

Mapping of Ireland's Semiconductor & Microelectronics Industry

Dr Toby Sainsbury — Innovation & Investment Division
Department of Enterprise, Trade & Employment
March 2025



Introduction

- Semiconductor Market Dynamics
- Global Semiconductor Industry: Dynamics
- Global Semiconductor Industry: Structure

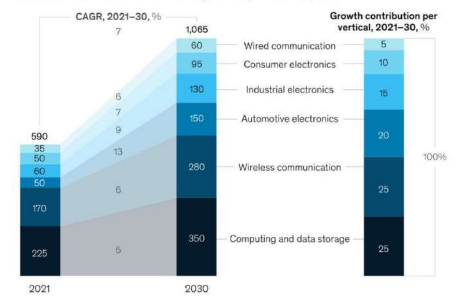
Global Semiconductor Value Chain Mapping Exercise

- Global Semiconductor Value Chain
- International Semiconductor Industry Key Market Actors
- Ireland's Semiconductor & Microelectronics Industry

Introduction

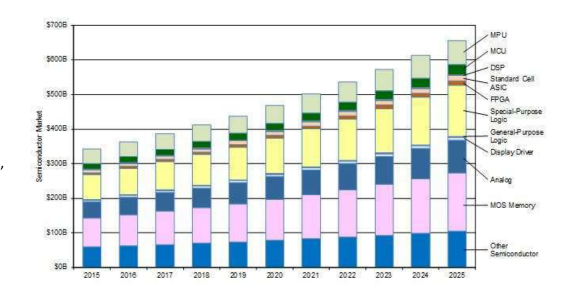
- Semiconductors are underpinning and ubiquitous electronic components across all modern technologies.
- The global market for semiconductors was \$527 billion in 2023 and is projected over reach over \$1 trillion by 2030.
- The growth of the global market for semiconductors is directly linked with the driving forces of population growth, urbanisation, and mobility.
- Key megatrends for market growth include AI, Industrial technologies, mobility, space and defence and consumer electronics.

Global semiconductor market value by vertical, indicative, \$ billion



Introduction

- Semiconductor chips are pieces of silicon or other semiconducting material with miniature circuits that perform specific electronic tasks.
- Chips have four main categories of functionality: Logic Chips, application-specific integrated chips (ASICs) and system-on-a-chip devices (SoCs).
 - Logic chips process information such Central Processing Units (CPUs), graphics processing units (GPUs) optimized for visual display, neural processing units (NPUs) designed for deep and machine learning applications, Tensor Processing Units (TPUs) designed to accelerate machine learning workloads.
 - Memory chips store information. There are two types of memory: volatile and non-volatile. Examples are Dynamic Random Access Memory (DRAM) and NAND Flash.
 - ASICs are simple, single-purpose chips used for performing repetitive processing routines.
 - SoCs are essentially integrator chips. They are a relatively new type
 of chip that combines many chips and circuits in a single chip and
 may integrate things such as graphics, audio, camera, video and WiFi.



Semiconductor Market Dynamics

- The semiconductor value chain is highly complex, characterised by globally distributed production processes and interlinked stages.
- In recent decades economies of scale, logistics and materials costs an increasing factor which has shaped the location of research, design, manufacturing and test functions.
- Across the thousands of key market actors, the industry remains highly polarized with small sets of industry players commanding market dominance and therefore market vulnerability is inherent.
- Semiconductor value chain susceptible to vulnerability and bottlenecks should unexpected events shock or impact the efficient functioning of global trade and logistics.
- There is a growing need for establishing granular level value chain mapping to assess the functioning of the industry and to ensure mitigating policies are in place to alleviate potential disruption.

