



Make Broadband Easy Connection & Communication

By providing easy optical packaging solutions

Transport / Metro Networks
Fiber To The Home
CATV Network
Wireless Access

Safe Harbor Statement

This following presentation may include predictions, estimates or other information that might be considered forward-looking.

These forward-looking statements are based on information available to PTI as of the date of this conference and current expectations, forecasts and assumptions, and involve a number of risks and uncertainties that could cause actual results to differ materially from those anticipated by these forward-looking statements. You are cautioned not to place undue reliance on these forward-looking statements and please keep in mind that except as required by law, we are not obligating ourselves to revise or publicly release the results of any revision to these forward-looking statements.

Finance Overview

Company Overview

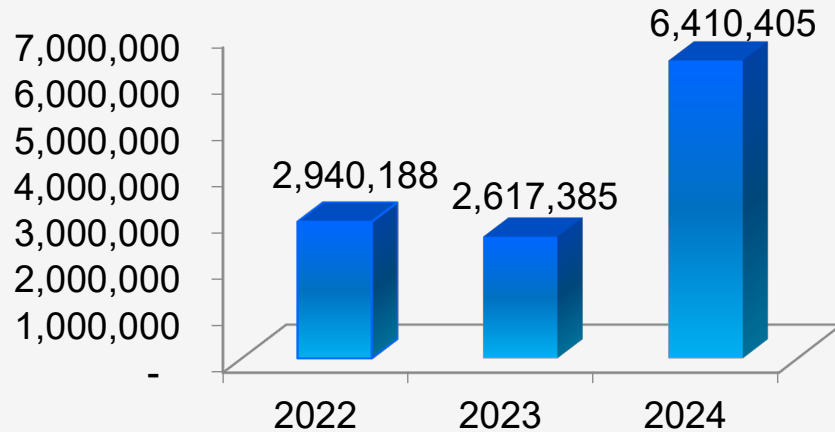
Market and Product

Core Competency

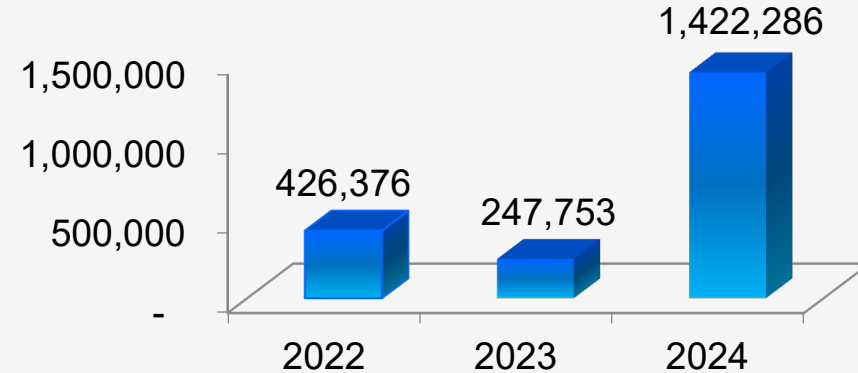
Future focus

In Thousands of NTD ; %

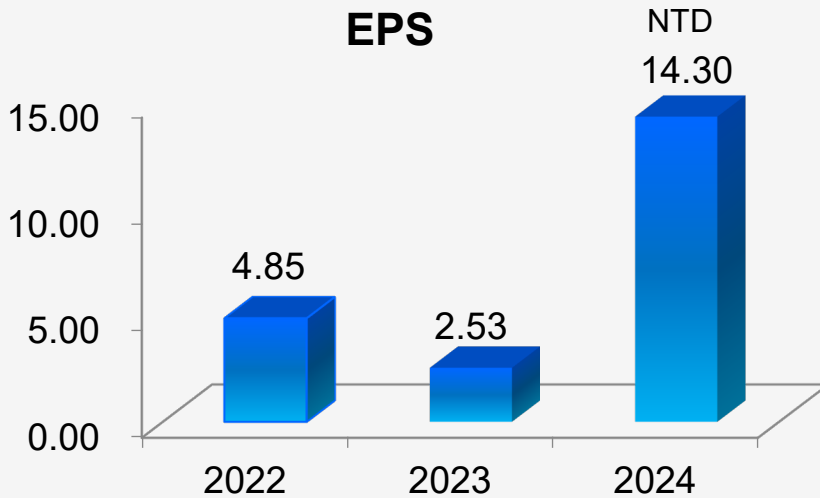
Revenue



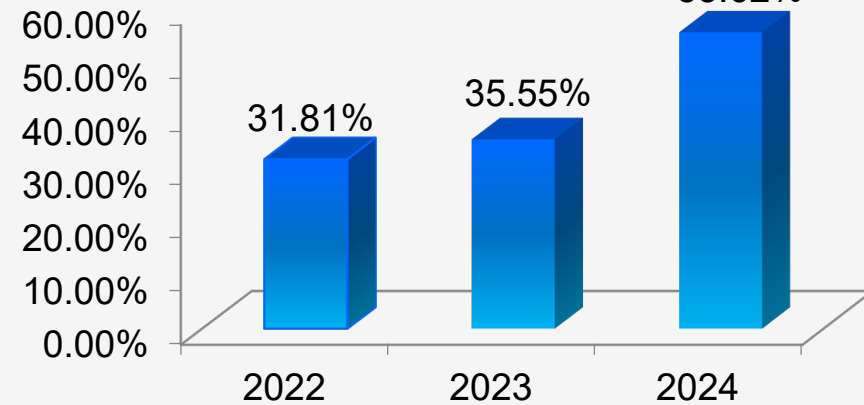
Profit Before Income Tax



EPS

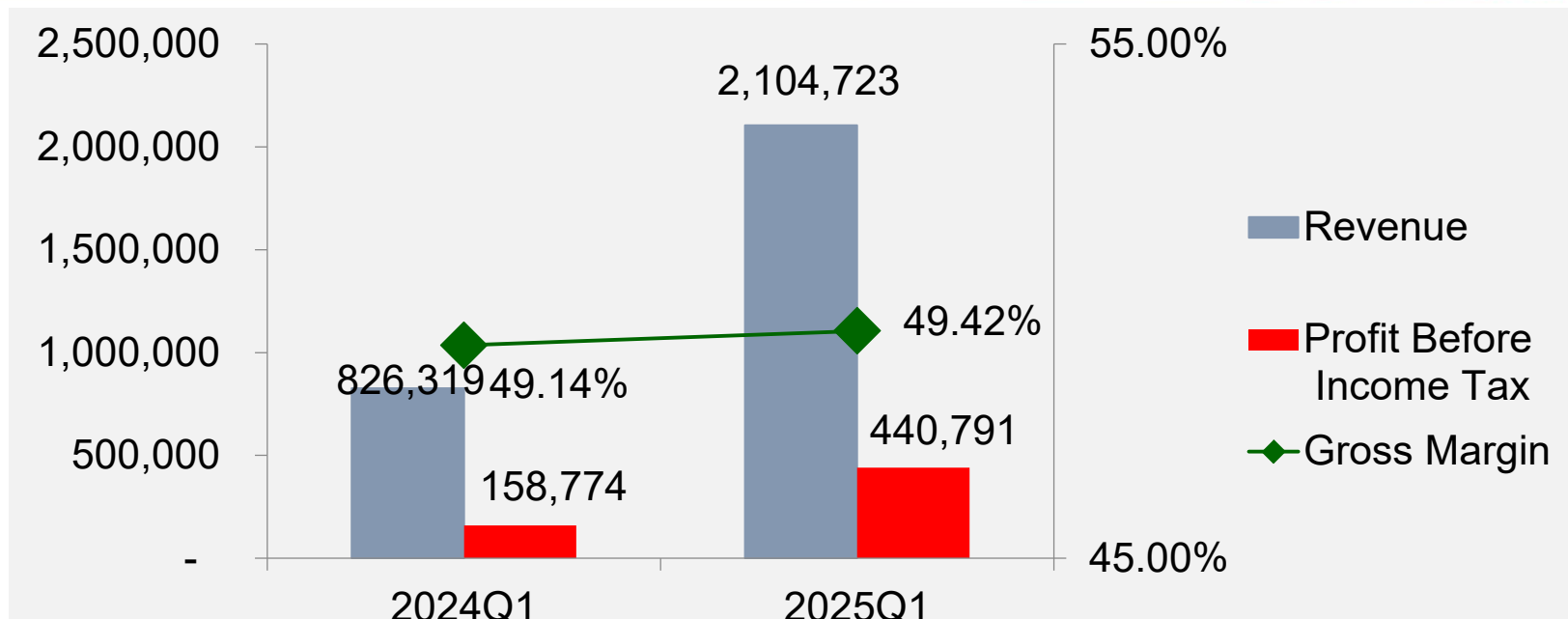


Gross Margin



Finance Overview

In Thousands of NTD ; %



	2024Q1	2025Q1
Revenue	826,319	2,104,723
Profit Before Income Tax	158,774	440,791
Gross Margin (%)	49.14%	49.42%
Profit from Operating Profit	121,420	382,280
EPS (Dollars)	1.72	4.26

