



## Qnity Japan

### Company Description

#### **Making tomorrow's technologies possible**

#### **Qnity | One of the largest pureplay electronics solutions partners**

Qnity is a global leader for electronics solutions enabling high-performance computing, advanced connectivity & smart consumer devices.

### **HIGHLIGHT**

- Qnity is one of the largest and broadest pureplay electronics materials and component solutions providers.
- Broad portfolio of end-to-end solutions for leading-edge semiconductor chip manufacturing and packaging, interconnect and thermal and EMI management
- Well-positioned with fast-growing technologies applications including AI, high-performance computing, advanced connectivity, and smart/autonomous vehicles
- Trusted innovation partner leveraging >50 years of track record, deep technical and market expertise, strong customer relationships, and >7% R&D investments
- Reliable supplier with global footprint and scale along with strong financial profile to support further growth initiatives

### **COMPREHENSIVE PORTFOLIO**

- **Semiconductor Technologies**
  - CMP Technologies
  - Advanced Cleans and Slurries
  - Display Materials
  - Lithographic Materials
  - Kalrez® Sealing Solutions
- **Interconnect Solutions**
  - Advanced Packaging
  - Advanced Circuit Materials
  - EMI / Thermal Management (Laird™)
  - Advanced Flex Technologies

### **HIGH GROWTH APPLICATIONS**

- AI
- Data Center
- Semiconductor Fabrication
- EMI Shielding/Thermal Management
- Advanced Circuit & Packaging
- Automotive & Industrials

### **Offering | Qnity Engages with key players across multiple steps in the electronics value chain**

Our solutions are critical inputs into value chain for all electronics industry

Our customers:

- Chip Fabrication
- Packaging
- PCB Build
- Assembly& Display

Partnership:

- Equipment Manufacturing
- Device OEMs

### **Footprint | Co-location fosters deeper relationships in all electronics centers of gravity; act locally, connect globally**

Qnity Physical footprint spans the globe (AMERICAS, EMEA and APAC)

- 39 Manufacturing hubs

- 18 R&D centers
- 19 Countries
- 5 Joint ventures

## Company Details

### Head Office

United States

### Main Business

advanced materials for integrated chip fabrication/specialty industrial materials for printing and display applications/silicones for applications in industrial environments/precision parts for semiconductor, industrial, and automotive applications/advanced circuit and packaging materials for advanced interconnects/thermal management and electromagnetic shielding to enable high performance in signal or power transmissions/laminates for flexible and rigid-flex PCBs/polyimide films for high-performance applications/silver nanowire technologies/electronic polymers

### President

小林 重紀

### Established

2025年（Qnityとして2025年11月に発足）

### Capital

4億6,000万円

### Number of Employees

101 - 500

### URL

<https://www.qnityelectronics.com/>

## Offices

### Main Office

Sannō Park Tower  
2-11-1 Nagatacho, Chiyoda-ku  
Tokyo, Japan, 1006111