Equipment Materials Manufacturing Commercialization Physical flow ----> Intangible flow (IP, software) 3) US: Europe: (2) US: 4 US: IP created software fabless firm chip selected provided for designs by smartphone and chip design chips manufacturer licensed Manufacturing 5) US: 5 Europe: 5 Japan: 11) China: 10 Malaysia: 9 Taiwan: manufacturing manufacturing manufacturing chips are assembly & chip is equipment equipment equipment manufactured packaging of assembled on developed developed developed by a fab the chips circuit board US: South Japan: 12 US: Korea: silicon silicon smartphone dioxide dioxide silicon sliced is sold to a mined and melted and in wafers customer and polished refined crystalized

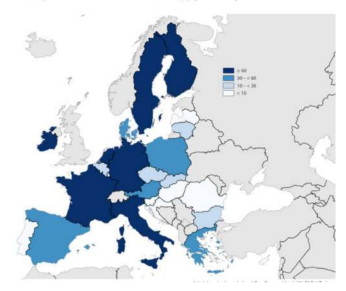
Source: JRC rearrangement from BCG (2021).

 $https://www.oecd.org/content/dam/oecd/en/publications/reports/2023/06/vulnerabilities-in-the-semiconductor-supply-chain_f4de7491/6bed616f-en.pdf$

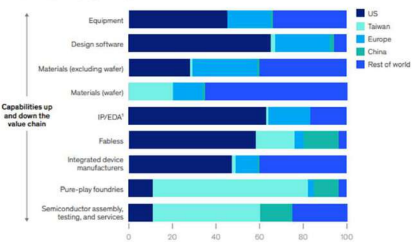
Semiconductor Market Dynamics European Perspective

- European market \$53.809 billion in 2022, a 12.3% increase on 2021, 8.6% of the global market.
- Leading role in research through entities such as IMEC, Leti and Fraunhofer, and equipment manufacturers such as ASML, Zeiss, and Trumpf.
- Key drivers: automotive (37%), industrial consumption (25%).
- High dependency on US and Asian inputs and
- In the EU value chain, nearly 80% of input suppliers and 63% of customers to the companies in the chain are outside of the EU.

No. Companies in the Semiconductor Supply Chain by MS



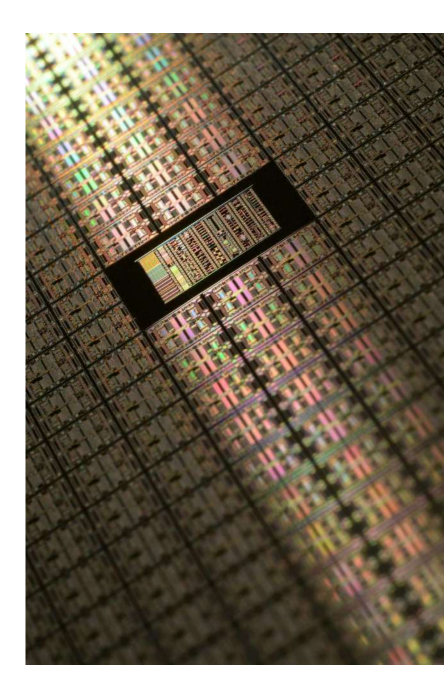
Sales based on company headquarters location, % share



Mapping of Ireland's Semiconductor & Microelectro
Department of Enterprise, Tourism and Employment

