

LITEON[®]

LITEON Technology

Company Introduction






LITEON Technology

Cloud Infrastructure
Platform & Solutions
BU

2003 Neihu



1975 Chunggho

LITEON Product Lineups

Information & Communication Technologies

- ◆ Cloud Infrastructure Power Solutions
- ◆ Power Module Solutions
- ◆ Human Input Solutions
- ◆ Enclosure
- ◆ Image Technology Solutions
- ◆ System Solutions
- ◆ Optical Disc Storage



Automotive Electronics

- ◆ Automotive Vision Solutions
- ◆ Vehicle Lighting Solution
- ◆ Vehicle Control & Applications
- ◆ EV Charging Solutions



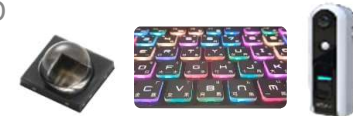
IoT & Smart Life Applications

- ◆ Wired Access Network
- ◆ Wireless Access Network
- ◆ Radio Access Network
- ◆ Connected Video Intelligence Solutions
- ◆ Intelligent Communication Modules
- ◆ Smart Connecting Solutions



Opto-Electronics

- ◆ IoT Sensor Applications
- ◆ Biometric Recognition Solutions
- ◆ SMD Mini LED
- ◆ Outdoor Lighting Solutions
- ◆ Keyboard Backlight
- ◆ UV LED



