Interconnect Made Easy.



BizLink Holding Inc 3665.TT

Investor Relations

Company Introduction



Dec 07

BizLink

Safe Harbor Statement

The contents of this presentation are based on available information, and the Company's views when made. The information in this presentation may contain descriptions of the future prospects of the Company and its subsidiaries, and are subject to risks and uncertainties, which may cause actual results to be materially different from any future result.

The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information or later developments. This presentation is provided for information purposes only. The Company, its consultants, its representatives, and the presenter are not liable for any damages resulting from the use of the contents in this presentation.



Who Meense

Table of Contents

► Who We Are

Key Financials

Product Offerings

ESG & Awards





Who We Are

Forerunner for IT, EV, EA, and Optical interconnection solutions Vertically-integrated production lines in 17 locations worldwide Based in Fremont: Silicon Valley Mindset on a global scale Decades-long business partnerships for first-mover advantages Six founders continue to be deeply involved in daily operations

Where We Are

Interconnect solutions for the IT, Electrical Appliance, Motor Vehicle, Industrial, Medical, Optical, Semiconductor Capital Equipment, and Photovoltaic industries

Business Model

- ODM capabilities with in-house design, NPI, production, and testing
- Diversified production footprint to link customers with end-markets
- Focused on commercial and industrial markets and applications
- Superior at high-mix-low-volume in Motor Vehicle, Industrial, and Medical sectors

Milestones of a 23-Year History

1996 Founded BizLink as an IT & CE interconnect focused business

1999

Launched interconnect product line for motor vehicles









1997 Founded Fremont, CA (USA) Headquarters 2000 Began making optical devices & cables

2001 Started making interconnect products for industrial markets



Began making solar power interconnect products **2014** Mass-produced 4K2K docking stations

13

00BB

2018 Published our 1st corporate sustainability report



2020 Entered System Integration business via acquisition





2002 Began making medical interconnect products



2011 Listed on the TWSE (3665.TT)



2017 Entered into electrical appliance interconnect business via acquisition



2019 Launched 400G QSFP-DD cables

Our Global Footprint Brings us Closer to Customers



BizLink

What Makes Us Different?

Culture

Silicon Valley Mindset: Innovation, Flexibility,
Speed, Competence, and Out-the-of-Box Thinking
Global, Long-Lasting Partnerships with Customers

Support

- High Flexibility

+

- Quick Response
- Customer-Oriented

Product

- Forerunner in IT, EV, EA, and Optical industries

- Leverage capabilities and experience across regions and industries to address wider range of and emerging applications



Manufacture

- Production footprint located in key regions
- One-stop shop: from design to mass production
- Automated manufacturing capabilities