Finance Overview

Item		2024Q1	2024FY	2025Q1
Capital Structure Analysis	Debts Ratio (%)	27.53	47.41	56.03
Debt-paying Ability	Current Ratio (%)	236.42	231.45	173.95
Profitability	Return on Total Stockholder's Equity (%)	19.79	36.81	35.38
Book Value Per Share (Dollars)		36.47	48.63	46.95

Global Manufacturing Sites

A global manufacturing with unique high volume opto-electronic and precision manufacturing capabilities

High-End Production



Trutnov, Czech Republic

Mass Production



New Taipei City, Taiwan

Mass Production



Ningbo, China

Low-Cost Mass Production



Lipa, Philippines

- * Research and Development
- * ISO 9001, ISO-14001
- * Wafer Level Packaging

- * Headquarters
- * ISO-9001, ISO-14001
- * Low-volume Production

- * Research and Development
- * ISO-9001, ISO-14001
- * High-volume Production

- * Research and Development
- * ISO-9001, ISO-14001
- * High-volume Production



- * Research and Development
- * ISO-9001, ISO-14001
- * High-volume Production

EZconn Product Portfolio I

EZconn

CATV Connector /Components

F Connector
BNC Connector
IEC Connector
Hardline Connector
Filter/Attenuator /Isolator
Surge Arrester
Cable Assembly



Microwave Connector / Dipole Antenna

SMA Connector
SMB Connector
MCX Connector
Dipole Antenna
EP & Cable Assembly



Automobile Connection System

HDMI-E

FAKRA-Connector



Active Components

TOSA
ROSA
TRI-DI
GPON / EPON BOSA
10G BOSA
CSFP BOSA
Combo ONU/OLT BOSA
Special application-BOSA



Passive Components

SC Series
LC Series
MU Series
MPO Series
MT-RJ Series
FC Series
ST Series



Transceiver

MEMS /Aerospace

MEMS Scanning Module



AOC cable



Medical

Base Station Connector / Arrester

N Connector
7/16 Connector
Surge Arrester
Low PIM series



LAB Adaptor

50 OHM/75 OHM Adaptor



Dual Mode TRX
SFP/SFP+/XFP
XGS PON Stick
XGS-PON Triplexes
XGS-PON OLT Combo /TRX