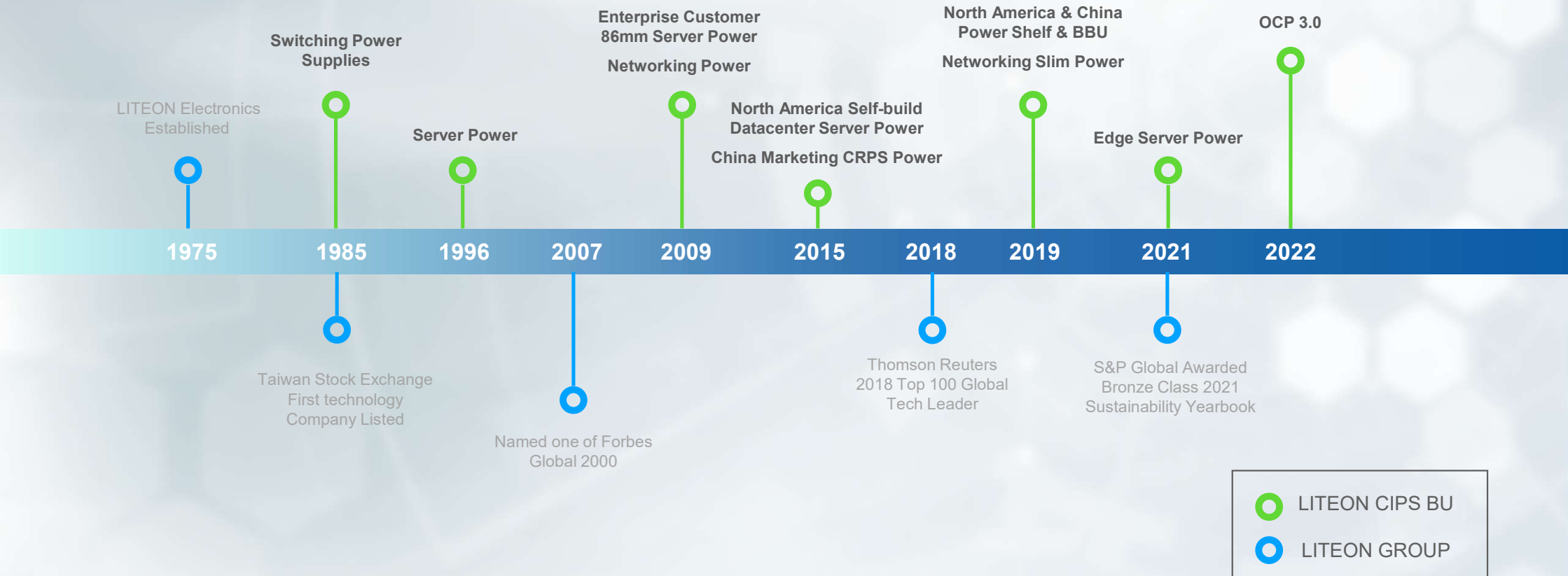
LITEON CIPS Development Sites

800+ developers dedicated to **Localized & Rapid** customer support



LITEON CIPS Growth Path

Ranking **No.2** 2021 Power Supply Manufacturers*



*Micro-Tech Consultants 2021 OEM/Embedded (O) + Telecom (T) Power

CIPS Power Platform Solutions

Data Center Power Shelf

- Power shelf/ BBU
- ORV3

Server/Networking Power

- CRPS/Slim Power
- GPU

Advanced Power Solutions

- AGV/AMR Robot Charger System
- Immersion cooling



Smart Automated Manufacturing Plant

28 years of manufacturing experience; **8M+** Units output Cloud service power per year

16 Line

China Dong Guan Plant



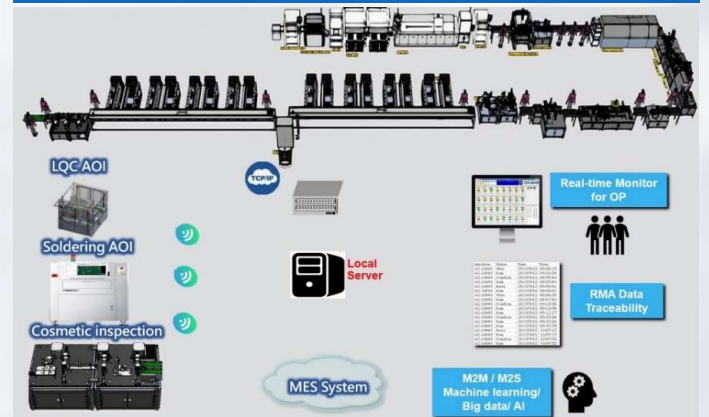
5+ Line

Taiwan Kaohsiung Plant

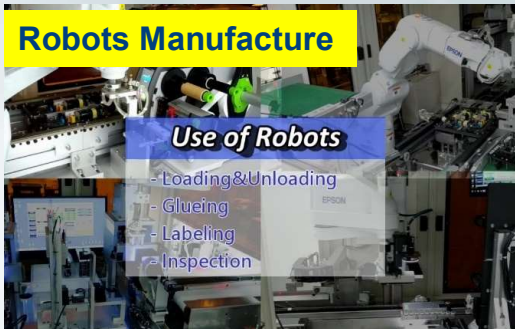


Smart

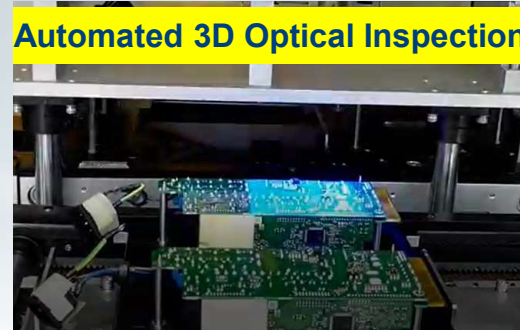
Computer Integrated Manufacture



Robots Manufacture



Automated 3D Optical Inspection



Modular Manufacture



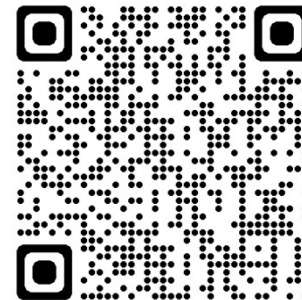
Auto Testing Process



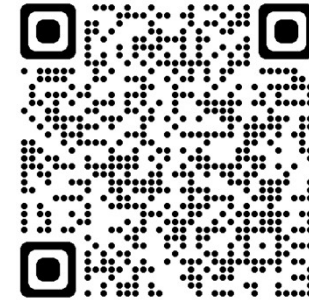


Inclusive Innovation
Environmental Sustainability

Thank you



LITEON



LITEON CIPS