Key Financials

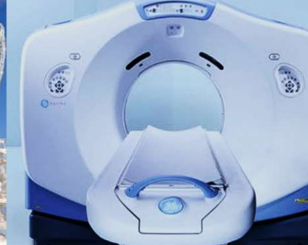
Table of Contents

Who We Are

► Key Financials

Product Offerings

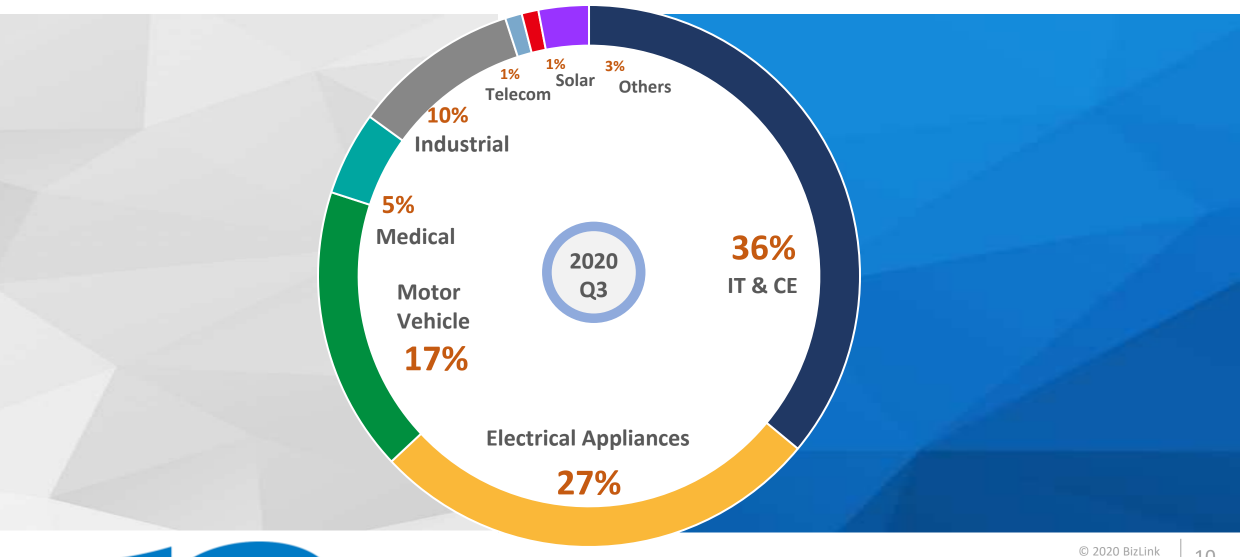
ESG & Awards



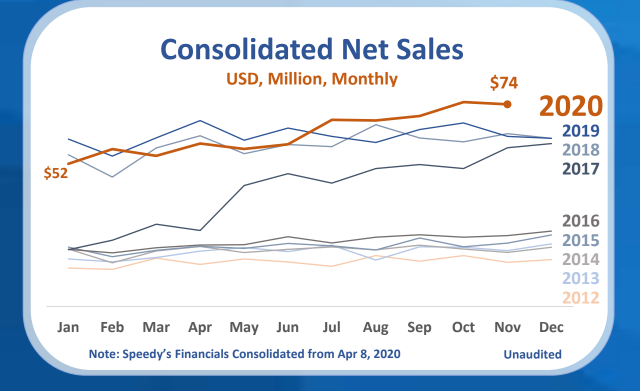


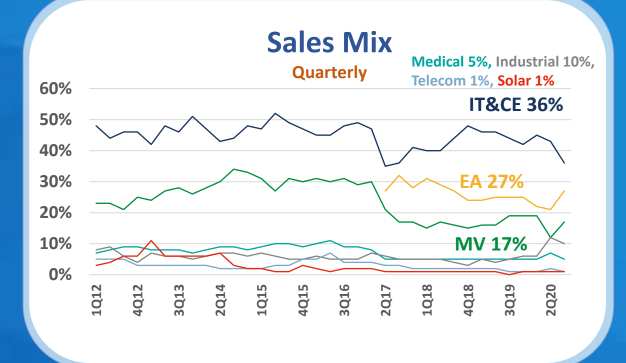


Product Sales Breakdown

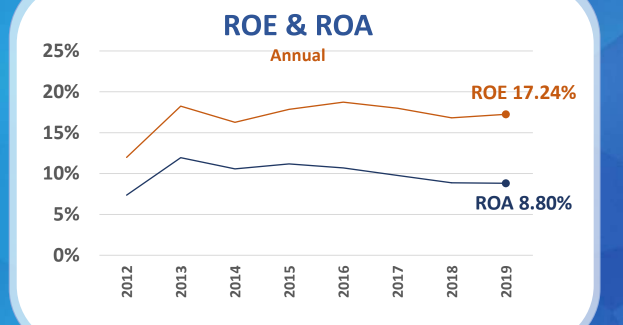


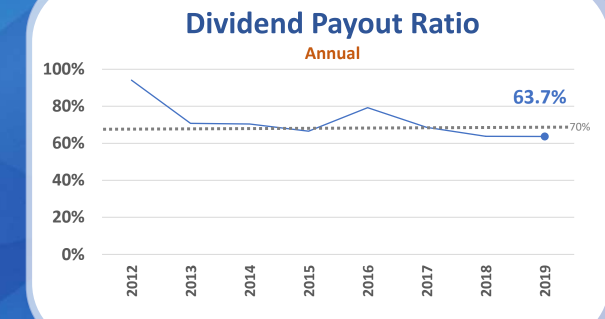
Sales and Sales Mix





ROE & ROA and DPR





Product Offerings

Table of Contents

Who We Are

Key Financials

Product Offerings

ESG & Awards



Product Applications

High Speed Cable for Data Centers

- 400G: QSFP-DD DAC
- 32G (PCIe 5.0): GenZ, MCIO
- Loopback Modules
- DCS Power Whips

