

The background of the slide is a composite image. On the left, a tall, modern building with a mix of orange and grey facades and large glass windows is shown against a clear blue sky. On the right, a sunset scene is depicted with a bright sun low on the horizon, casting a warm glow over a city skyline and a body of water in the foreground.

# **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**

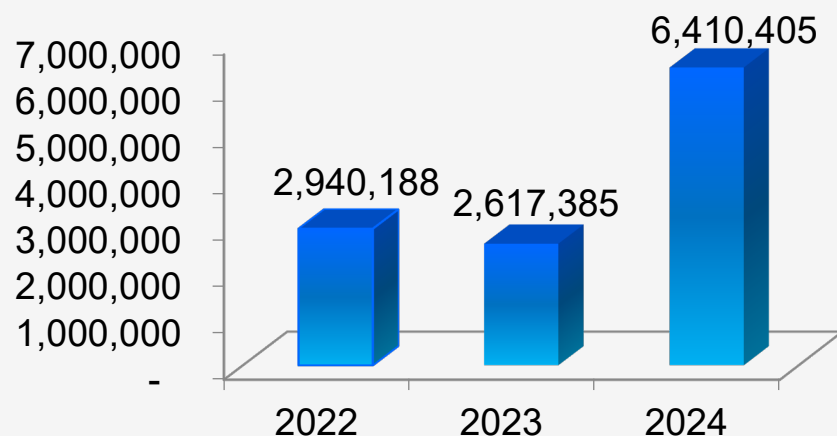
**Market and Product**

**Core Competency**

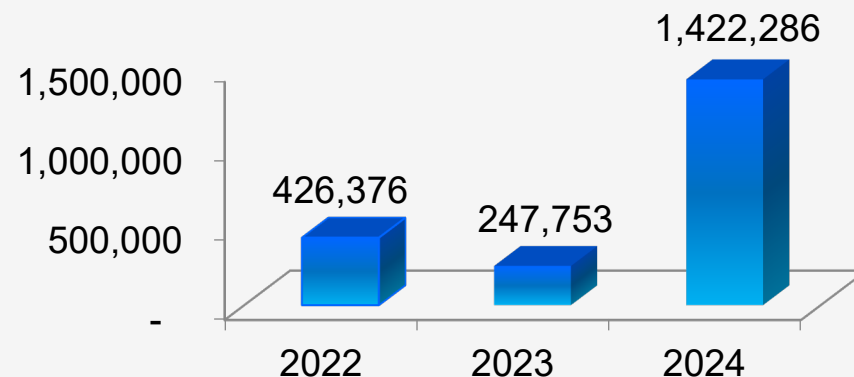
**Future focus**

In Thousands of NTD ; %

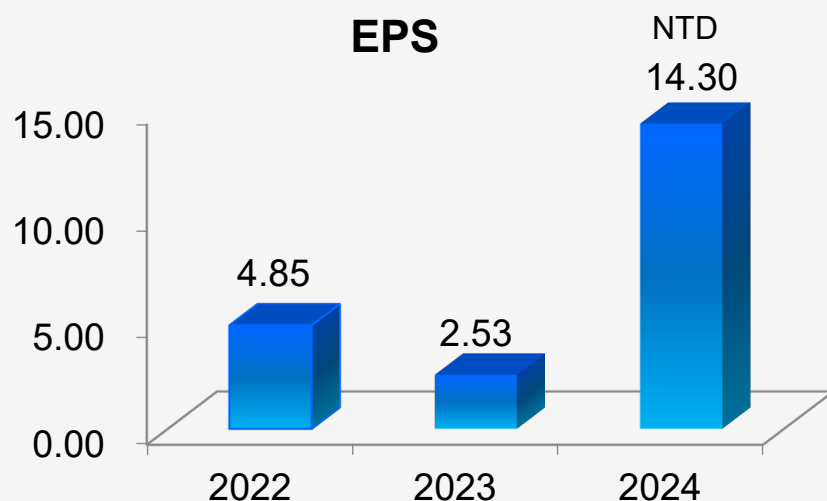
