

IR Presentation

2023년 1H

2023년 1H 경영실적 & 2023년 3Q 전망



August 2023
OE Solutions IR

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본 문서는 주식의 매매를 위한 권유를 구성하지 아니하며 문서의 그 어느 부분도 관련 계약 및 약정 또는 투자 결정을 위한 기초 또는 근거가 될 수 없음을 알려드립니다.

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Company overview



About OE Solutions

회사개요

회사명	주식회사 오이솔루션	설립일	2003년 8월 7일
임직원	총 358명 (한국: 333명 / 미국: 15명 / 일본: 4명 / 대만: 6명)	상장일	2014년 2월 27일 (KOSDAQ code : 138080)
주제품	통신용 모듈 및 소자 (광트랜시버)	홈페이지	www.oesolutions.com
소재지	한국) 광주 북구 첨단연신로 30번길 53 / 경기도 안양시 동안구 학의로 282 금강펜테리움 IT타워 B동 1619호		

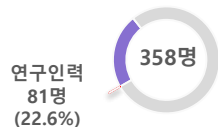
(23년 06/30 기준)

Locations - 글로벌 영업 및 R&D

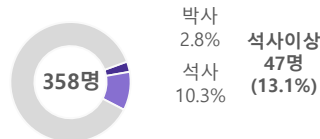


R&D 직원 및 투자 현황

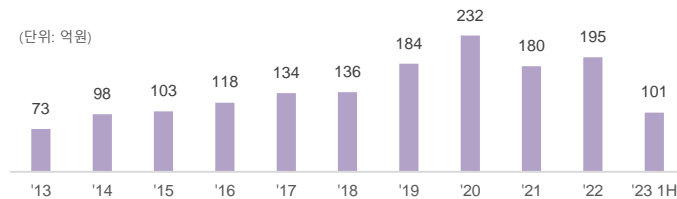
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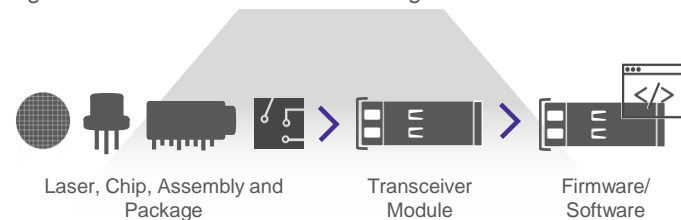
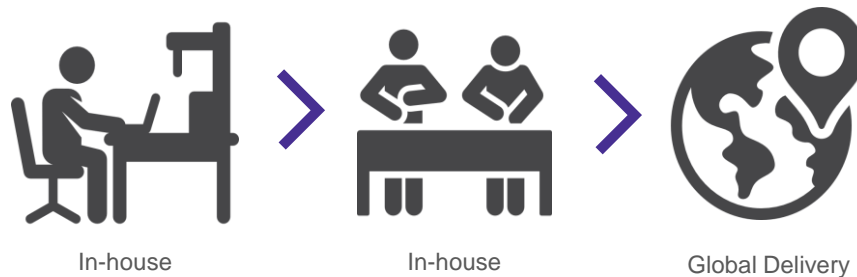
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* 자회사 포함



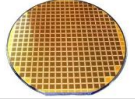


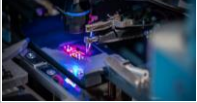

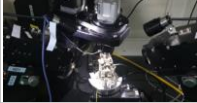






OE Solutions – Global Supplier of Transceivers

Leading Supplier of High-Reliability Optical Components for Challenging Deployment Environments



- ❑ Leading supplier of optical components since 2003
- ❑ Founded by a team of Bell Labs and Samsung veterans
- ❑ Traded on KOSDAQ since 2014
- ❑ Key supplier to tier-1 MSO and Wireless OEMs
- ❑ Serving global customer in over 50 countries
- ❑ Leading supplier of BIDI and I-Temp Optics
- ❑ Leading supplier of Smart SFPs (co-developed with AimValley)
- ❑ Vertically integrated production
- ❑ In-house production in Gwangju, S. Korea factory
- ❑ R&D sites in Korea, USA and the Netherlands

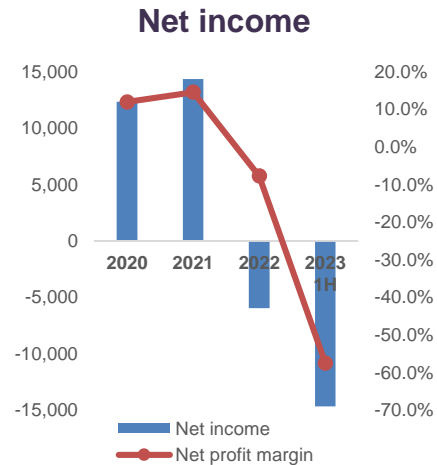
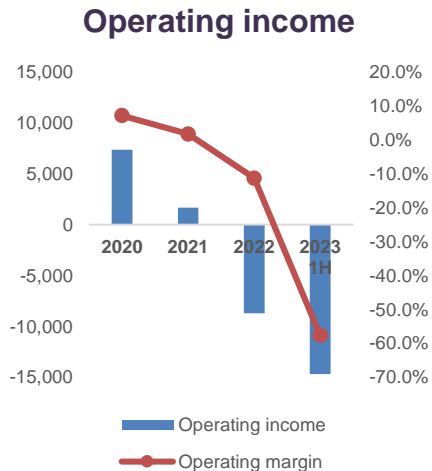
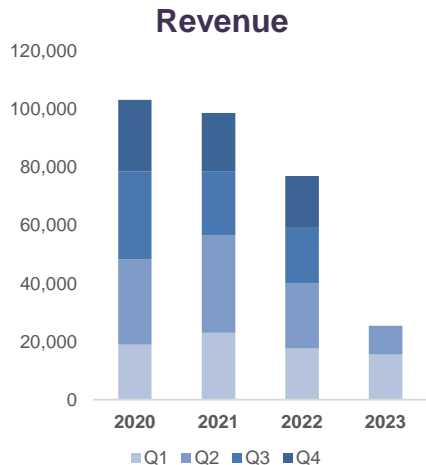
Vertical Integration

