

EZconn Overview

Innovating for a sustainable future

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.

General Information

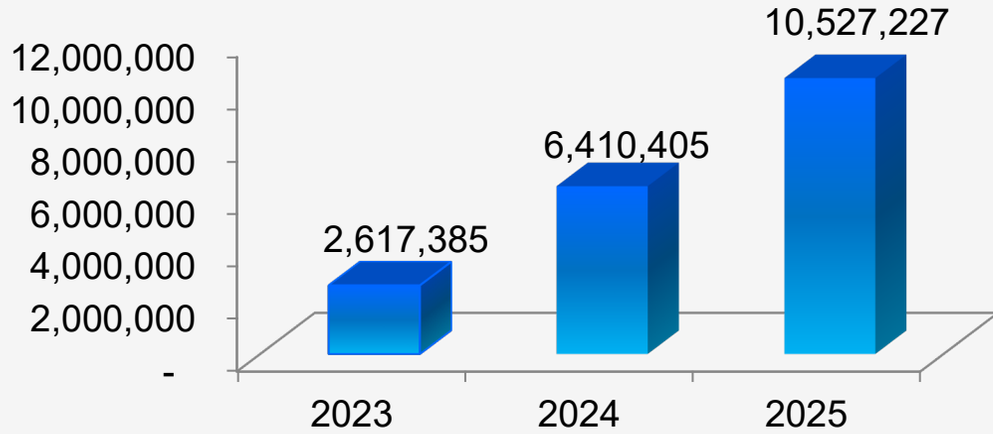
- ▶ Established in 1977
- ▶ 2025 revenue US\$ 300+ million;
2026 revenue expected to continue to grow.
- ▶ Listed on Taiwan stock market in 2015
(Stock symbol: 6442.TW)
- ▶ 1400+ employees
- ▶ Headquarters: Taiwan
- ▶ Oversea presence: USA
the Philippines,
the Czech Republic,
the People Republic of China



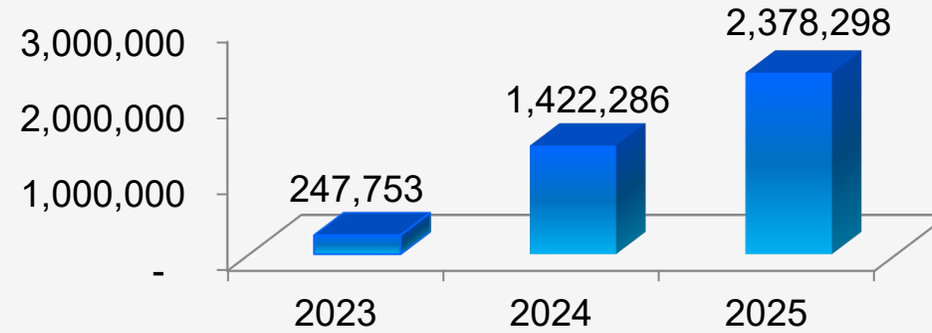
Finance Overview

In Thousands of NTD ; %

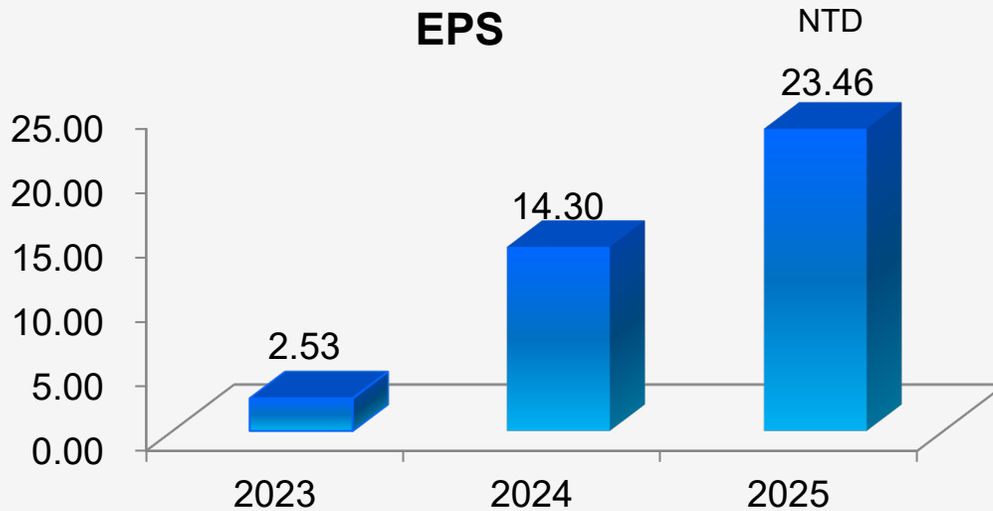
Revenue



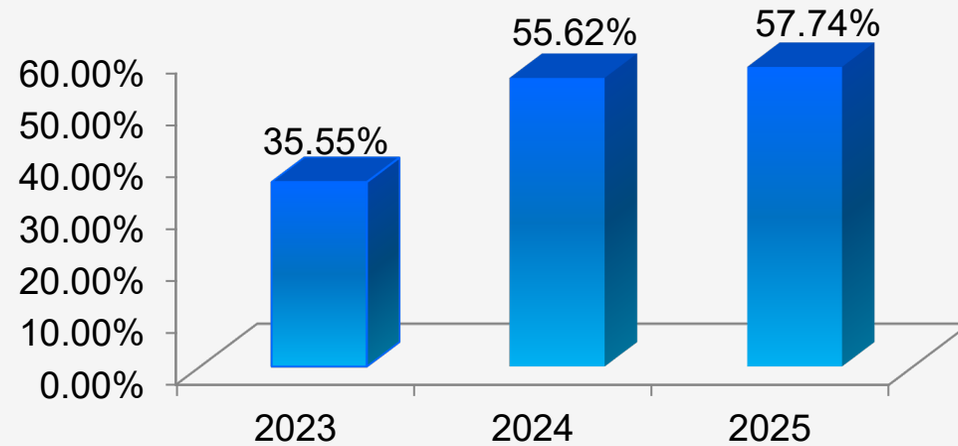
Profit Before Income Tax



EPS

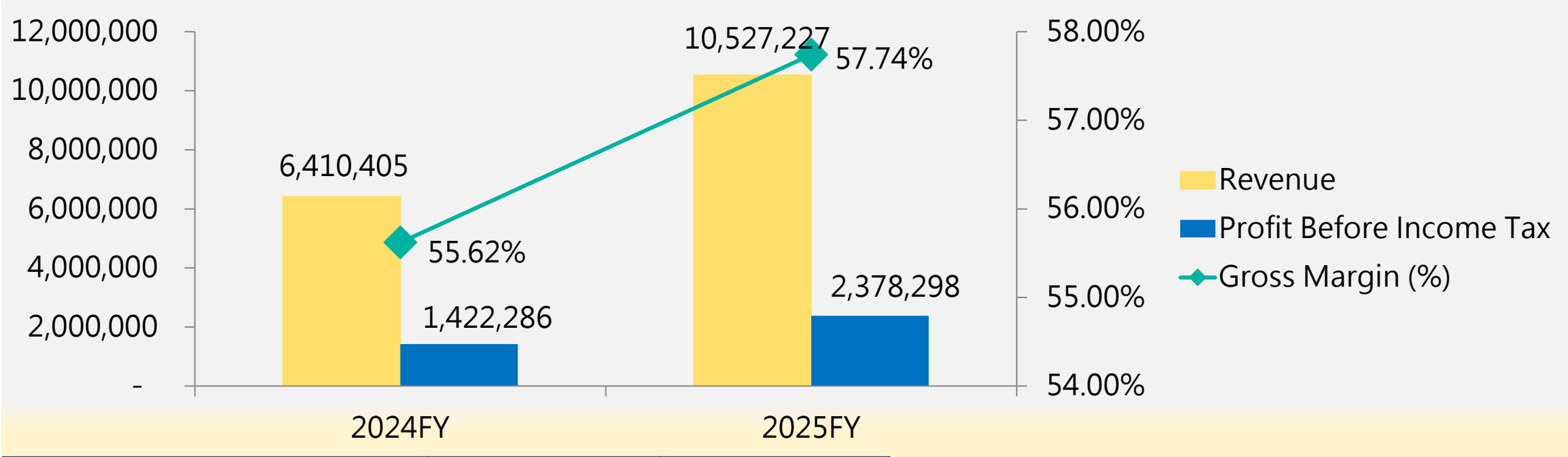


Gross Margin



Finance Overview

In Thousands of NTD ; %



| | 2024FY | 2025FY |
|------------------------------|-----------|------------|
| Revenue | 6,410,405 | 10,527,227 |
| Profit Before Income Tax | 1,422,286 | 2,378,298 |
| Gross Margin (%) | 55.62% | 57.74% |
| Profit from Operating Profit | 1,294,608 | 2,538,981 |
| EPS (Dollars) | 14.30 | 23.46 |