## Revenue



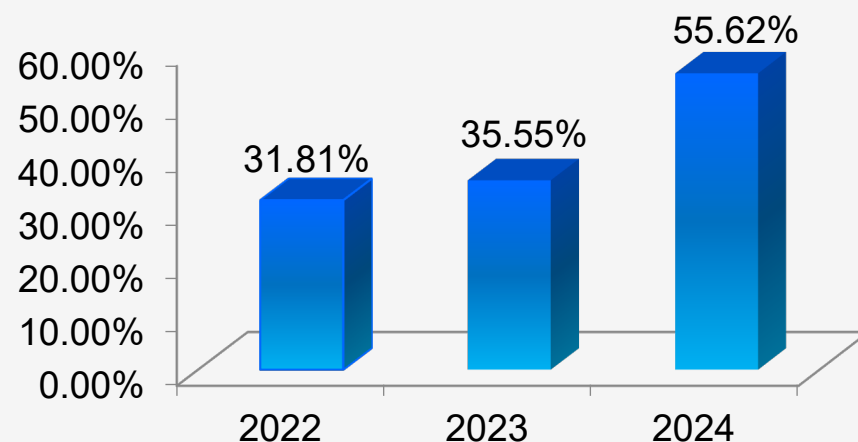
## Profit Before Income Tax



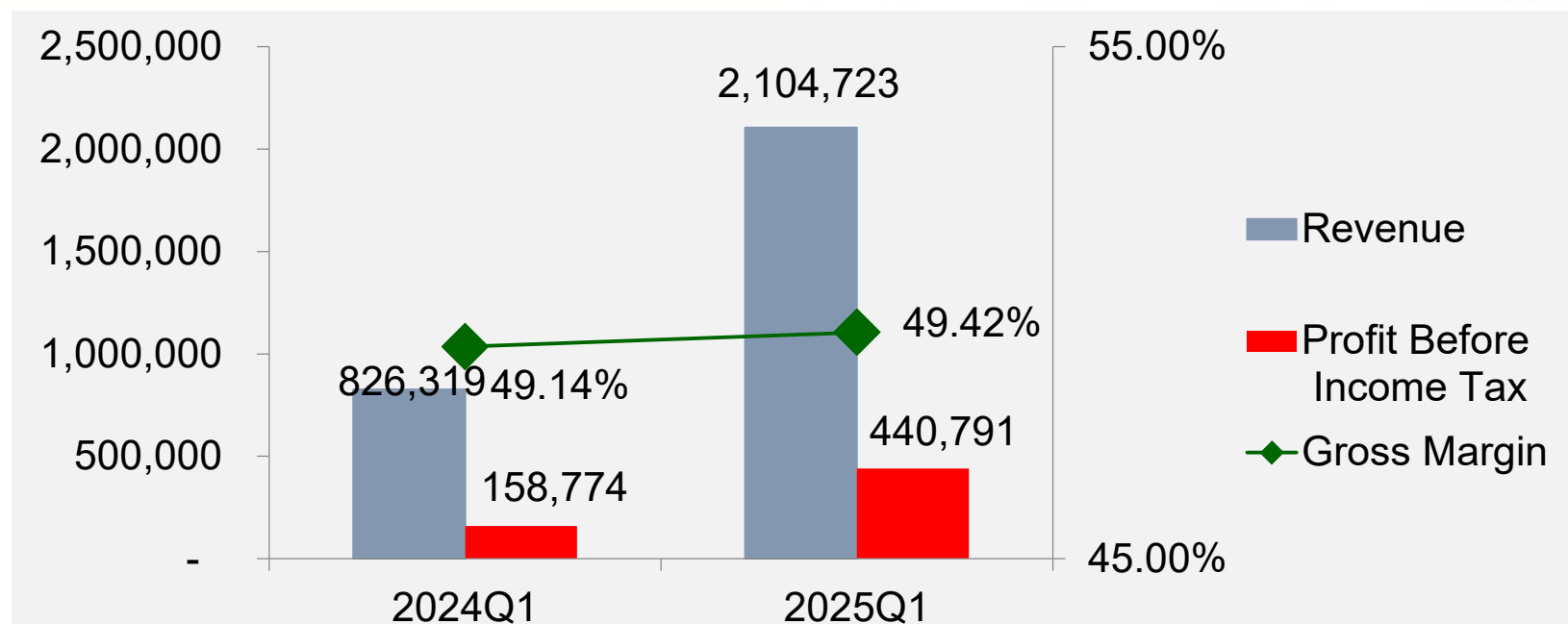
## EPS



## Gross Margin



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

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



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

## Mass Production

### New Taipei City, Taiwan



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



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

## Mass Production

### Ningbo, China



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

## Low-Cost Mass Production

### Lipa, Philippines



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