 Manufacturing Process		 Manufacturing Technology		
Chip		DML, EML, PIC (up to 50Gbps)	Epitaxy / Fabrication / Wafer Characterization	
Assembly		TO/ XMD (Cooled/ Uncooled)	Die Bonding, Wire Bonding, Seam Sealing, Burn-in, DC/AC Test	
Package		OSA (TOSA/ ROSA/ BOSA)	Laser welding, Epoxy bonding, DC/AC Test	
Circuit / Module		Transceiver (up to 400Gbps)	Auto Soldering / Auto Tuning / Test	
Firmware / Software		Sub-system (Network Migration & Self-Monitoring Technology)	Co-developed with AimValley, a networking technology expert in Netherlands	
Production		Own manufacturing, assembly & testing facility	Low cost, flexible production	

2023년 1H 경영실적 Review



2023년 1H 매출 255억원, 영업이익 -147억원(-57.7%), 당기순이익 -147억원(-57.6%)

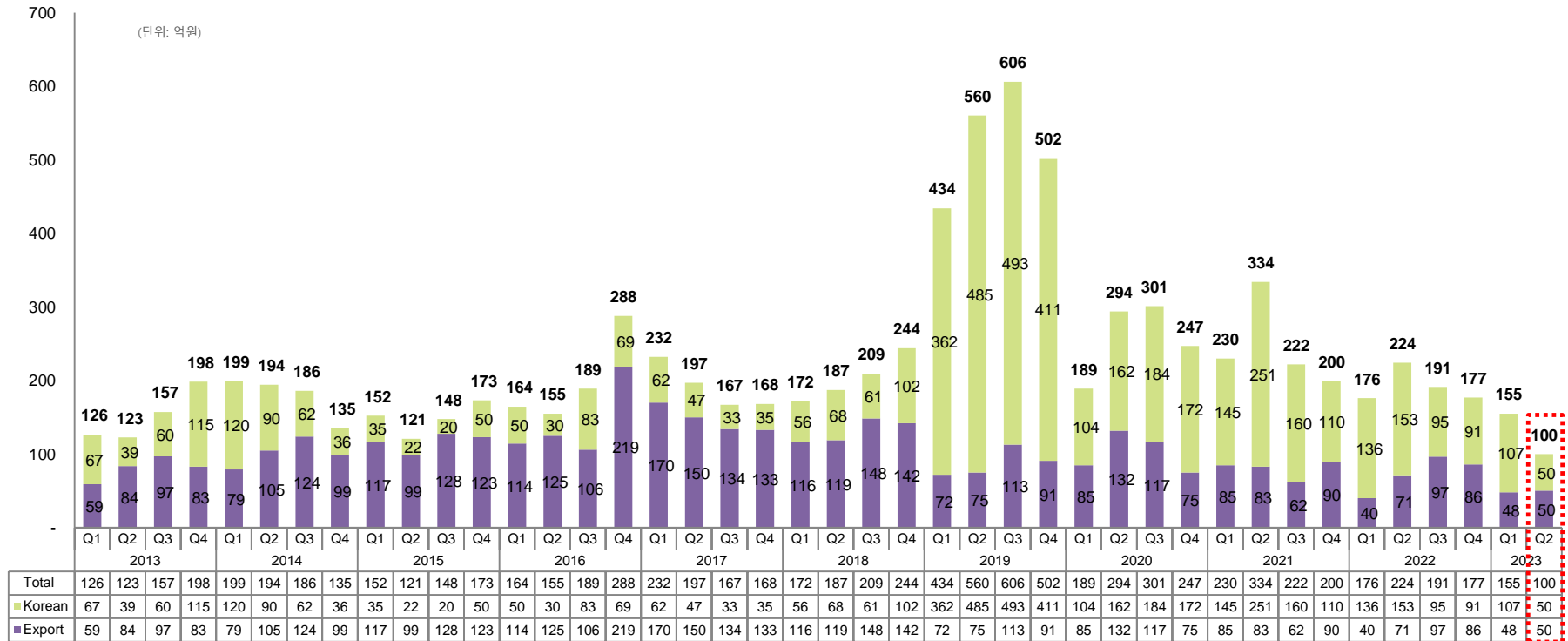


※ 연결 기준

(단위: 백만원)