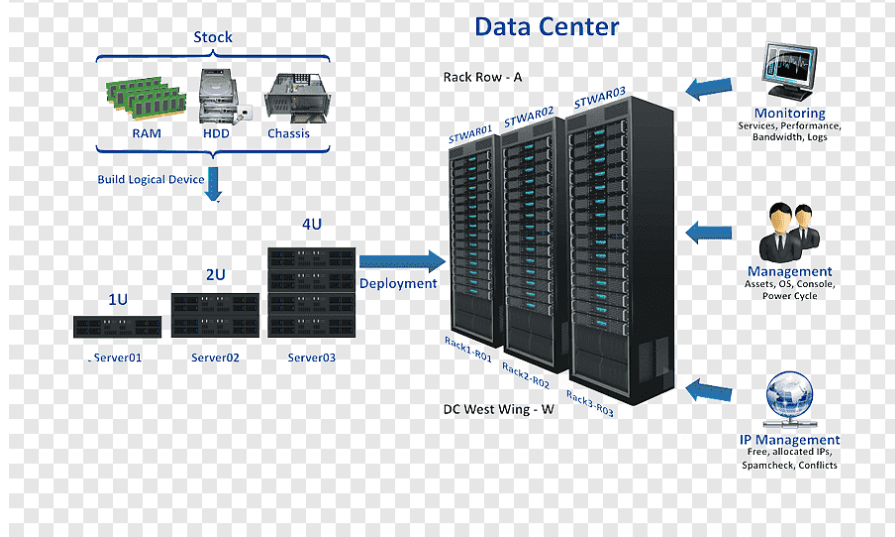
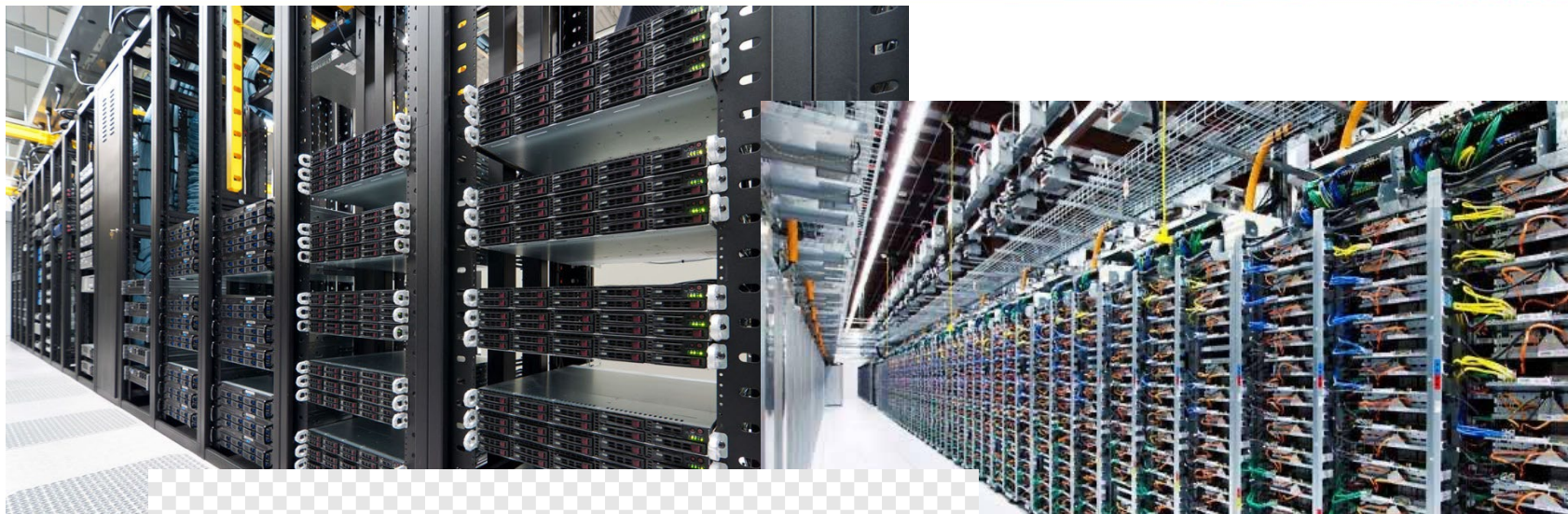


Intravenous laser module
OCT Laser Module
3D inspection module
Skin-OCT



EZconn Product Portfolio II

EZconn





Vertical Integration Capabilities

Tooling

New Taipei City - TW

Ningbo - CN

Bell - PH

Components Processes

Automatic Lathe CNC
Secondary processing
machine
Coax Cable automatic
Stripping machine
Precision machining
MEMS packaging
Die/Wire bond packaging

Plastic Molding
(injection/insert molding...)
Precision Machining
Polishing/Cable stripping
Auto alignment laser welding
Auto LD Alignment processes