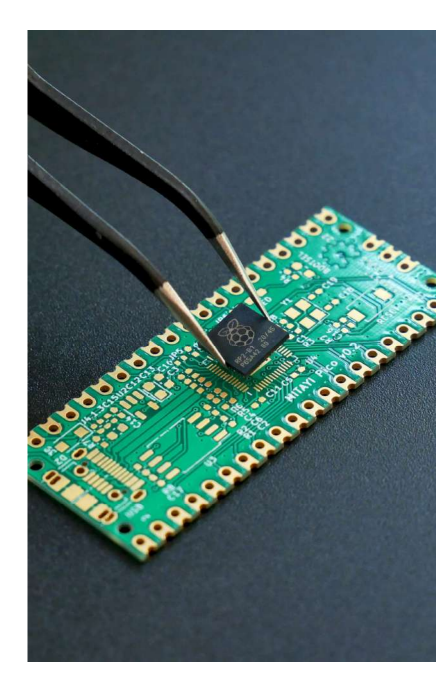
Global Semiconductor Industry: Dynamics

- Recent years has seen policy level developments across global jurisdictions to mitigate against supply chain disruptions and strengthen economic security.
- Chips Act Packages have been developed to support technology trends and to mitigate against vulnerabilities of the semiconductor supply chain: US Chips & Science Act (Aug. 2022), EU Chips Act (Sept. 23), Japan (Nov. 23), India (Feb 24), South Korea (March 24), China (May 24).
- Industrial investment in semiconductor manufacturing has been forecast to be approximately \$2.3
 Trillion in capex between 2024-2032. https://www.semiconductors.org/america-projected-to-triple-semiconductor-manufacturing-capacity-by-2032-the-largest-rate-of-growth-in-the-world/
- Innovation activity continues to surge on the back of global investments. Key organisations in this sector are based in Europe (e.g. IMEC (BE), CEA-Leti (FR), Fraunhofer (DE), and the US (e.g. SEMETECH, Albany, Semiconductor Research Corporation).
- Key themes which drive innovation: continued miniaturisation (advanced leading edge <5nm), alternative materials (Ge, GaN, SiC, InP, GaAs, Graphene), energy consumption.
- Joint ventures and industrial partnerships have emerged as a growing trend. Investments by TSMC in Europe to form a new JV named ESMC involving Bosch, Infineon, NXP.



Global Semiconductor Industry: Structure

- There are three main phases associated with the production of semiconductor chips:
 - Design
 - Manufacture
 - Assembly, testing and packaging (ATP)
- These phases are preceded by a number of preliminary activities such as precompetitive and competitive research, development of specific IP and design tools.
- Both manufacturing and ATP phases are underpinned by materials and equipment.
- There are two conventional business models for semiconductor manufacturing, fabless-foundry and Integrated Device Manufacturing (IDM).



Global Semiconductor Industry: Structure

 Based on the semiconductor supply chain structure published by European Commission JRC, 2023, and cross-referenced to the OECD- Directorate for Science, Technology and Innovation, Digital Policy Committee publication: Mapping the semiconductor value chain, 2024, the following sub-sets are proposed to build a detailed mapping of key market actors.

Subsets:

- Design Tools, Electronic Design Automation, and IP Cores companies
- Manufacturing and Test Equipment companies
- Materials and Chemical supplier companies
- Fabless Design companies
- Foundry companies
- Assembly, Testing and Packaging companies
- Integrated Device Manufacturers
- Research and Development institutions and commercial entities

Global Semiconductor Industry: Structure

Subset Definitions:

Design Tools, Electronic Design Automation, and IP Cores

EDA companies are trusted intermediaries between design companies and foundries providing design tools, reference flows and some services. Third party IP providers design and license IP building blocks (processors, libraries, memories, interfaces, sensors, and security).

Manufacturing and Test Equipment companies

Specialized companies that design, produce, and sell machinery and tools essential for semiconductor production.

Materials and Chemical suppliers

Raw and manufactured materials, such as silicon wafers, photomasks, and photoresists, along with certain chemicals, are necessary inputs across the semiconductor manufacturing process.

Fabless Design companies

Fabless semiconductor companies designs and sell semiconductors but do not own or operate its own fabrication facilities. These companies focus on the research, design, and development of semiconductor products, such as integrated circuits (ICs), and then outsource the manufacturing process to third-party foundries.

Foundry companies

Foundries manufacture chips for design firms. Instead of designing their own semiconductors, these design firms hand over their designs to foundries, which then turn these designs into physical chips.

