footprint Verification

2011

- Taiwan / Suzhou / Dongguan Factory reached QC 080000 Hazardous Substance Process Management System Requirements

2012

- Chongqing Factory reached ISO 14001 and QC 080000 requirements
- Dongguan Factory verified by ISO 14064-1 Greenhouse gases inventory certification

2013

Suzhou Factory verified by ISO 14064-1 Greenhouse gases inventory certification

2020

Earned Swisscom's Sustainable development Program (SDP) Award-Grade Silver

2021

Taiwan office verified by ISO 14064-1 Greenhouse gases inventory certification
Published a self-complied sustainability report

2024

- Received the Excellence Award for Age-Friendly Workplace Certification from the New Taipei City Government
- Ranked in the Top 6%-20% among listed companies in the Corporate Governance Evaluation. Ranked Top 1% among listed and OTC companies with a market capitalization below NT\$5 billion
- Awarded Dun & Bradstreet Sustainability Rating - Grade A
- Suzhou Factory certified to ISO 50001 Energy Management System

2023

- Ranked in the Top 6%-20% of Listed Companies in the Corporate Governance Evaluation
- Received a "C Management Level" rating in the International Carbon Disclosure Project (CDP)
- Achieved a 26.1% reduction in group Greenhouse Gas Emissions compared to the 2021 baseline year
- Taiwan office joined CDP and TCFD proposal.
- Taiwan office obtained ISO27001 certification.
- Chongqing Factory had completed the construction of photovoltaic power generation and put it into operation
- CEO Lawrence Yang was recognized as one of the "Top 100 MVP Managers of 2023" by Manager Today magazine and received the "Digital Innovation Award" in his category.

2022

- Ranked in the Top 36%-50% of Listed Companies in the Corporate Governance Evaluation
- Awarded the 10th Outstanding Taiwanese Entrepreneurs' Innovation and Transformation Award
- Lao Factory reached QC 080000 hazardous substance process management system requirements
- Ranked 662nd in Taiwan's Top 2,000 Companies survey by Common Wealth Magazine

2025

- Taiwan office awarded the RBA Gold Certification
- Taiwan office certified to ISO 50001 Energy Management System
- Achieved CDP (Carbon Disclosure Project) Rating: Management Level B
- Taiwan office recognized as an Outstanding Enterprise in the Voluntary Evaluation of Occupational Health and Safety Performance Disclosure in Corporate Sustainability Reports
- Quinlan Factory passed the SMEETA (Supplier Ethical Data Exchange) Audit



ESG Achievements

CONTENTS

ESG Sustainability

ESG Evolution

ESG Achievements

Competitive Advantage



Renewable Energy Ratio



Carbon Emissions Reduction



Electricity Consumption Reduction



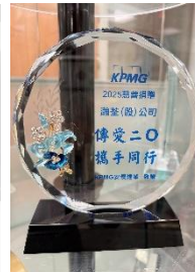
Customer Satisfaction



Product Regulatory Compliance Rate



Training Completion Rate



Competitive Advantage

CONTENTS

ESG Sustainability

ESG Evolution

ESG Achievements

Competitive Advantage



Qualified Supplier for
Well-known EMS Plants
around the World

01



Full Operation and
Management
Information System

02



International
Qualification and
Industrial Certificate

03



Public Company
under Well-organized
Financial Condition

04



Responsible
Business
Alliance

05



Well-developed
Global Sales
Channels

06



THANK YOU

連接世界 | 減碳地球

Connect the World Conserve the Earth