Finance Overview

| Item | | 2024.12.31 | 2025.12.31 |
|--------------------------------|--|------------|------------|
| Capital Structure Analysis | Debts Ratio (%) | 47.41 | 49.04 |
| Debt-paying Ability | Current Ratio (%) | 231.45 | 268.62 |
| Profitability | Return on Total Stockholder's Equity (%) | 36.81 | 33.76 |
| Book Value Per Share (Dollars) | | 48.63 | 87.90 |

Global Sites

Trutnov, Czech Republic



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

New Taipei City, Taiwan



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



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

Ningbo, China



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

Lipa, Philippines



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

Product Portfolio

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

OSA

TOSA / ROSA/ TRI-DI
 GPON / EPON BOSA
 10G /25G BOSA
 Combo ONU/OLT BOSA
 Special Application BOSA


Transceiver

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


Passive Components

SC/LC/MU Series
 MPO Series
 MT-RJ Series
 FC/ST Series
 Torpedo Cable Series
 Patch Panel Series


MEMS /Aerospace

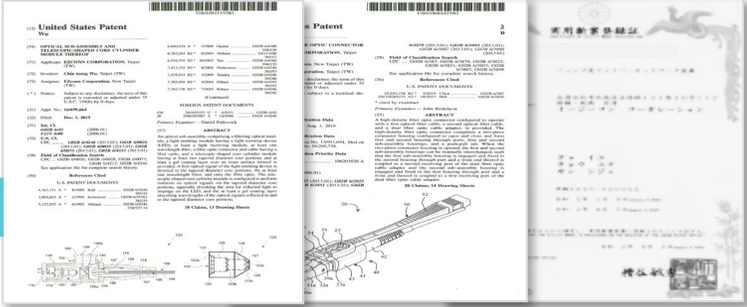
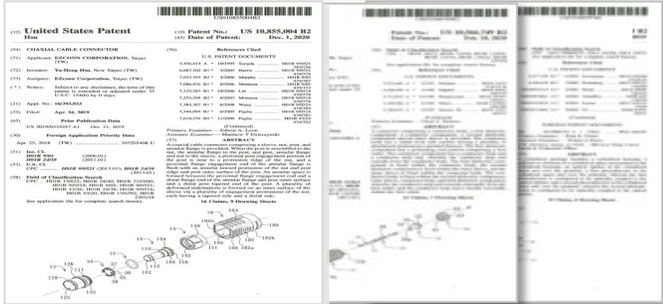
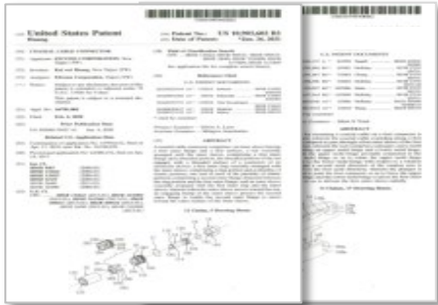
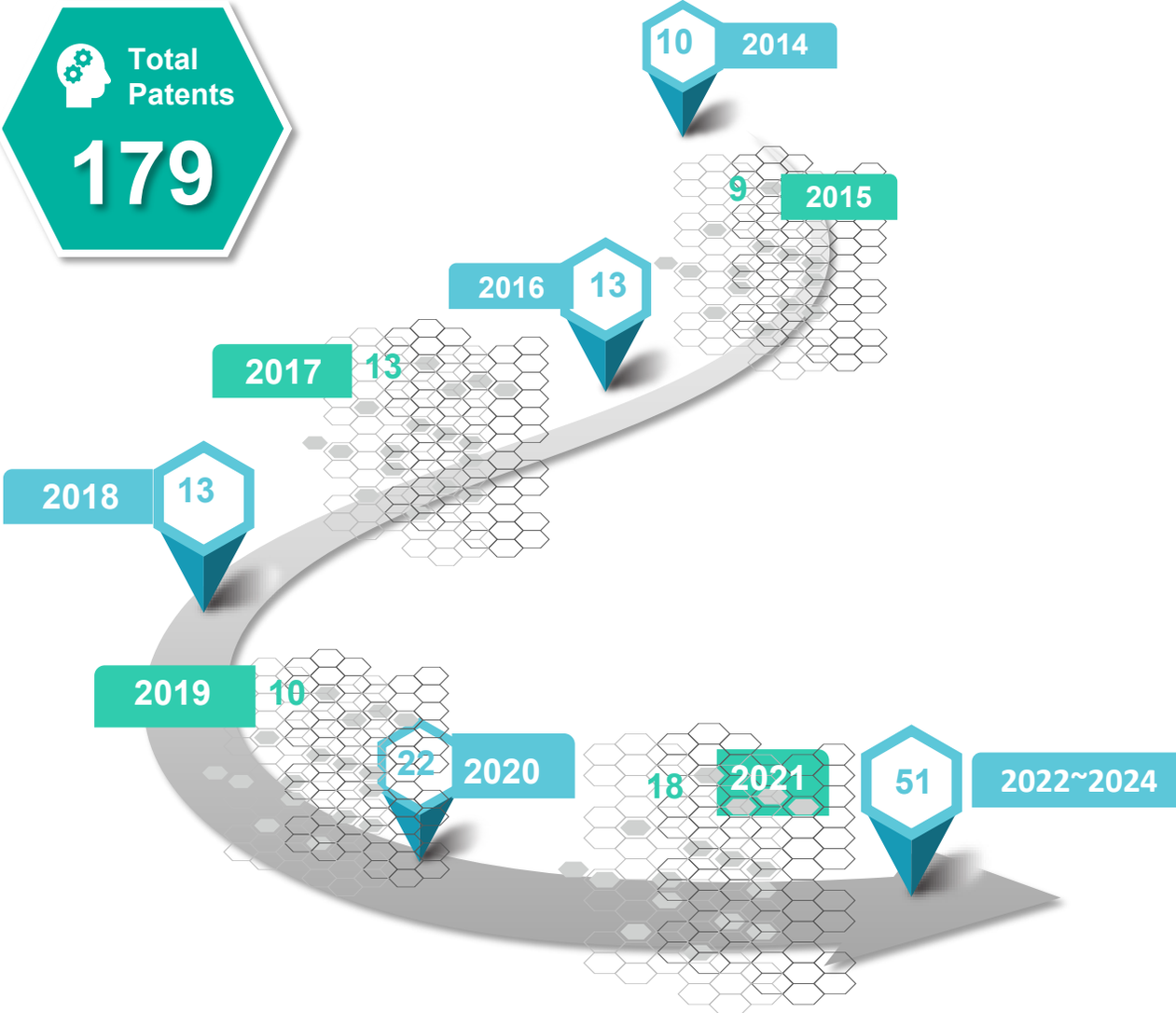
MEMS Scanning Module

 AOC cable

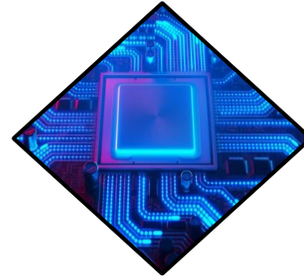

Medical

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


Patents overview



Core Competency



Miniaturization

Experienced in miniaturizing modules/components in various applications.