COB on Metal Can packaging
Molded Clear packaging

Assembly & Testing

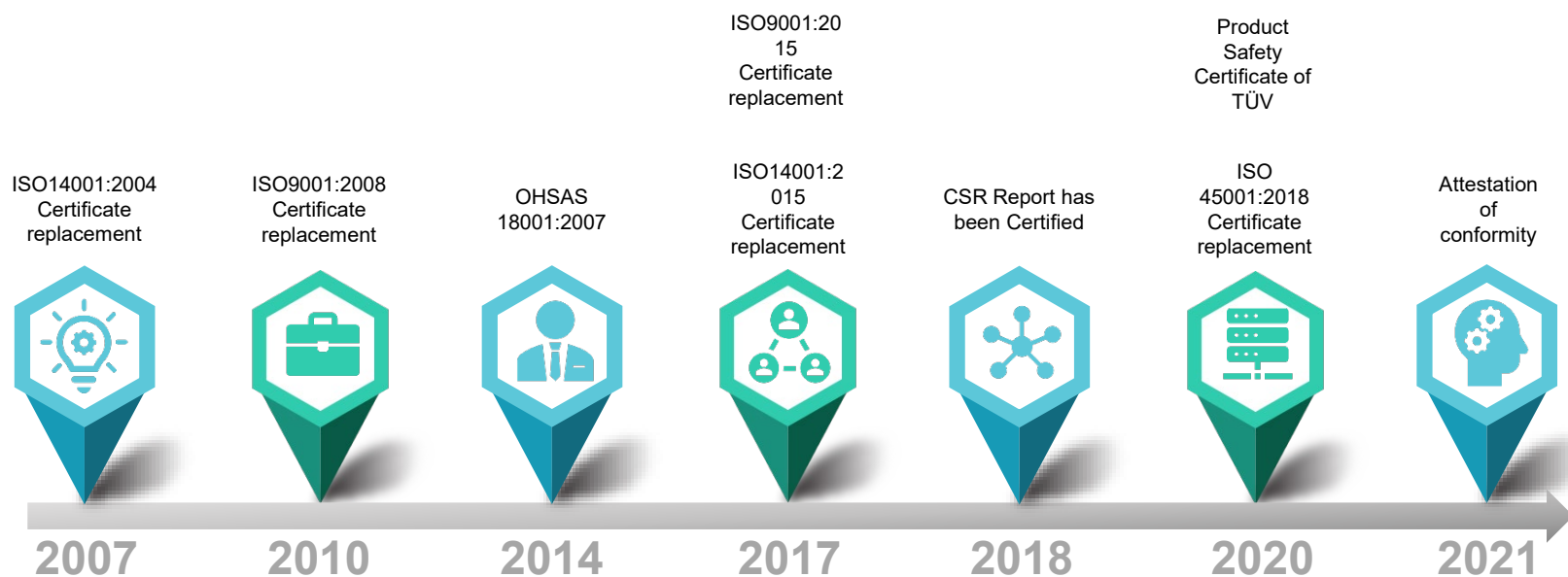
Precision Connectors
RF/Optics Cables assembly
Distribution hubs/Patch panels
High speed TRX assembly

Precision connectors
RF/Optics cables assembly
Distribution hubs/Patch panels
Optical TRX assembly

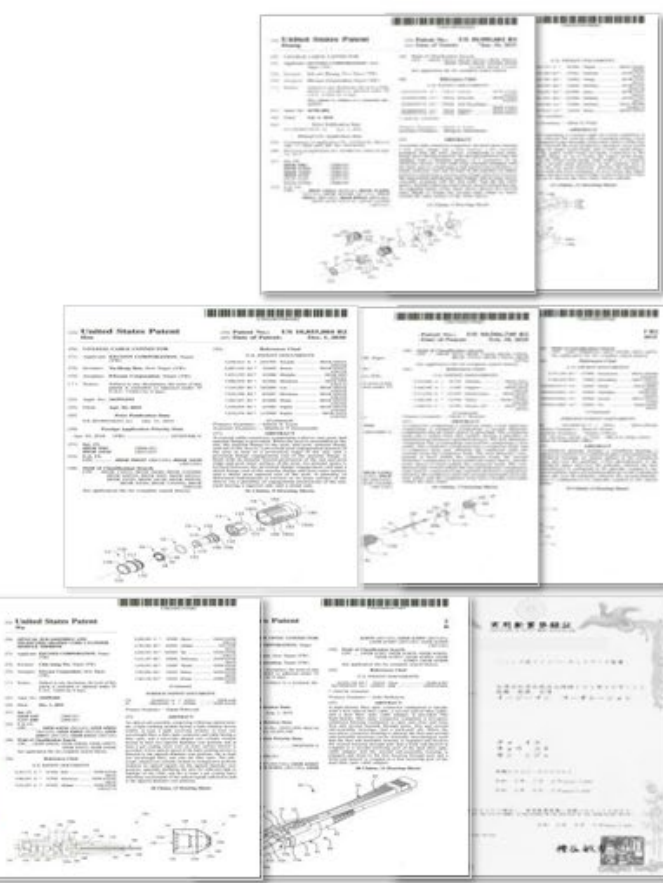
Single Die assembly
Multi-die assembly
Die on Die assembly



Quality Overview



Patents overview



Let's Move Towards
A New Future
TOGETHER.