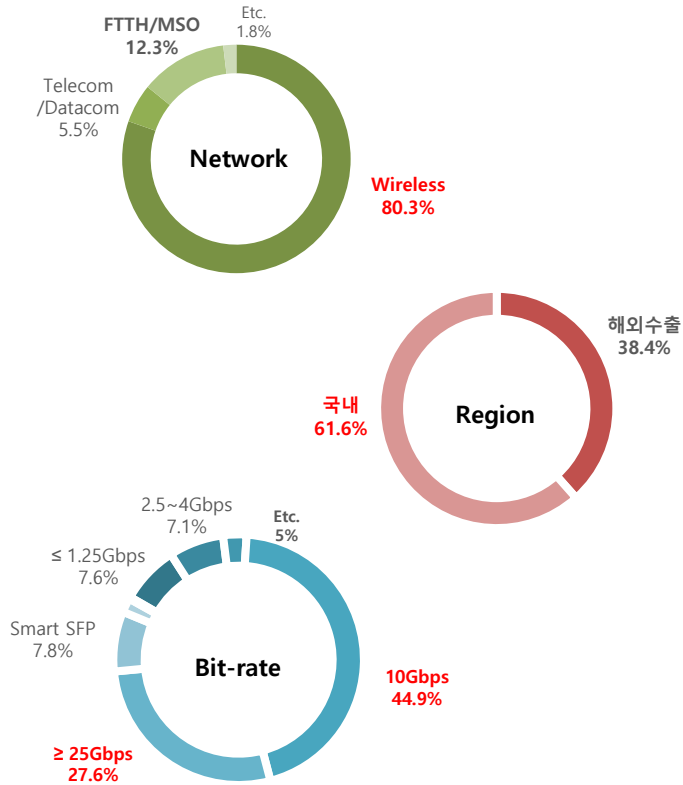
구분	2020	2021	2022	2023 1H	2023 1Q	2023 2Q
• 매출액	103,178	98,681	76,954	25,491	15,498	9,993
• 영업이익	7,333	1,655	-8,705	-14,696	-6,670	-8,026
• 영업이익익율	7.1%	1.7%	-11.3%	-57.7%	-43.0%	-80.3%
• 당기순이익	12,352	14,372	-5,977	-14,674	-5,224	-9,450
• 당기순이익율	12.0%	14.6%	-7.8%	-57.6%	-33.7%	-94.6%

2024년 신제품(High bit-rate)판매 활성화에 따른 실적 턴어라운드 전망



※ 상기 실적은 별도 기준임

2023 1H 매출분석



(단위: 억원)

구 분	2022 1H	2023 1H	YoY (%)
응용산업별			
• Wireless	318.1	204.8	-35.6%
• Telecom/Datacom	17.2	14	-18.6%
• FTTH/MSO	42.4	31.4	-25.9%
• etc.	12.8	4.7	-63.3%
지역별			
• 국내	288.7	156.9	-45.7%
• 해외	111.8	98	-12.3%
해외수출 비중	27.9%	38.4%	
전송속도별			
• ≤1.25Gbps	30.2	19.3	-36.1%
• 2.5~4Gbps	47.7	18.1	-62.1%
• 5~6Gbps	9.9	7.7	-22.2%
• 10Gbps	160.5	114.4	-28.7%
• ≥25Gbps	117.4	70.3	-40.1%
• Smart SFP	21.4	19.8	-7.5%
• Component / Chip	12.8	4.7	-63.3%
• 기타 (상품 등)	0.6	0.6	-
총 계	400.5	254.9	-36.4%

※ 상기 실적은 별도 기준임

OE Solutions Vision & Strategy



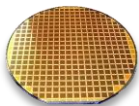
Vision

광전자기술(OE)을 혁신적인 Solution으로
고객과 함께 세상을 연결한다

Strategy

Laser Chip → Transceiver 수직계열화

Optical Component



- 10G / 25G / 50G / 100G 자사 Transceiver 내재화
- 5G, 6G Wireless / Data center / LiDAR
- In-house capability를 통한 원가 경쟁력, 공급 안정화
- Road map
 - Wireless : 10G / 25G / 50G EML, Tunable Chip
 - Data center : 50G EML
100G EML PAM4 : With joint ETRI
 - LiDAR : High power laser (Narrow linewidth)



Transceiver



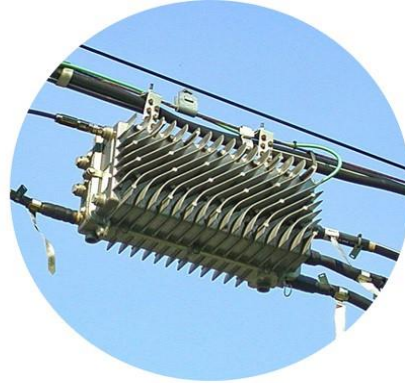
- Global 5G Wireless Transceiver line-up 구축
- 자사 Component 사용을 통한 경쟁력 확보
- High bit-rate Transceiver 개발을 통한 다양한 Network Target 제품 출시 (Data center, Telecom, FTTH)
- Road map
 - 50Gbps / 100Gbps / 400Gbps PAM4 for wireless and Data Center interconnector
 - 10Gbps / 25Gbps Tunable Transceiver for WDM
 - Digital Coherent Transceiver for 100Gbps / 200Gbps / 400Gbps

Market and Applications which OE Solutions Transceiver serves



Wireless Fronthaul

- Support of all CPRI and Ethernet rates up to 25Gbps
- Standard, Extended and Industrial temperature ranges
- BIDI and WDM variants