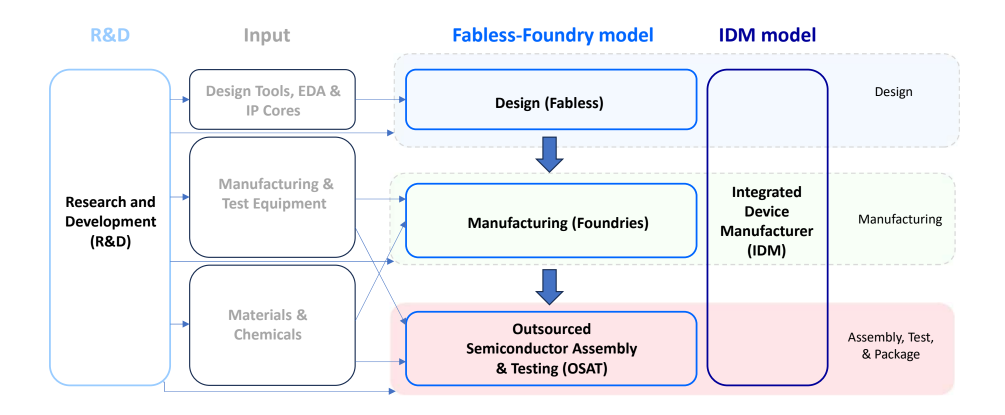
Outsourced Assembly, Testing and Packaging companies

Outsourced semiconductor assembly and test (OSAT) vendors are the companies that offer integrated circuit (IC) packaging and test services, including wafer level services after fabrication.

Integrated Device Manufacturers

IDMs conventionally operate a vertically integrated business model where they design and conduct front and back-end manufacturing internally.

Global Semiconductor Value Chain Structure





Global Semiconductor Value Chain Mapping Exercise

Semiconductor Value Chain Mapping

- The semiconductor value chain is highly complex and distributed across multiple global jurisdictions. To gain a deeper understanding of which countries host key market players and to understand the distribution of industry sub-sector activity a mapping exercise according to head-quartered entities has been undertaken.
- While this methodology may initially indicates the origin of management control over the industry it will not indicate the
 commercial proportion associated with these key market actors in terms of revenue. Additional studies which may identify
 revenue associated with companies as well as networks of subsidiaries may give additional insights into the
 proportionality of company activity as well as the describing the highly complex geographical spread of subsidiary
 companies involved in the semiconductor value chain.
- duplicates in this mapping exercise is deliberate at this point which is indicative of multiple companies being integral
 players across multiple industry subsets.

International Mapping

• This mapping exercise identifies key international companies head-quarter location as a function of industry sub-set.

National Mapping

- Identification of key market actors which have a presence in Ireland across industry sub-sets.
- Mapping of industry sub-sectors which enable the functioning of the industry. This includes suppliers of process control technology, energy and infrastructure management services.
- Mapping of ancillary sub-sectors encompassing construction, engineering and facilities services.

Semiconductor Value Chain Mapping

Key results:

International Mapping

International semiconductor industry key market actors ca. 745

• Design Tools, Electronic Design Automation, IP Cores:	181
Semiconductor manufacturing equipment	178
Chemical and materials:	123
Fabless design companies:	94
Foundry companies:	46
 Assembly, Test and Packaging companies: 	32
Integrated Device Manufacturers:	90
Research and Development:	90

National Mapping: Ireland

Semiconductor industry: 41 companies (excluding chemicals)(multiple sites)(excluding R&D)

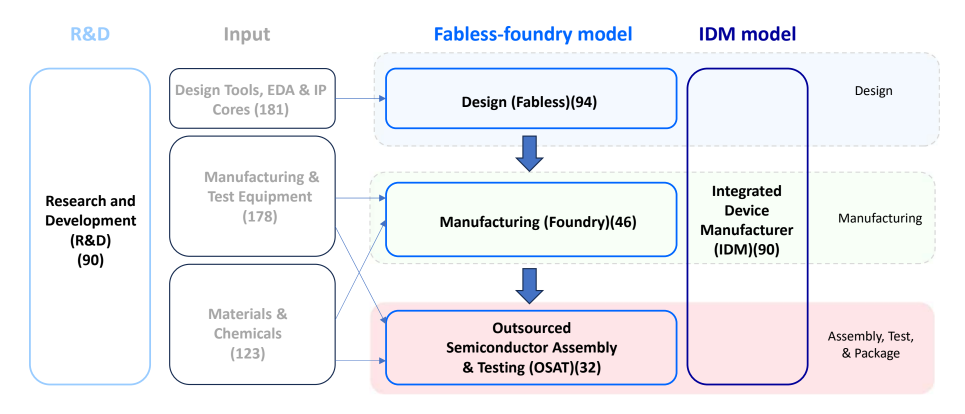
•	Design Tools, Electronic Design Automation, IP Cores:	5
•	Semiconductor manufacturing equipment	17
•	Fabless design companies:	9
•	Integrated Device Manufacturers:	10
•	Research and Development:	4