Quality Production

Attained quality recognition from 1st tier customers.



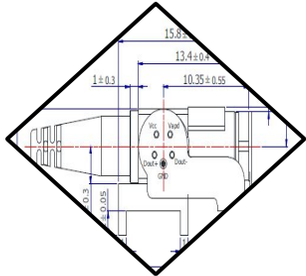
Intellectual Property

With over 180+ active issued patents and thousands of interconnect designs in its library.



Precision Machinery

Maintaining micro level precision machining capabilities in mass production.



Customized Design

Customized designs of optical, mechanical, and electronic packaging.

Market Sectors

▶ **Broadband Networks – Access (Last-Mile)**

- Optical engines for “Fiber to the Home” (FTTH) for Telcos
- RF interconnects for cable service providers

▶ **AI infrastructure – Hyperscalers (large-scale data centers)**

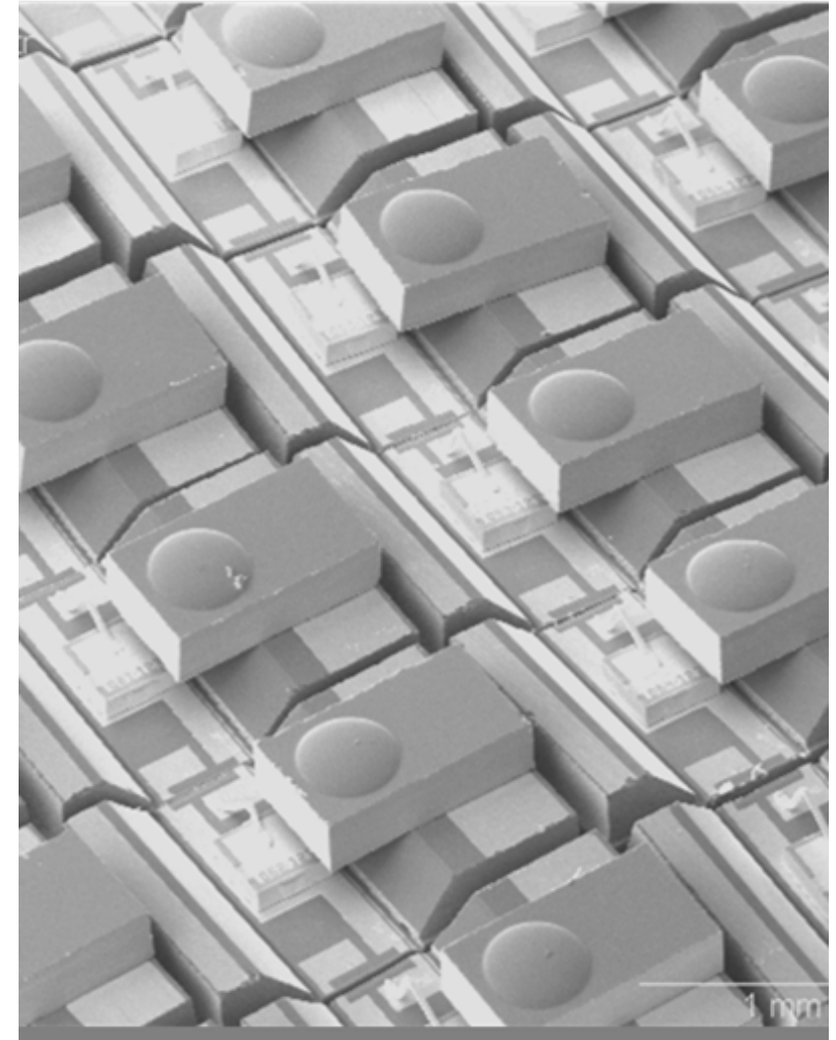
- **Scale-out:** high-density fiber deployment connecting data centers' physical structures
- **Scale-up:** active silicon photonic CPO-ELS* modules to increase speed and reduce power consumption for GPU's (expected 2026)

▶ **Biomedical & Scientific**

- Miniaturized optical units for testing and probing instruments using OCT, PCR, Raman technologies, and for quantum-computing testing

▶ **Aerospace & Defense**

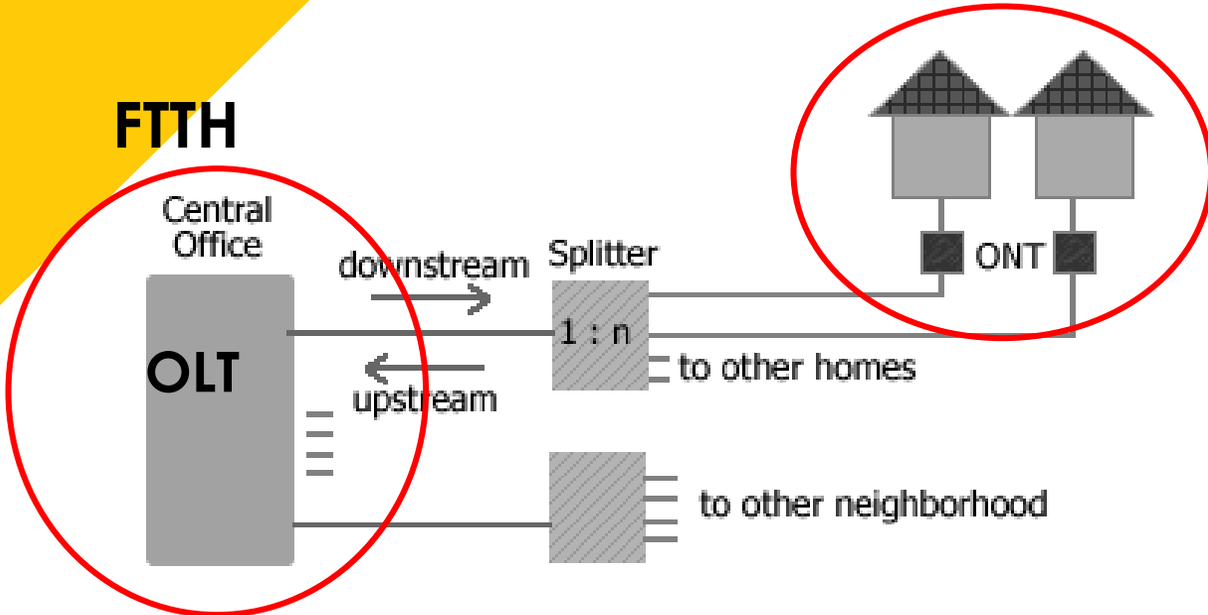
- Replacement components for fighter jets
- High-frequency RF interconnects



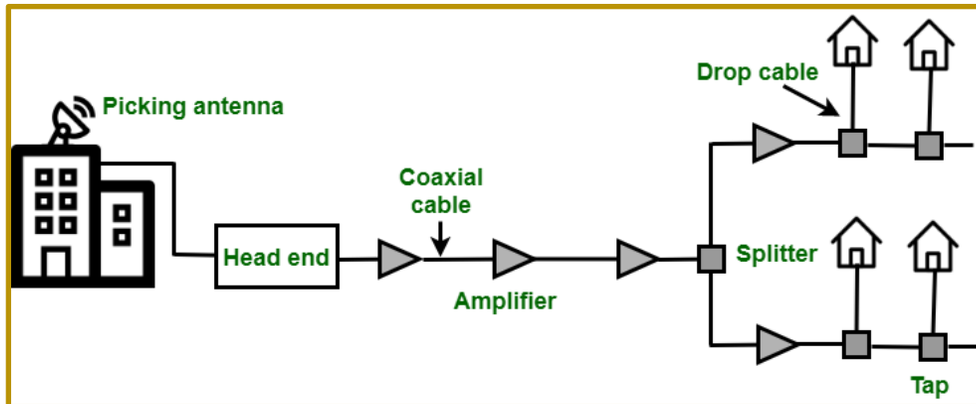
* CPO-ELS stands for “co-packaging optics with external laser source” - essential chip packaging for AI processing at server level in data centers.