Fixed Broadband

- Broad range of types including WDM
- Temperature ranges beyond IT
- High link budget variants



Transport & Interconnect

- Broad portfolio of TDM, CWDM and DWDM transceivers
- Non-standard wavelengths
- Standard, Extended and Industrial temperature ranges - and beyond
- BIDI and BIDI-CWDM variants



Network Enhancements

- Network migration, TDMoP/CES pseudo wire
- Service assurance including Level 2 and 3 OAM
- Network timing - SyncE over copper
- Smart management solutions

Optical Transceivers for Every Network

Metro Access

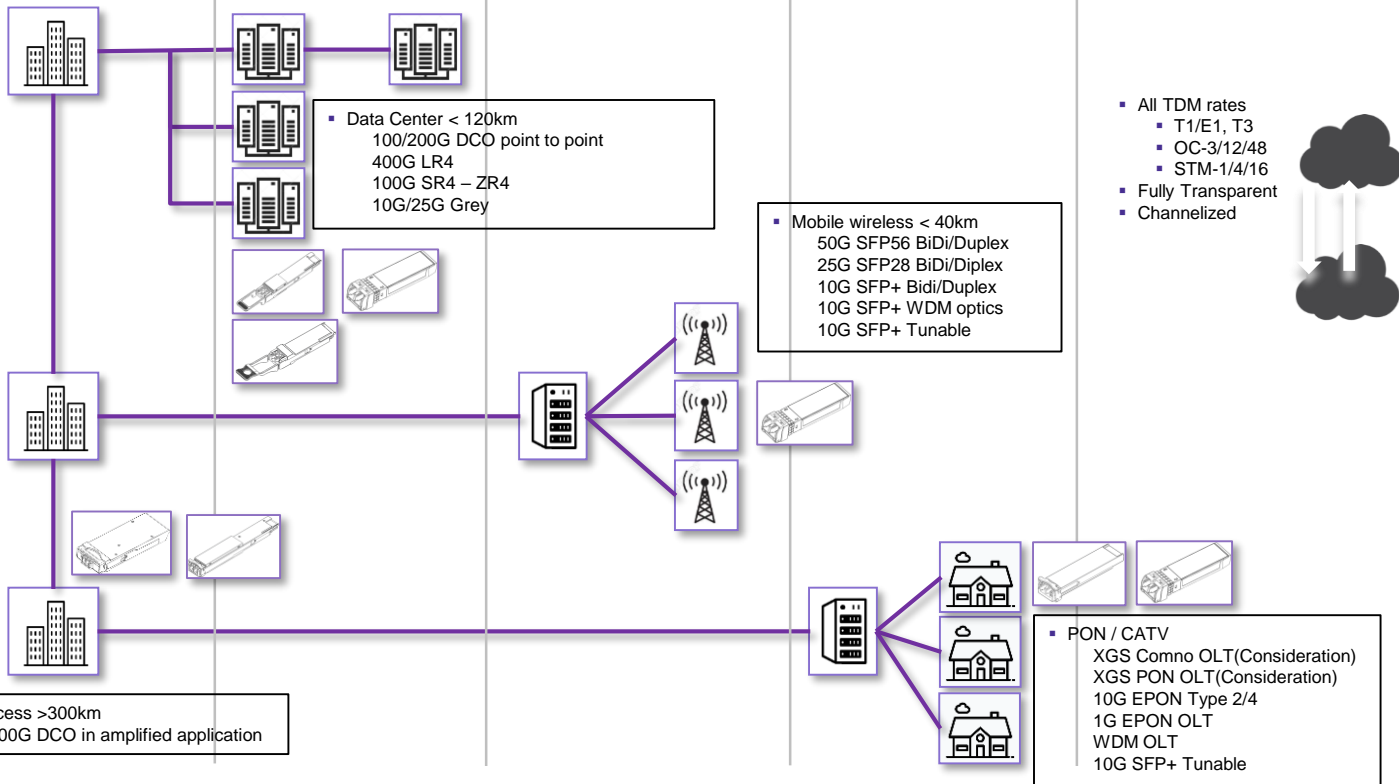
Data Center

Mobile Wireless

PON / CATV

Network Migration

Service Assurance



- Metro Access >300km
100/200G DCO in amplified application

- Data Center < 120km
100/200G DCO point to point
400G LR4
100G SR4 – ZR4
10G/25G Grey

- Mobile wireless < 40km
50G SFP56 BiDi/Duplex
25G SFP28 BiDi/Duplex
10G SFP+ BiDi/Duplex
10G SFP+ WDM optics
10G SFP+ Tunable

- All TDM rates
 - T1/E1, T3
 - OC-3/12/48
 - STM-1/4/16
- Fully Transparent
- Channelized

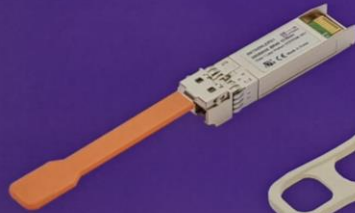
- Packet Network Probes
 - L2/ Ethernet
 - L3/ IP

- PON / CATV
XGS Comno OLT(Consideration)
XGS PON OLT(Consideration)
10G EPON Type 2/4
1G EPON OLT
WDM OLT
10G SFP+ Tunable