Microelectronics Industry: ca. 40 companies

Manufacturing process equipment and services, electrification ad automation: ca. 16 companies

Engineering + Construction Services, materials, FM, PM: ca. 175 companies

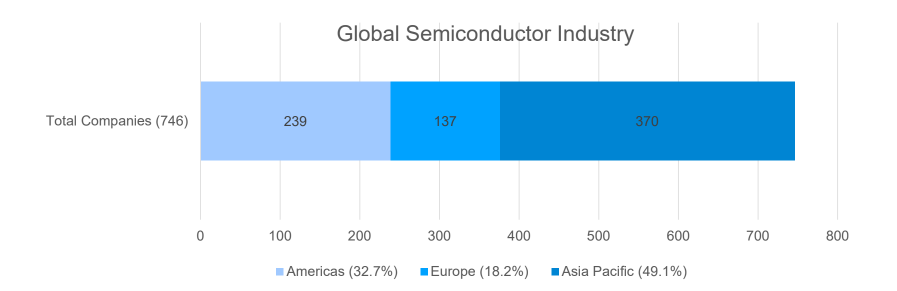
Global Semiconductor Value Chain International Industry Structure



Key market actors: ca. 745

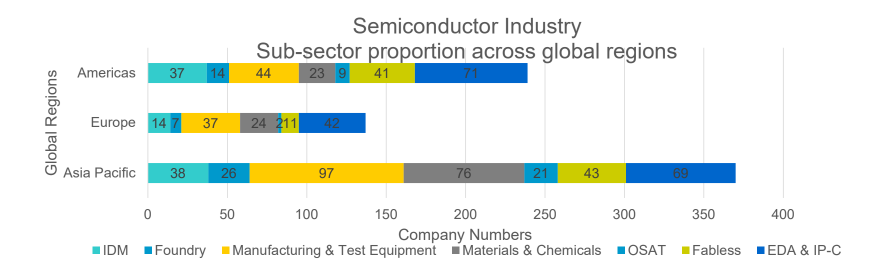
Mapping of Ireland's Semiconductor & Microelectronics Industry – Department of Enterprise, Tourism and Employment

Mapping exercise data yields an approximate total of 745 companies which are key market actors across the semiconductor industry. This may be further broken down to indicate the relative proportion across global jurisdictions: Americas, Europe and Asia-Pacific

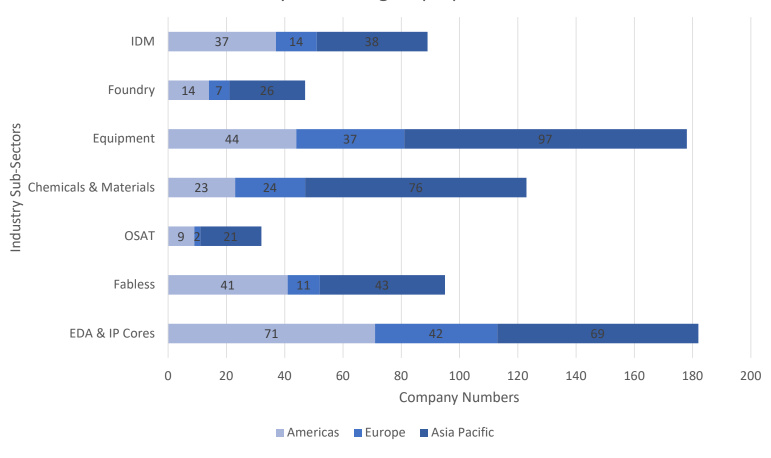


Mapping exercise data indicates the proportion of sub-sector distribution across global jurisdictions; Americas, Europe and Asia-Pacific.