Broadband Networks – Access (Last-Mile)

FTTH



Cable Network



10G BOSA
(Bi-directional
optical sub-
assemblies),
BOSA Combo
(1G,10G, 25G)



Optical
Transceivers

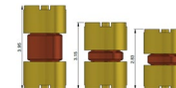
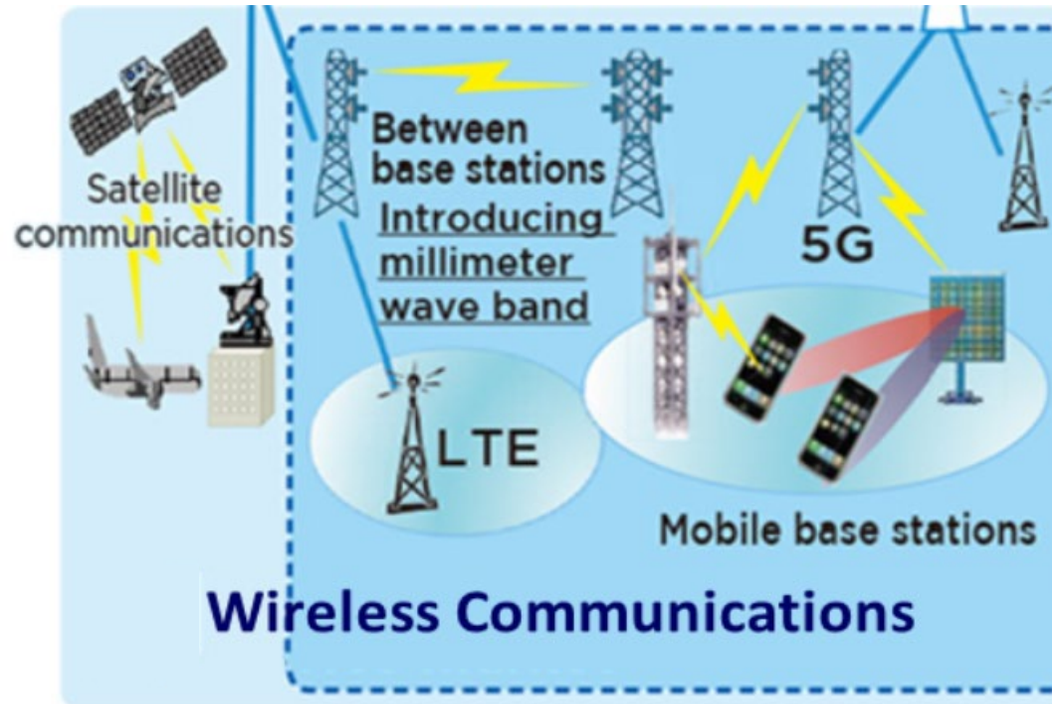
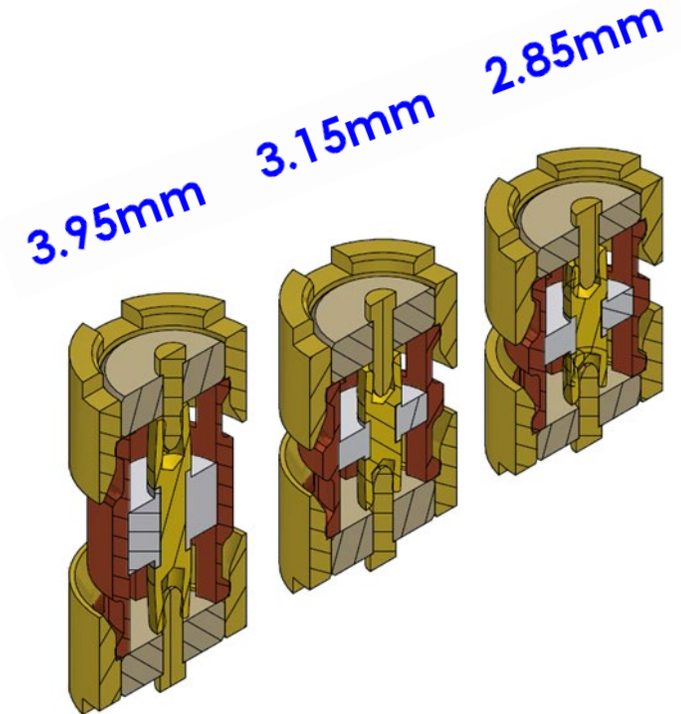


RF connectors,
amplifiers, filters,
cables, etc.



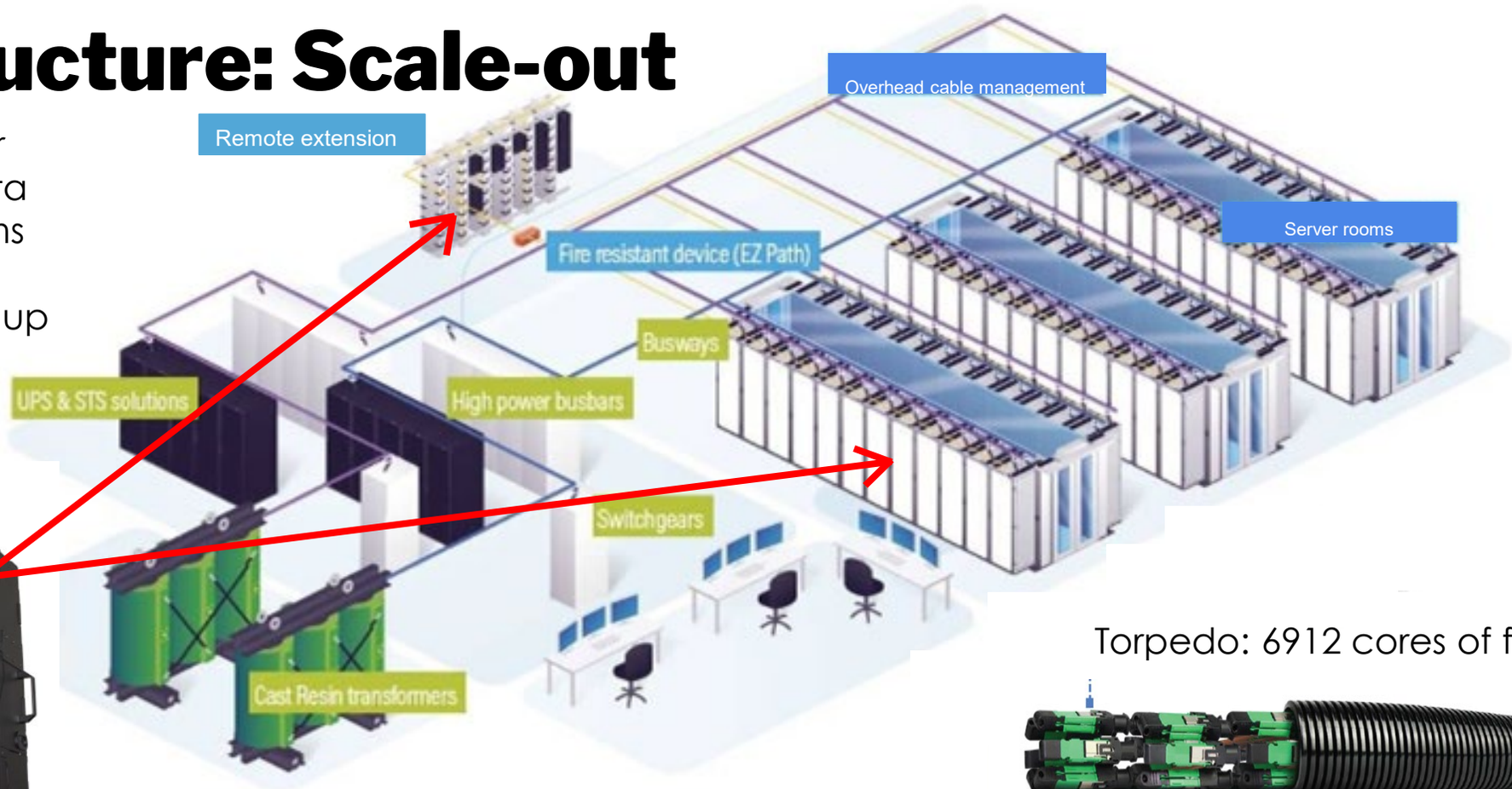
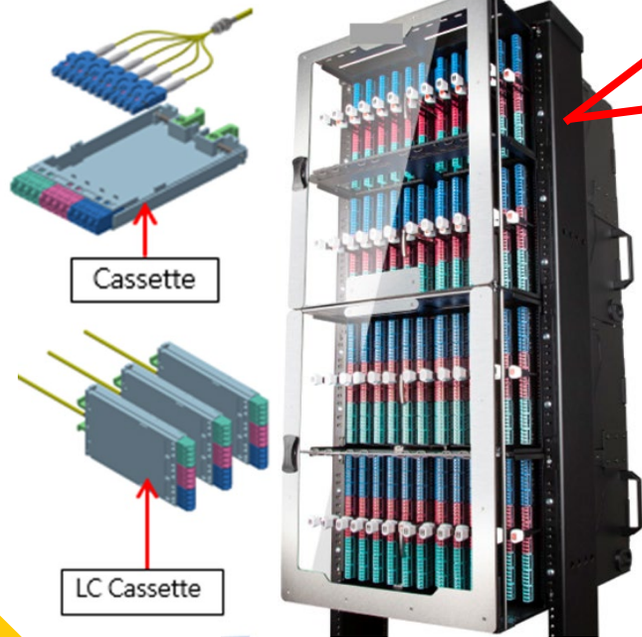
Broadband Networks – Access (Last-Mile)