Strong in Wireless(5G, 6G) market, recently expanding the serving markets to Telecom and Data Center applications

Optical Transceivers for Next-Generation Networks

50G SFP56 BIDI
BR40/40km IT



100G QSFP28
ZR4/80km ST



100G QSFP28
DCO 120km IT



100G QSFP-DD
DCO 120km IT



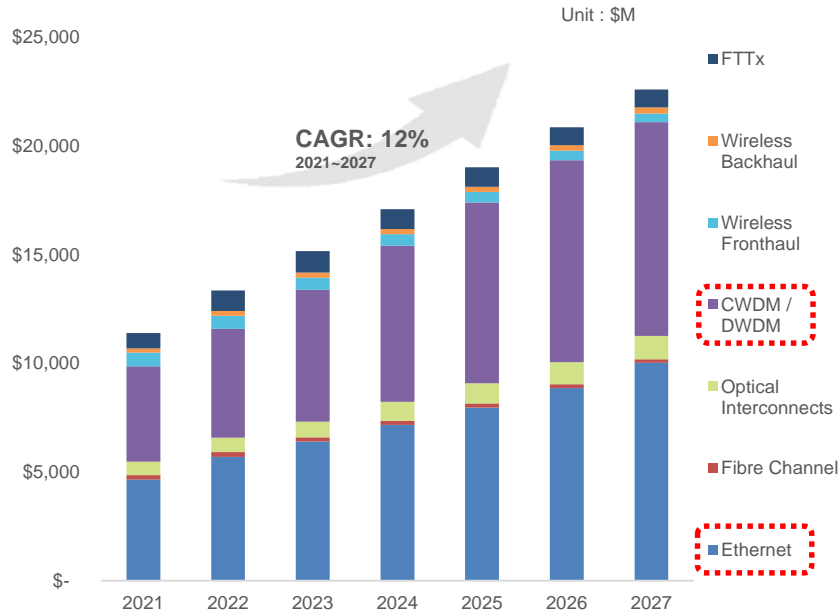
100/200G CFP2
DCO EDFA 120km IT



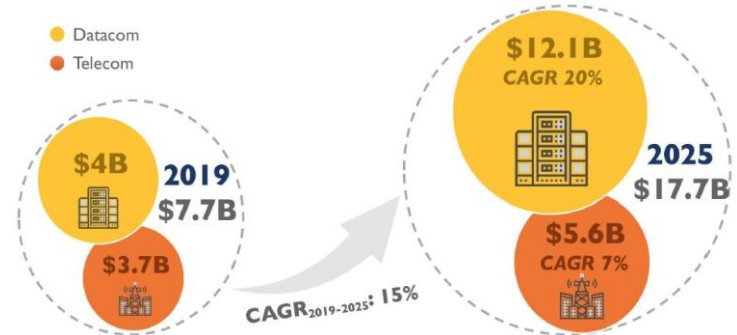
OE SOLUTIONS

Data 연결이 필요한 고성능 인프라 투자에 의한 Transceiver 수요 지속적인 증가

Transceiver Market Forecast



Source : LightCounting, 2022



Source : Yole Developpement, 2020

Market and Applications which OE Solutions Laser Chip serves

Strong in telecom market, recently expanding the serving markets to LiDAR, Laser Sensors, and Data Center applications



Communications
LD & OSA

- 10G EML 1577nm
- 10G EML WDM(80km)
- 25G/50G O Band EML
- Tunable PIC Laser / ITLA



AI/DC High speed Laser

- 25G EML LWDM
- 50G EML CWDM4
- 100G EML O-Band



Next generation
AI/DC Laser

- 1310nm HP Laser for ELSFP
- CWDM HP Laser for ELSFP
- 1310nm HP Laser for SiPH
- CWDM4 HP Laser for SiPH