<u>Caveat.</u> The number of head-quartered companies is indicated across global regions however mapping the proportion of revenue within the key market actors would indicate a more accurate relative market share and indicate market dominances.

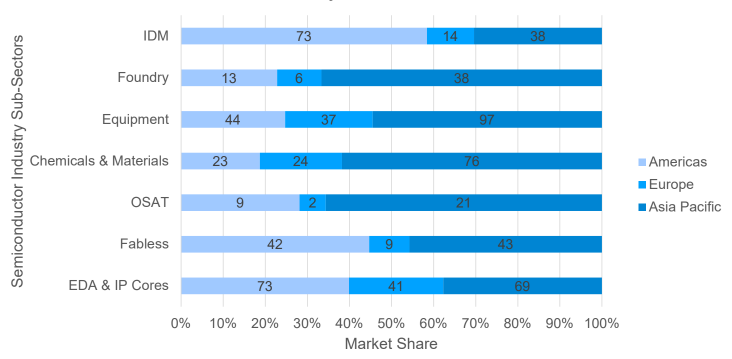


Semiconductor Industry Global Region proportion across Sub-Sectors



Mapping of Ireland's Semiconductor & Microelectronics Industry – Department of Enterprise, Tourism and Employment

Semiconductor Industry Global Region Proportion across Industry Sub-Sectors





International Semiconductor Industry Key Market Actors

Integrated Device Manufacturers (IDMs)

IDMs conventionally operate a vertically integrated business model where they design and conduct front and back-end manufacturing internally.

Many IDMs have begun to shift towards a fab-lite business model, where as opposed to conducting all of the manufacturing steps inhouse some elements of both front-end and back end manufacturing may be outsourced to foundries and OSATs (outsourced assembly and test facilities).

IDMs have also begin to change their model in the regard on now offering foundry services themselves and opening up their production capacity to offer contract manufacturing to external customers for both front-end and back-end manufacturing.

The top ten IDMs by revenue 2024:

Samsung, Intel, SK Hynix, Micron, Infineon, TI, STMicroelectronics, NXP, Sony, Murata.

CXMT	Japan Semiconductor Corporation	NXP Semiconductors	Sharp Corporation	Texas Instruments Incorporated	YMTC
Denso	Macom	onsemi	SK hynix Inc.	Toshiba	Windbond Electronics Corp.
Diodes Incorporated	Microchip Technology Inc.	Qorvo	Skyworks Solutions	Tower Semiconductor Ltd.	Wolfspeed, Inc.
Elmos	muRata	Rapidus	Sony	Tsinghua Unigroup	Nuvoton Technology Corp.
Infineon	Nanya	Rohm	STMicroelectronics MV	Vishay	Polar Semiconductor LLC
Kioxia	Nexperia	Seagate Technology Holdings PLC	TDK Corporation	Western Digital	Magnachip Semiconductor

Integrated Device Manufacturers (IDMs)