| | SMP | SMPM | 1.85mm | 2.4mm | 2.4mm |
|--------------------------------|---|---|---|--|---|
| 5G mmWave 40 GHz~ 65 GHz |  |  |  |  |  |

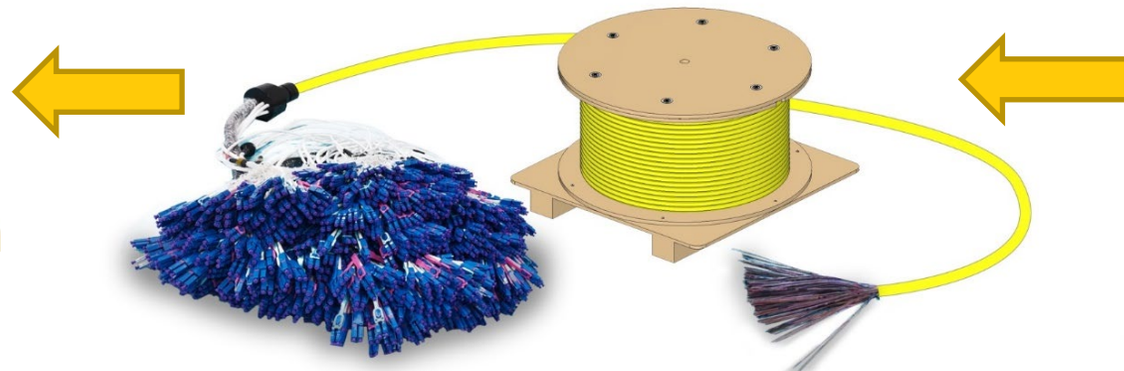


AI infrastructure: Scale-out

High density optical fiber interconnects linking data center structures or rooms for AI infrastructure .
Torpedo cable contains up to 6912 fiber cores.