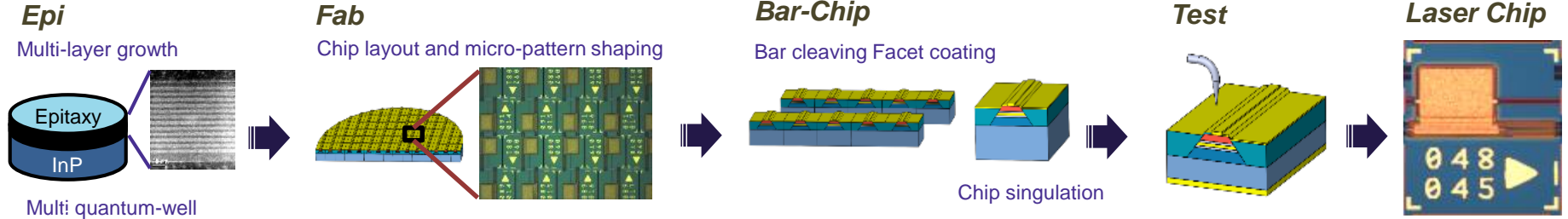


HP Laser for LiDAR

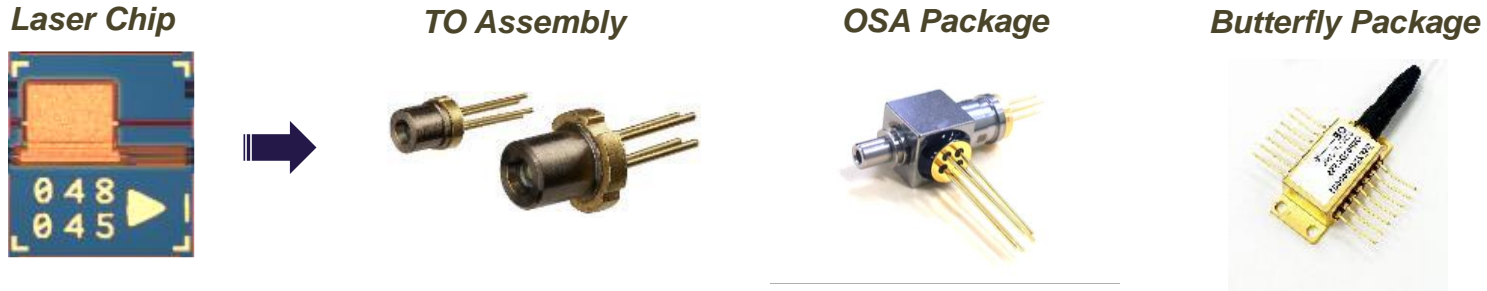
- 1550nm HP Laser(100mW)
- 1550nm HP Laser(200mW)
- Gain Chip(SOA) 1430/1550nm