## 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



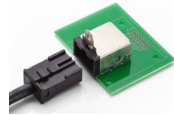
## Base Station Connector / Arrester

N Connector  
7/16 Connector  
Surge Arrester  
Low PIM series



## Automobile Connection System

HDMI-E



FAKRA-Connector



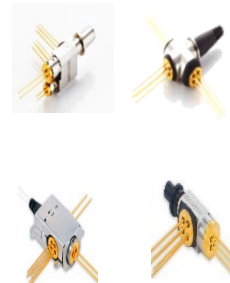
## LAB Adaptor

50 OHM/75 OHM  
Adaptor



## 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

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



## MEMS /Aerospace

MEMS Scanning Module



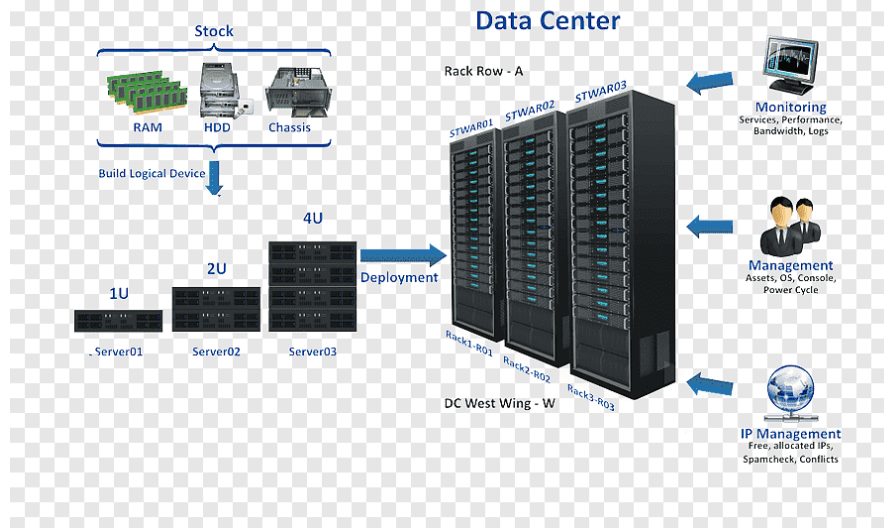
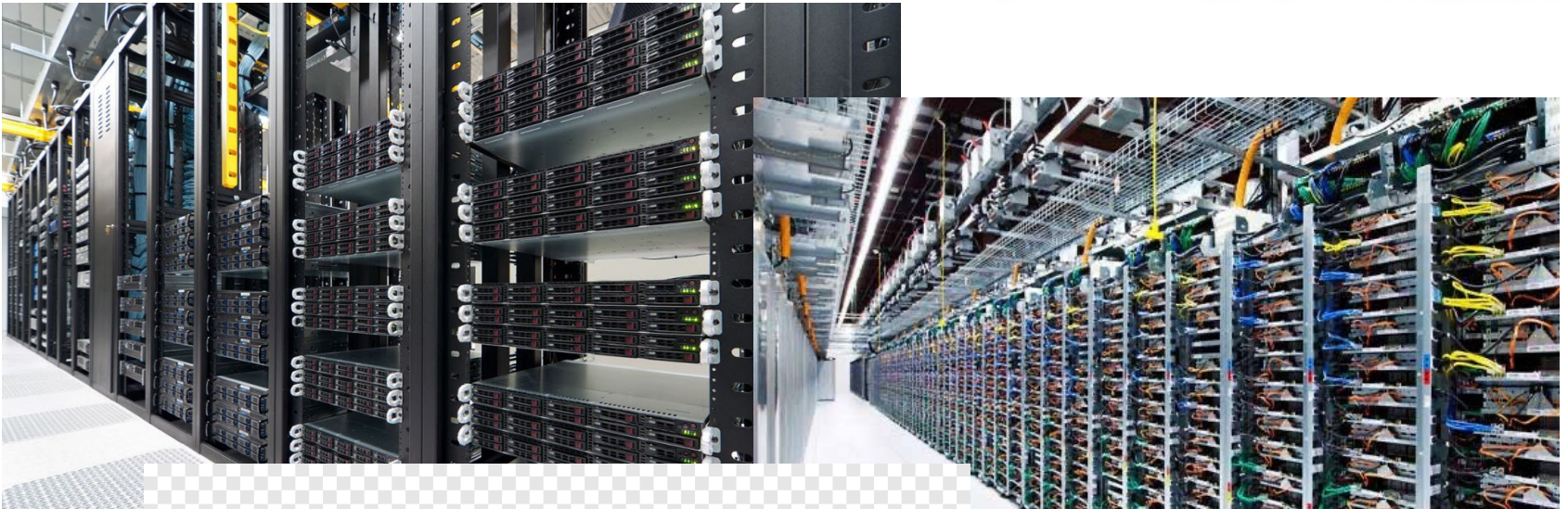
AOC cable