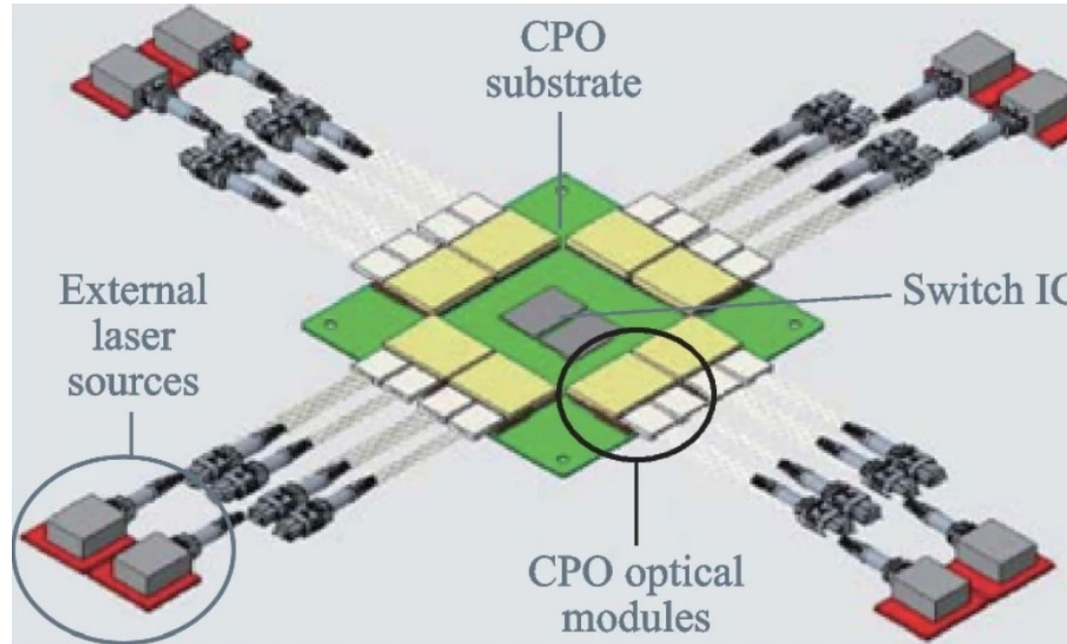


Torpedo: 6912 cores of fiber

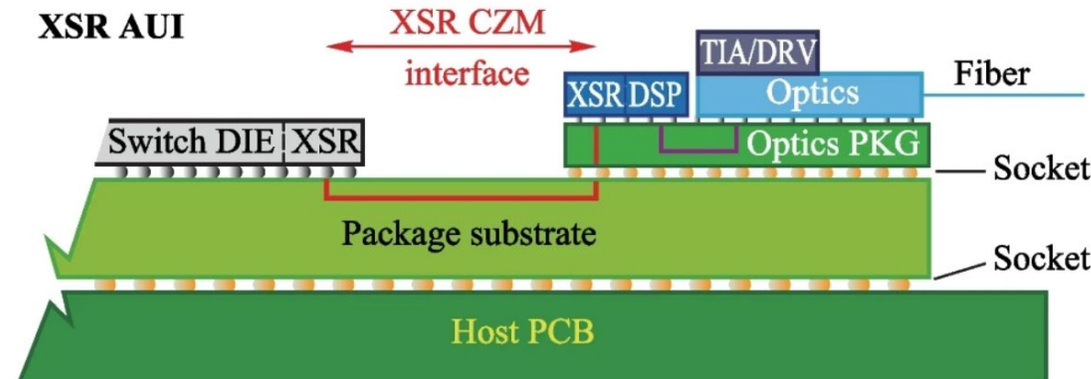


AI infrastructure: Scale-up

**CPO ELS modules
expected 2026**



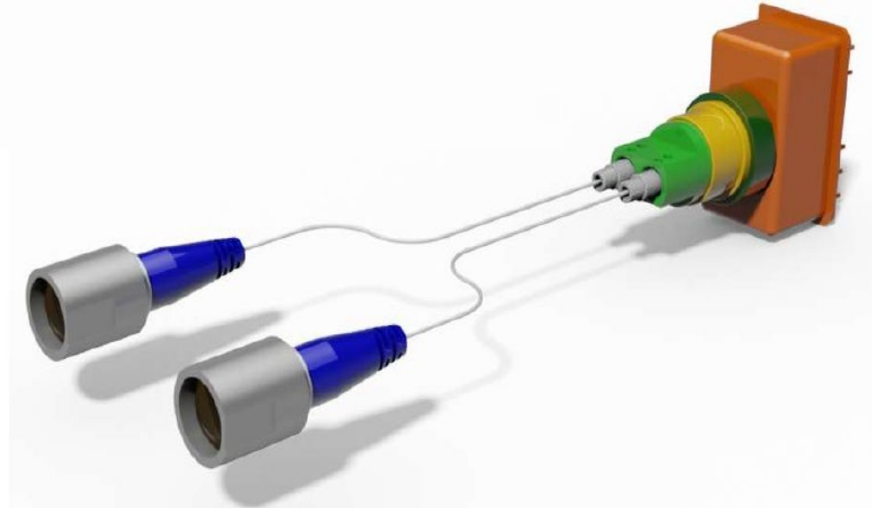
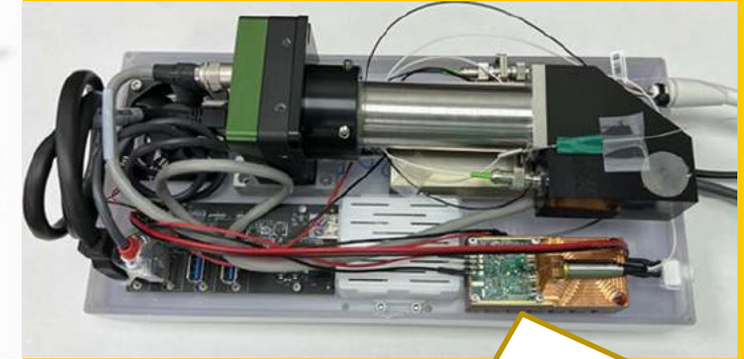
Top view



Side view

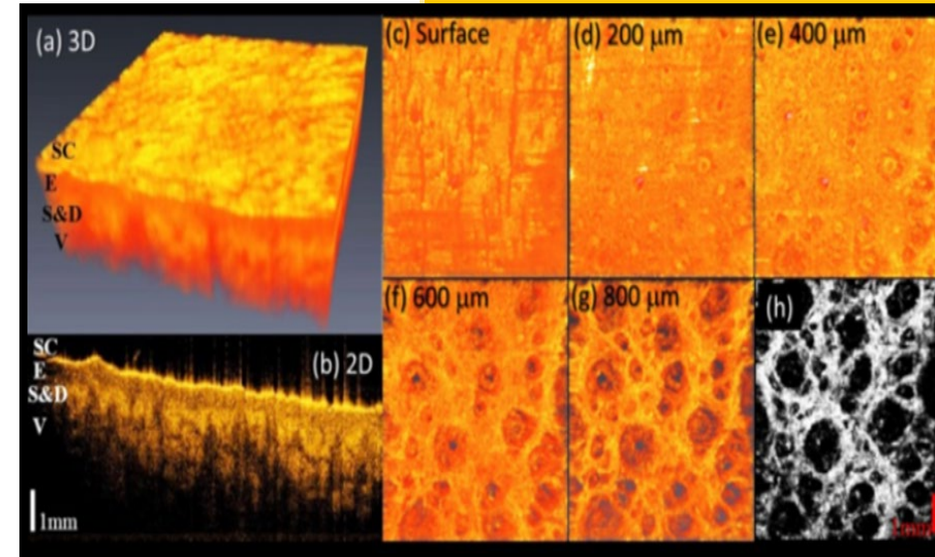
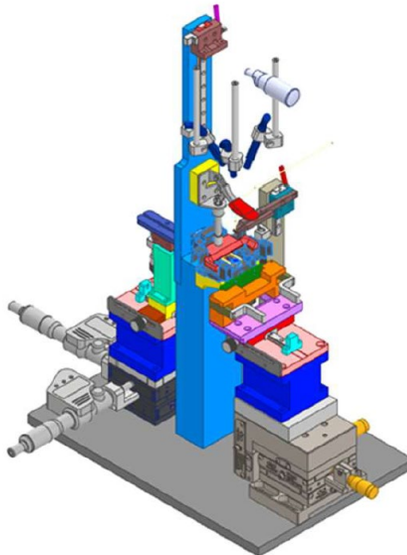
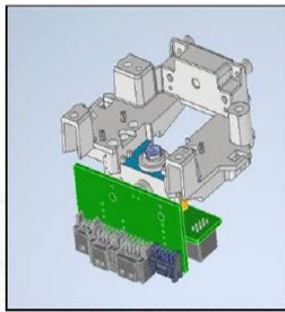
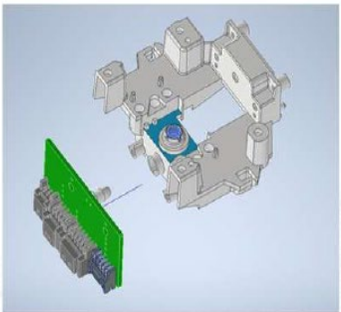
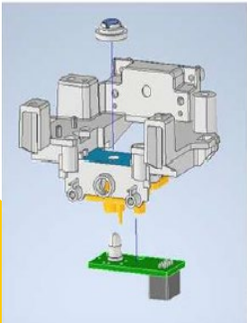
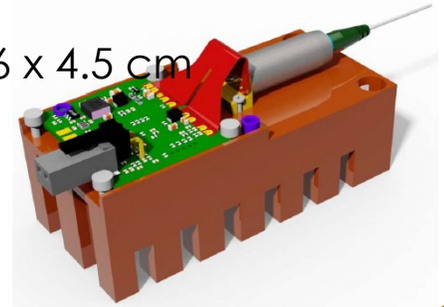
Bio Medical & Scientific: OCT and PCR

EZconn also provides optical components for PCR (Polymerase chain reaction) machines.