Core Components and Process

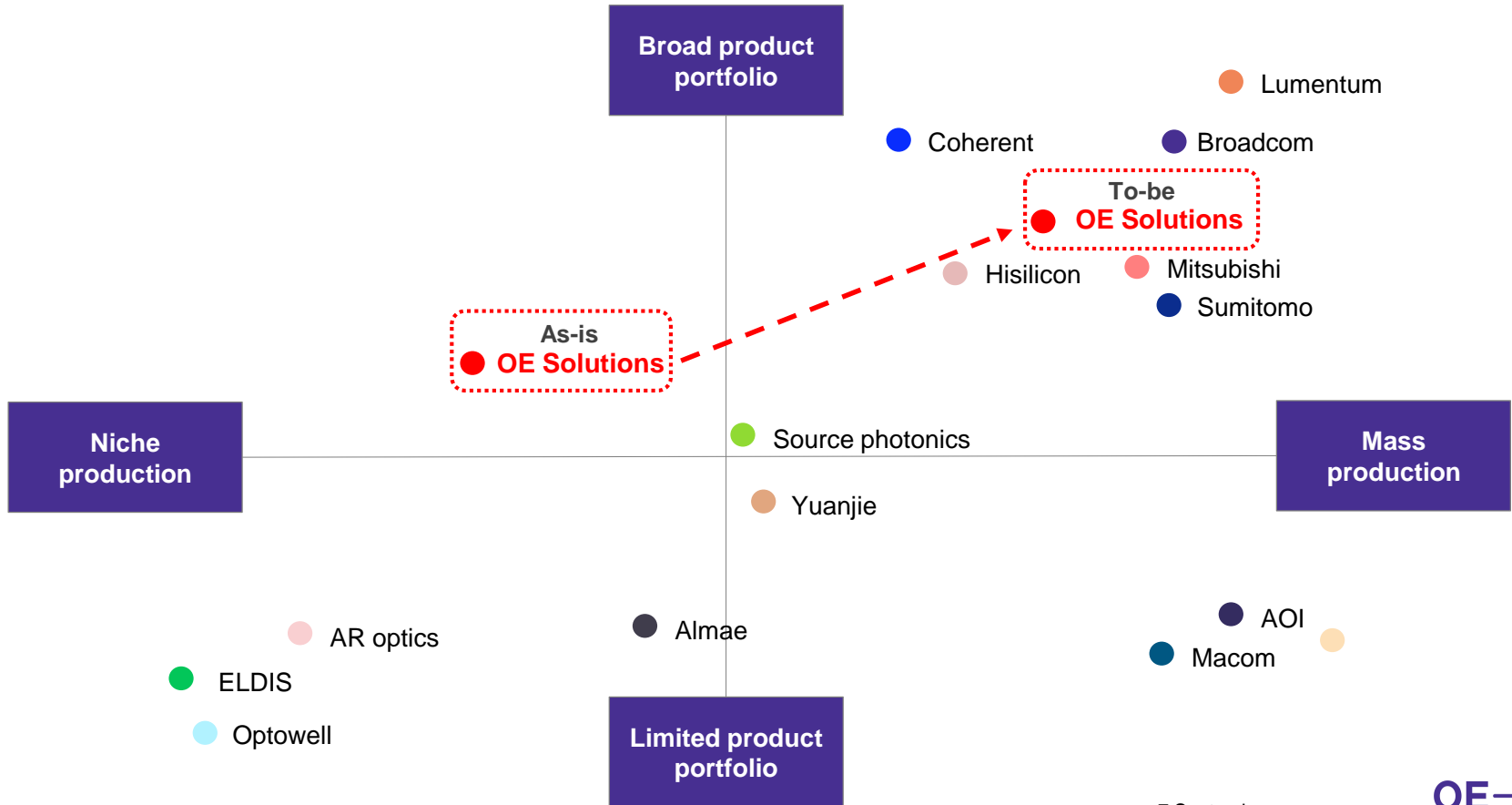
Laser Chip Process



Laser Chip Product



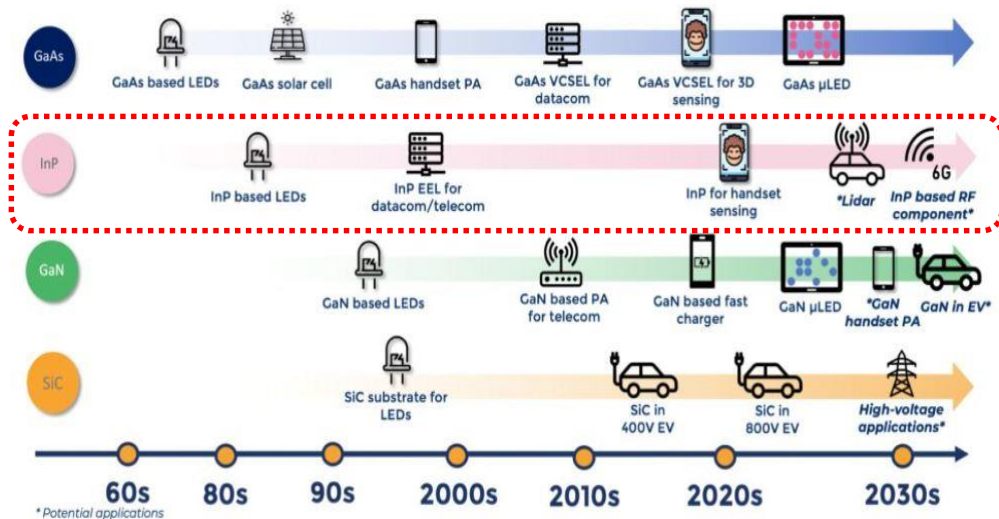
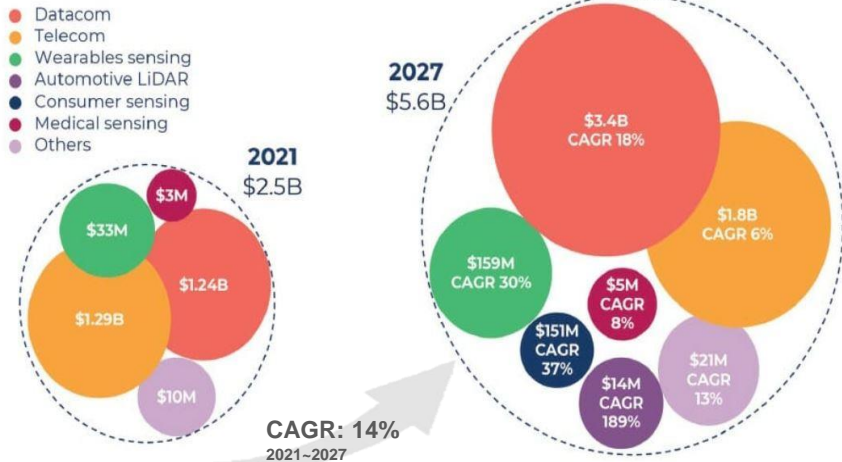
OE Solutions Laser Chip 현재와 미래



InP 기술 다양한 사업으로 확장 가능성 존재

InP photonics device Market

Source : Yole Developpement, 2022



3Q Guidance



2023년 3Q 110억 매출 예상

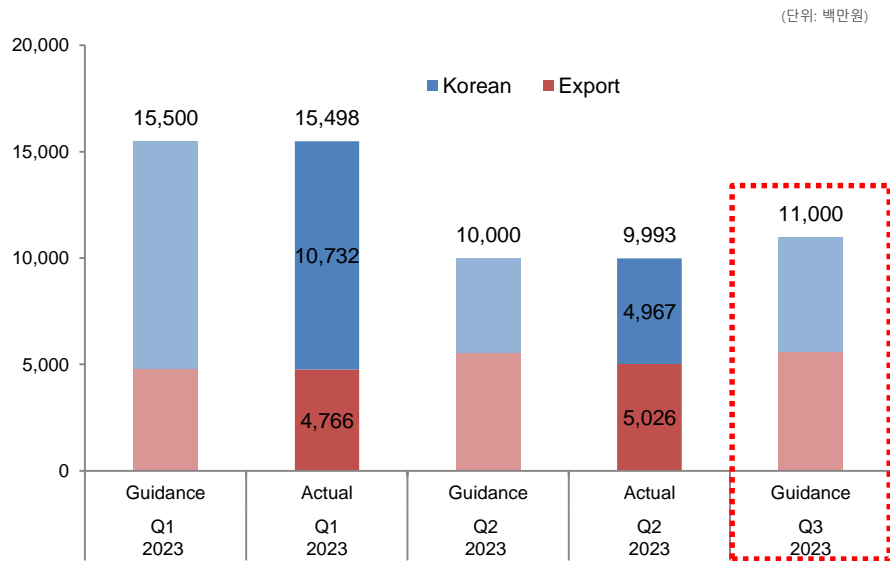
Quarterly Guidance

(단위: 백만원)

	Q3 2022 Actual	Q4 2022 Actual	Q1 2023 Actual	Q2 2023 Actual	Q3 2023 Guidance
Revenue (Sales)	19,143	17,764	15,498	9,993	11,000
Korean	9,494	9,142	10,732	4,967	5,400
Export	9,649	8,623	4,766	5,026	5,600