## Medical

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

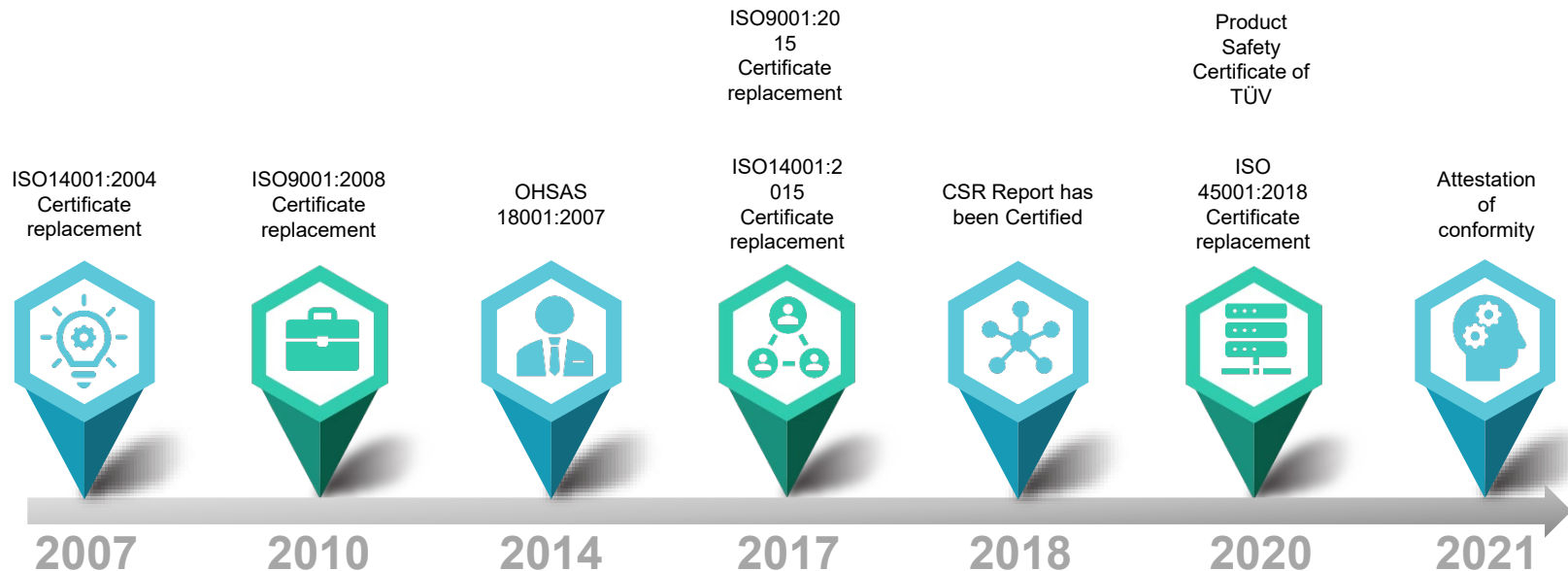


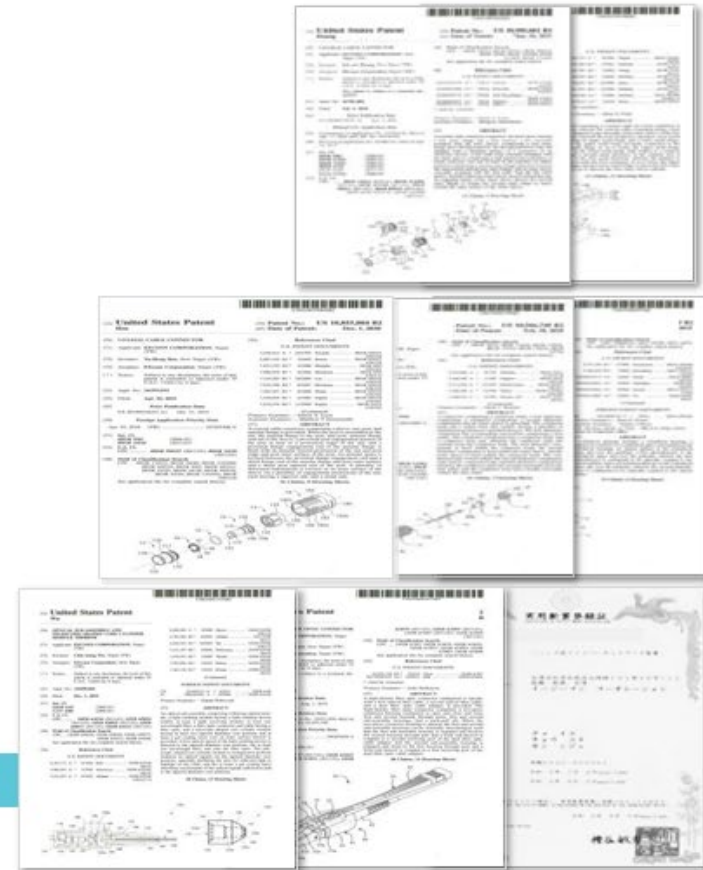




	New Taipei City - TW	Ningbo - CN	Bell - PH
Tooling	Fixtures/ Molding Design	Fixtures/ Molding Design	
Components Processes	Automatic Lathe CNC Secondary processing machine Coax Cable automatic Stripping machine Precision machining MEMS packaging Die/Wire bond packaging	Plastic Molding (injection/insert 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







Let's Move Towards  
A New Future  
**TOGETHER.**