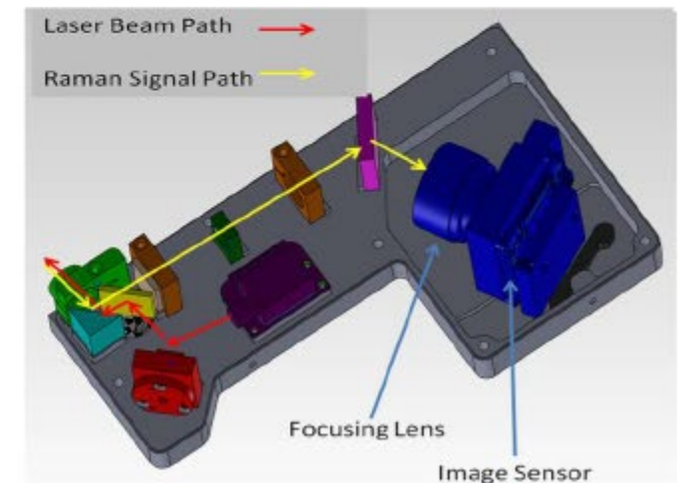
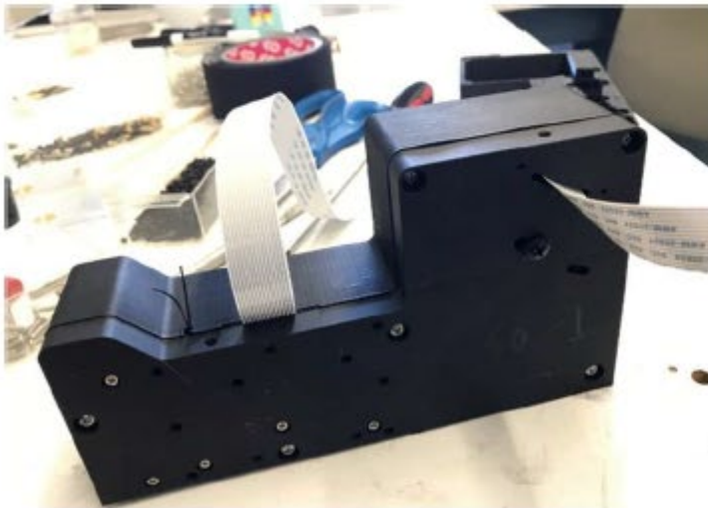
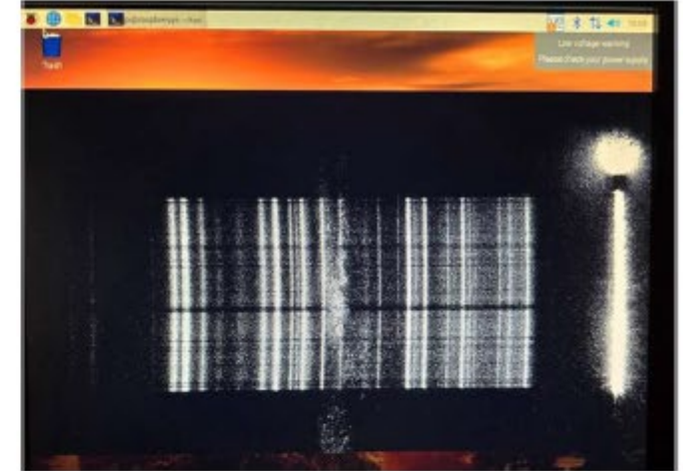
Used as light source module in OCT (Optical Coherence Tomography) products examining under-skin, eyes, teeth, etc.

Size: 11x 6 x 4.5 cm



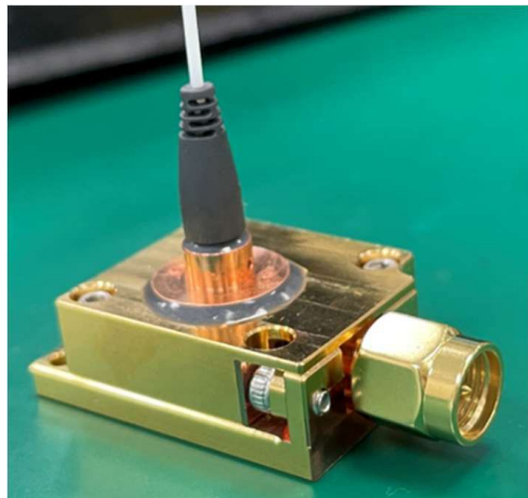
Bio Medical: Miniaturized Raman Spectrometers

Application: Currently mainly used by the law enforcement to detect drugs and medicines

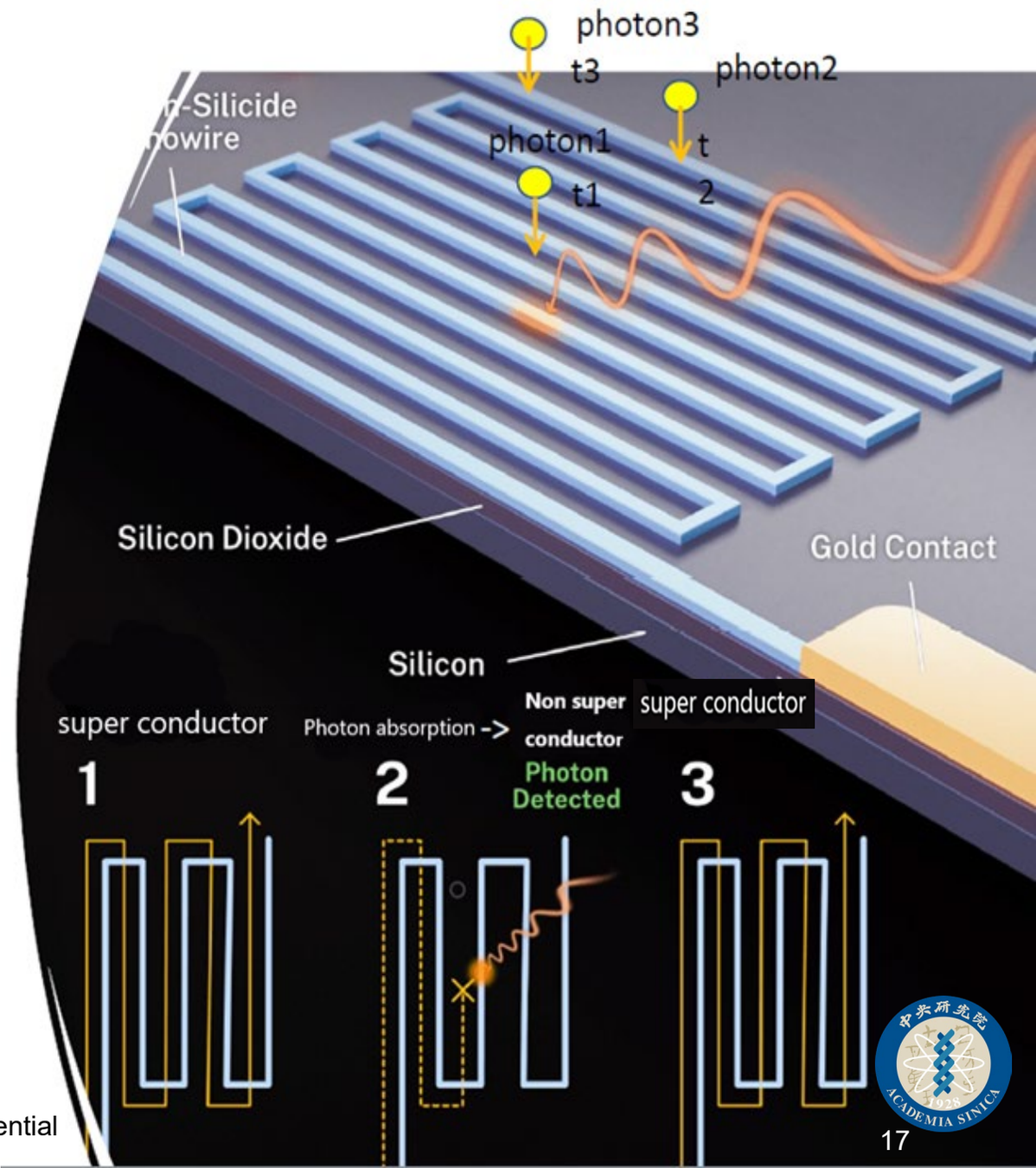
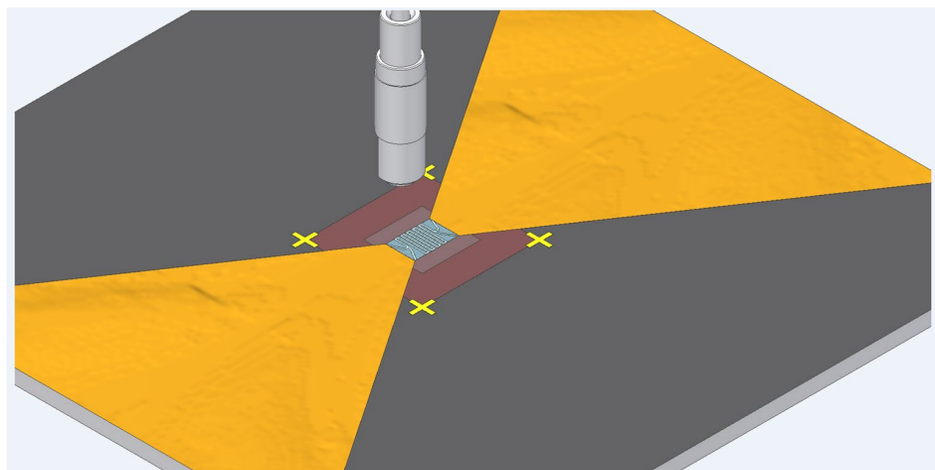
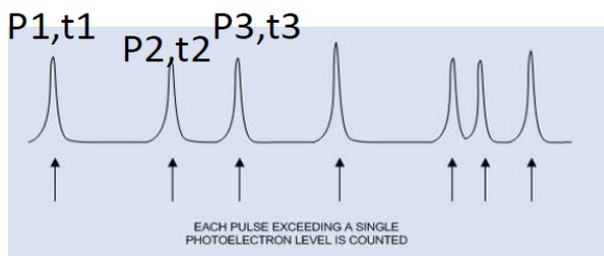