Americas

Name	website	Global Region	ationality 💌	Flag
D-Wave Systems	www.dwavesys.com	Americas	Canada	+
Akoustis	www.akoustis.com	Americas	United States of America	
Alpha & Omega Semiconductor	www.aosmd.com	Americas	United States of America	
Ambiq Micro	https://ambig.com	Americas	United States of America	
Analog Devices	www.analog.com	Americas	United States of America	
Diodes Incorporated	www.diodes.com	Americas	United States of America	
Everspin Technologies	www.everspin.com	Americas	United States of America	
Greenliant Systems	http://www.greenliant.com/	Americas	United States of America	
GSI Technology	https://gsitechnology.com/	Americas	United States of America	
Infinera	www.infinera.com	Americas	United States of America	
Intel Corporation	www.intel.com	Americas	United States of America	
Littlefuse	www.littelfuse.com	Americas	United States of America	
Luminar	www.luminartech.com	Americas	United States of America	
MACOM Technology Solutions	www.macom.com	Americas	United States of America	
Microchip Technology	www.microchip.com	Americas	United States of America	
Micron Technology, Inc	www.micron.com	Americas	United States of America	
Northrop Grumman	www.northropgrumman.com	Americas	United States of America	
ON Semiconductor Corporation	www.onsemi.com	Americas	United States of America	
Optek Technology, Inc	www.ttelectronics.com	Americas	United States of America	
Opto Diode	www.optodiode.com	Americas	United States of America	
Orbit Semiconductor, Inc.	www.orbit-semi.com	Americas	United States of America	
Pallidus	www.pallidus.com	Americas	United States of America	
Polar Semiconductor	www.polarsemi.com	Americas	United States of America	
pSemi	www.psemi.com	Americas	United States of America	
Qorvo	www.qorvo.com	Americas	United States of America	
Rigetti Computing, Inc.	www.rigetti.com/	Americas	United States of America	
Saras Micro Devices	www.sarasmicro.com	Americas	United States of America	
Seagate	www.seagate.com	Americas	United States of America	
Semtech	www.semtech.com	Americas	United States of America	
Skorpios Technologies Inc.	www.skorpiosinc.com	Americas	United States of America	
Skyworks Solutions	www.skyworksinc.com	Americas	United States of America	
SMART Modular Technologies	www.smartm.com	Americas	United States of America	
Texas Instruments	www.ti.com	Americas	United States of America	
Transphorm, Inc. (renesas)	http://transphormusa.com/	Americas	United States of America	
Trusted Semiconductor Solution	www.trustedsemi.com	Americas	United States of America	
Vishay Intertechnology	www.vishay.com	Americas	United States of America	
Western Digital	www.westerndigital.com	Americas	United States of America	
Wolfspeed	www.wolfspeed.com	Americas	United States of America	11 m

Integrated Device Manufacturers (IDMs)