Cable Solutions

- Thunderbolt, USB-C Passive / Active
- VR: Interface Adapters and Active

Docking Stations

- 4K and Thunderbolt-3 Models, Ergonomic Docks for Tablets
- Audio Conferencing: Headset-Free Calls

USB-C Dongles



Electrical Appliances 🙆

Product Applications

World Plugs & Customized Power Cords and Connectors

Variety of Standardized & Customized Plugs

Wire and Cable Harness with Special Features

- Ready-to-Fit
- Additional Features: Integration of Electrical & Mechanical Parts, Over-Moldings, & More

Systems and Customized Solutions

- Customer-Specific
- Sample Applications: Tooling, Kitchenware, Batteries



Motor Vehicle 🎯

Product Applications

EV Battery Management Systems Harness High Voltage Charging

Harness and Module Solutions

EV Supply Equipment (EVSE)

USA, EU and GB Regional Standards
 Energy Storage Harness
 Sports Vehicle Main Power Harness
 ADAS / Autonomous Driving Harness
 In-Vehicle Infotainment
 ABS Braking System Sensor Wiring



Medical 👽

Product Applications

General Diagnostic Equipment

- MRI / CT / PET Ultrasound Machine
- Oximeter

X-Ray Machine

Laboratory Equipment

Life Science and Analytical Instrument

•

Modular Microscope .

Life Support Equipment

- **Anaesthetic Machine**
- Defibrillator

Medical Monitors

- **ECG / EKG Device**
- **Patient Monitor**

Professional Specialty in

- **Highly Integrated and Complex Cable**
- **High Frequency Signal and Image Transmission**







Balun Cable













Defibrillator Cable

FPC Cable

Industrial 🛞

Product Applications

Semiconductor Equipment

- **Deposition & Etching Equipment**
- **Chip and Wafer Defect Inspector**
- **MLCC Production Tester**

Testing Equipment

Oil & Gas Equipment

Passenger Aviation Systems

- **Box Build Galley Air Chiller**
- **Cable Harness Inflight Infotainment**

Train & Monorail Electronic Systems **Robotics, Power, Heavy Electrical Equipment & Automation**





Semicon. Equipment

Semicon. Pedestal **Temperature Cable**





Power Supply Converter

Cable Assembly



Power Cable for Data Storage Equipment



Cable Assembly for **Power Supply Testing**



Assembly

Oil & Gas Cable

Air Chiller Machine: **Electrical Box Harness**





Capability We Provide

One-Stop System Integration &

Full Turnkey Solutions for System Integration / Box-Build Assemblies

Experienced Engineering Team

- Early Involvement: Engineering / Manufacturing Design
- **Reverse Engineering**

Supply Chain & Project Management

- Tailored Order Planning / Contracts to Customer Requirement Under One-house Production Capabilities
- Sheet Metal Fabrication for Enclosures and Mechanical parts
- Wire Harness and Cable Assembly
- PCBA Assembly SMT and MI Line Production
- System Integration Assembly including Software Loading and Function Testing



© 2020 BizLinl

Optical 🌮

Product Applications

Data Center

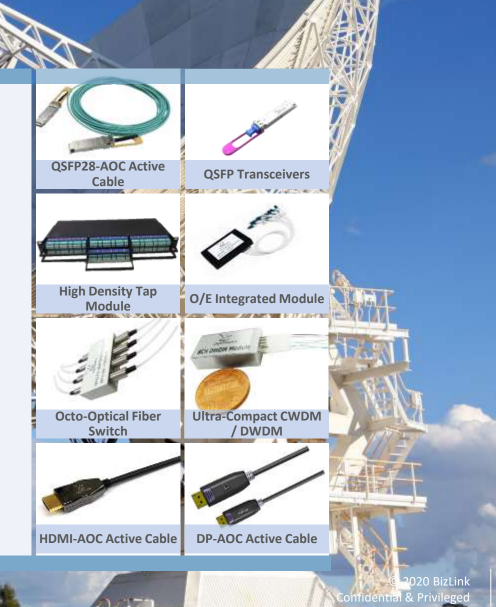
- Active Optical Cables
- High Speed Transceivers