※ 연결기준이며, 당사 2023년 08월 기준 전망치

Quarterly Trends



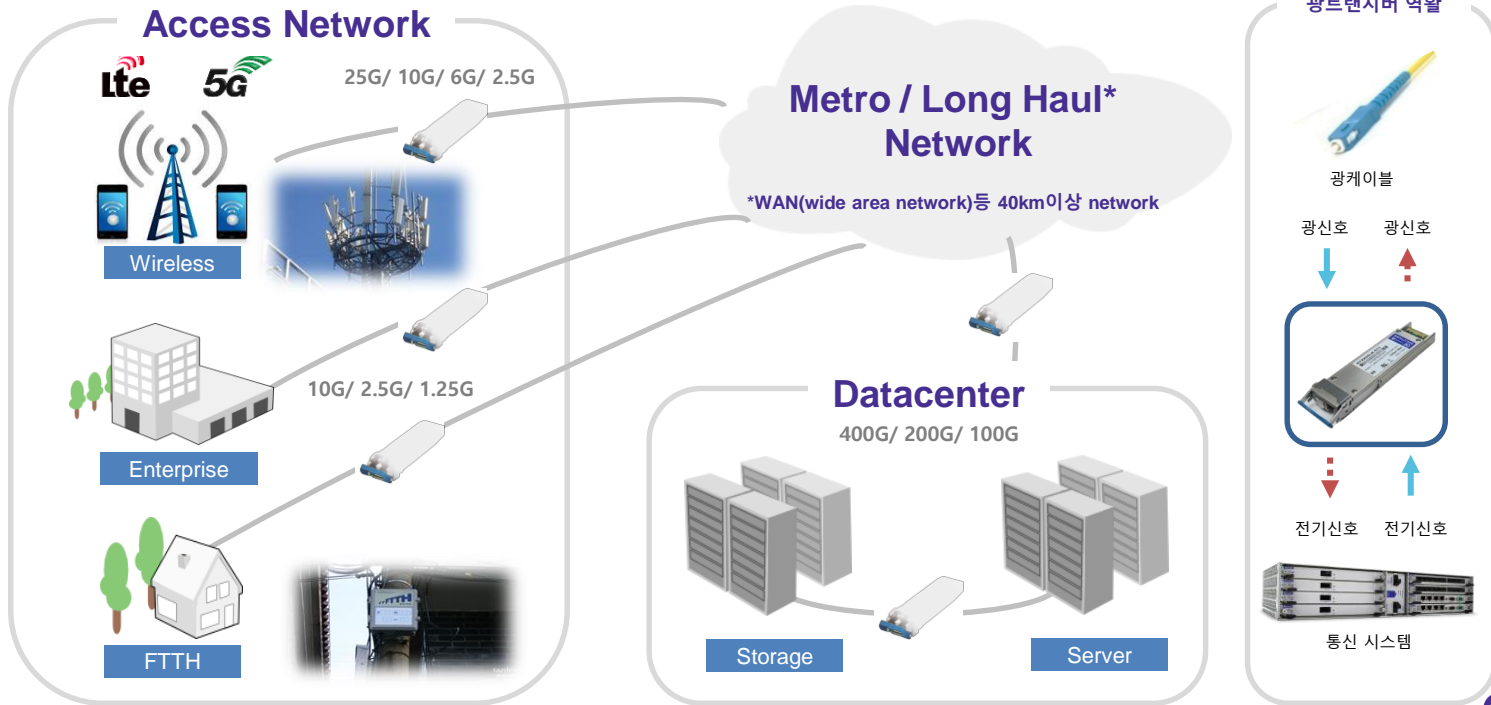
Appendix

- Product Application
- Customers
- Financials



통신 네트워크 내 트랜시버 응용 분야

네트워크 연결 시 필수인 광 트랜시버



Supplier to The World's Leading Network Equipment Manufacturers

NOKIA

ADTRAN



CISCO

infinera

ciena

SAMSUNG

JUNIPER
NETWORKS

FUJITSU

ARRIS

NEC

ADVA
Optical Networking

Aviat
NETWORKS

harmonic

ECI
THE ELASTIC NETWORK

ERICSSON

연결 재무상태표

(단위: 백만원)

	2021	2022	2023 1Q	2023 2Q
유동자산	106,938	99,267	106,958	95,637
비유동자산	94,901	88,652	77,550	76,292
자 산 총 계	201,839	187,920	184,508	171,929
유동부채	40,745	38,921	42,344	39,211
비유동부채	1,794	1,344	1,410	1,388
부 채 총 계	42,539	40,264	43,754	40,599
자본금	5,312	5,312	5,312	5,312
주식발행초과금	52,002	52,002	52,002	52,002
이익잉여금	99,665	90,861	83,682	74,232
자 본 총 계	159,300	147,656	140,754	131,330

연결 손익계산서

(단위: 백만원)

	2021	2022	2023 1Q	2023 2Q
매출액	98,681	76,954	15,498	9,993
매출원가	62,416	52,818	13,430	10,673
매출총이익	36,265	24,136	2,068	-680
판매관리비	34,610	32,841	8,738	7,346
영업이익	1,655	-8,705	-6,670	-8,026
법인세차감전순이익	11,967	-6,453	-5,217	-6,051
당기순이익	14,372	-5,977	-5,224	-9,450

Thank you.

OE — 
SOLUTIONS

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