Biomedical & Scientific: Quantum-computing testing

Superconducting Nanowire Single-Photon Detector

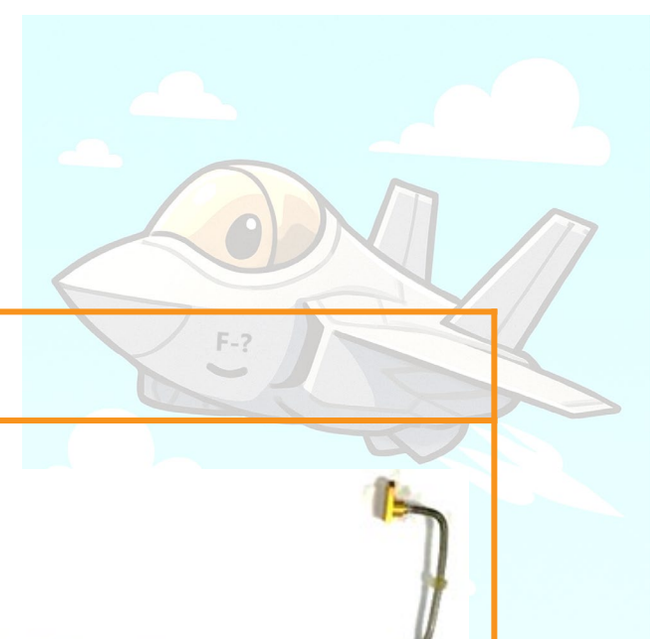


Photon counting
in detective mode with very
low dark count
Working Temp: 4°K(-269°C)



Aerospace & Defense:

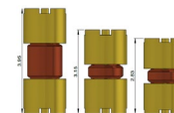
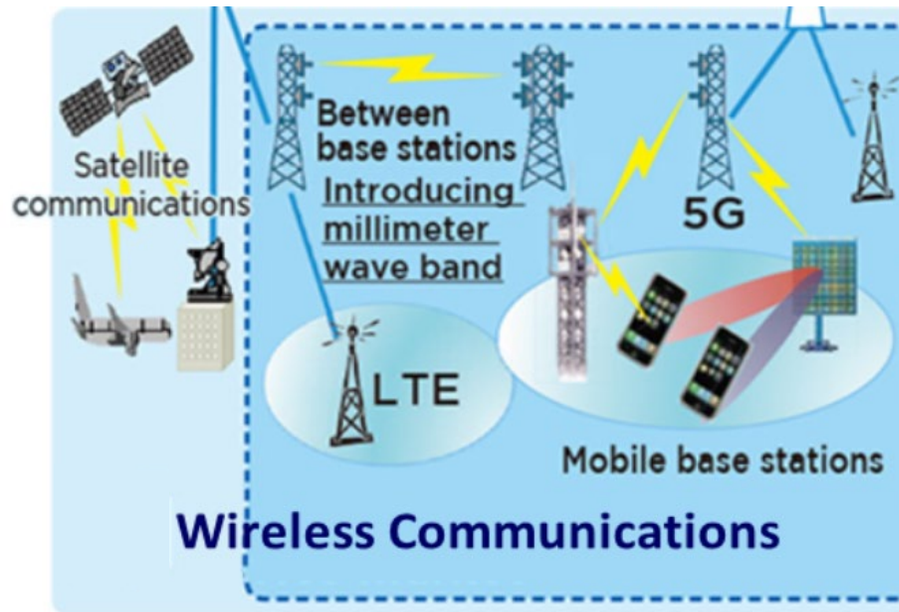
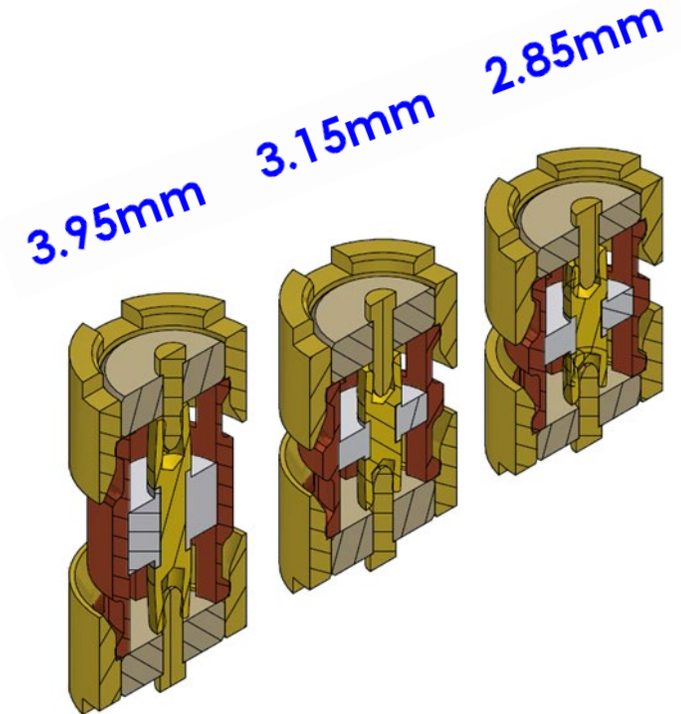
Replacement components for fighter jets



| Item | Photo |
|--|--|
| <p>High frequency jumper for aerospace</p> <p>(BMA SEMI-RIGID)</p> | Three high frequency jumpers made of semi-rigid coaxial cable. They have different lengths and configurations of connectors at both ends, including SMA and N-type connectors. |
| <p>RF relays for aerospace</p> | Technical drawings of RF relays. On the left, three cylindrical relays are shown with a vertical dimension line indicating a height of 23. On the right, a rectangular relay is shown with a horizontal dimension line indicating a width of 170 and a vertical dimension line indicating a height of 33.2. The drawings show the internal switch mechanism and the various ports on the relays. |
| <p>Micro-D to HDMI for aerospace</p> | A black cable with a Micro-D connector on one end and an HDMI connector on the other. To the right, there are two 3D CAD models of the connectors: one showing the Micro-D connector with its pins and the other showing the HDMI connector with its pins and a blue cable attached. |

Aerospace & Defense: High-frequency RF interconnects

| | | | | | |
|--------------------------------|---|---|---|--|---|
| | SMP | SMPM | 1.85mm | 2.4mm | 2.4mm |
| 5G mmWave 40 GHz~ 65 GHz |  |  |  |  |  |





Thank you