Telecommunication

- Optical Protection Switch
- High Density Tap Module
- Free Space DWDM, CWDM, WM1 and CEx Modules
- AOC and Transceivers

IT & Medical

- USB-C AOC for Conference Room and VR/AR
- Medical Equipment AOC



Solar

Product Applications

In-House Designed Solar Interconnect Solutions

- In-line Fuse Holder Design for Roof-top and Power Plant Protection Solutions
- Levelized Cost of Energy: Branch Cable to Realize LCOE
- Power Plant Projects: IEC / UL 1500V Certified Junction Box and Solar Power Plant Accessories

Customized Connectivity and Energy Storage Solutions



THE A REAL PROPERTY OF THE ASS THE ASS TO BE AND A

ESG & A

Table of Contents

Who We Are

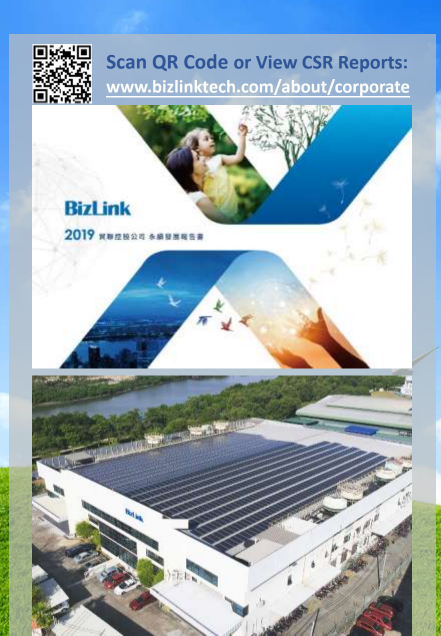
Key Financials

Product Offerings

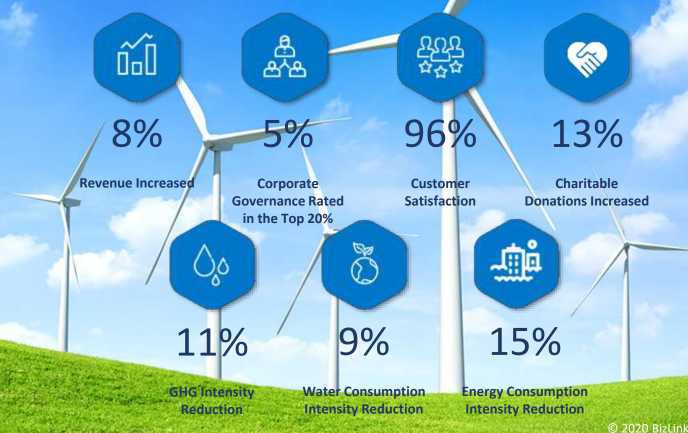
ESG & Awards



ESG - Sustainability Achievements in 2019



Our commitment to corporate sustainability creates value for BizLink and our stakeholders by helping us mitigate risks, reduce costs, and build brand value.



Awards – Recognizing Excellence

Newsweek – 2020 & 2021 America's Most Responsible Companies

٠

AsiaMoney – 2019 & 2020 Asia's Outstanding Companies – Taiwan Automobiles & Components Sector

2020

IR Magazine – 2019 Best IR Award - Best IR in Taiwan - Best IR in Greater China (Technology Sector)

Taiwan Stock Exchange – 2019 Corporate Governance Top-5%

Philips – 2020 Sustainability Award Added into TWSE-FTSE Indices - Mid-Cap 100 - 8 Industries (effective 9/21/2020)

Deloitte – 2019 Technology Fast 500 Asia Pacific #59 in Taiwan #420 Overall



Confidential & Privileged