Asia Pacific

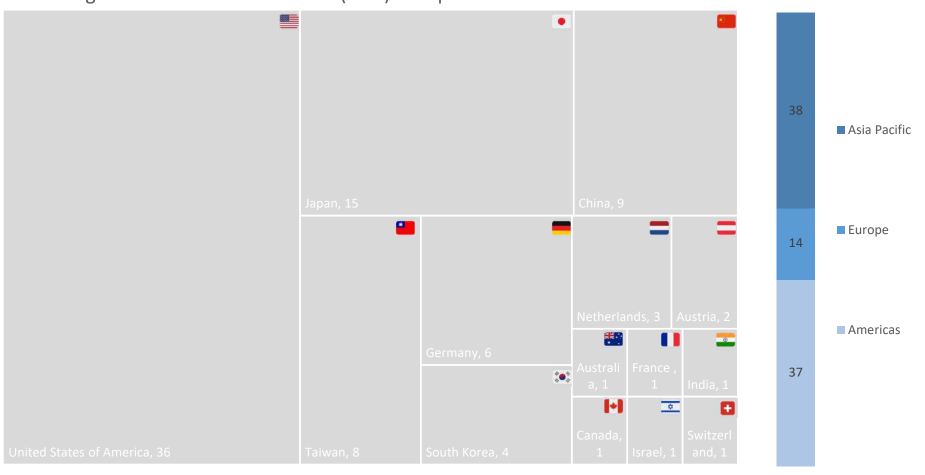
Name	website	Global Region	□ nationality	~	Flag	~
Silana Group	www.silanna.com	Asia-Pacific	Australia		**	
ChangXin Memory Technologies, Inc.	www.cxmt.com	Asia-Pacific	China		*	
China Resources Microelectronics Limited	www.crmicro.com	Asia-Pacific	China		*	
Sanan Optoelectronics	www.sanan-e.com	Asia-Pacific	China		*	
SHENZHEN SI SEMICONDUCTORS CO., LTD.	www.sisemi.en.ec21.com	Asia-Pacific	China			
Silergy Corp	www.silergy.com	Asia-Pacific	China		*	
Suzhou Good-Ark Electronics Co. Ltd.	www.goodarksemi.com	Asia-Pacific	China			
Tsinghua Unigroup	http://www.unigroup.com.cn/	Asia-Pacific	China			
Yangtze Memory Technologies Co., Ltd.	https://www.ymtc.com/	Asia-Pacific	China			
Yangzhou Yangjie Electronic Technology Co., Ltd.	www.21yangjie.com	Asia-Pacific	China			
Tessolve	https://www.tessolve.com/	Asia-Pacific	India		0	
Denso Global	www.denso.com	Asia-Pacific	Japan		•	
Fuji Electric	www.fujielectric.com	Asia-Pacific	Japan		•	
Fujitsu Semiconductor Memory Solution Limited	www.fujitsu.com	Asia-Pacific	Japan		•	
Japan Semiconductor Corporation	www.jsemicon.co.jp	Asia-Pacific	Japan		•	
Kioxia	www.kioxia.com	Asia-Pacific	Japan		•	
MinebeaMitsumi	www.minebeamitsumi.com	Asia-Pacific	Japan		•	
Mitsubishi Electric	www.mitsubishielectric.com	Asia-Pacific	Japan		•	
Murata Manufacturing Co., Ltd.	www.murata.com	Asia-Pacific	Japan		•	
Rapidus Corporation	www.rapidus.inc	Asia-Pacific	Japan		•	
Renesas	www.renesas.com	Asia-Pacific	Japan		•	
Rohm Semiconductor	www.rohm.com	Asia-Pacific	Japan		•	
Sharp Corporation	www.global.sharp	Asia-Pacific	Japan		•	
Sony	www.sony.com	Asia-Pacific	Japan		•	
TDK Corporation	www.tdk.com	Asia-Pacific	Japan		•	
Toshiba Electronic Devices & Storage Corporation	www.toshiba.com	Asia-Pacific	Japan		•	
Magnachip	www.magnachip.com	Asia-Pacific	South Korea		•	
Radio Frequency Hybrid Integrated Circuit	RFHIC- Innovators of GaN SSPA & Mic	r Asia-Pacific	South Korea		•	
Samsung Electronics	www.semiconductor.samsung.com	Asia-Pacific	South Korea		•	
SK Hynix	www.skhynix.com	Asia-Pacific	South Korea		•	
Arima Optoelectronics	http://www.arima.com.tw/	Asia-Pacific	Taiwan			
Epistar Corp.	www.epistar.com	Asia-Pacific	Taiwan		•	
Everlight	www.en.everlight.com	Asia-Pacific	Taiwan		•	
Lextar Electronics Corp.	www.lextar.com	Asia-Pacific	Taiwan		2	
Macronix International Co., Ltd.	www.mxic.com.tw	Asia-Pacific	Taiwan			
Nanya Technology Corporation	www.nanya.com	Asia-Pacific	Taiwan			
Nuvoton Semiconductor manufacturing corporation	www.nuvoton.com	Asia-Pacific	Taiwan			
Winbond Electronics Corporation	www.winbond.com	Asia-Pacific	Taiwan			

Integrated Device Manufacturers (IDMs)

Europe



Integrated Device Manufacturer (IDM) - Proportional Global Distribution



Foundry companies

Foundries manufacture chips for design firms. Instead of designing their own semiconductors, these design firms hand over their designs to foundries, which then turn these designs into physical chips. Essentially, foundries serve as the "factories" of the semiconductor world. Foundries collaborate closely with IP vendors and Electronic Design Automation (EDA) suppliers to offer a compete value chain to their customers.

The leading semiconductor foundry companies are key players in the global semiconductor manufacturing industry. These foundries specialize in producing integrated circuits (ICs) based on designs provided by fabless semiconductor companies. Some of the most prominent semiconductor foundry companies are:

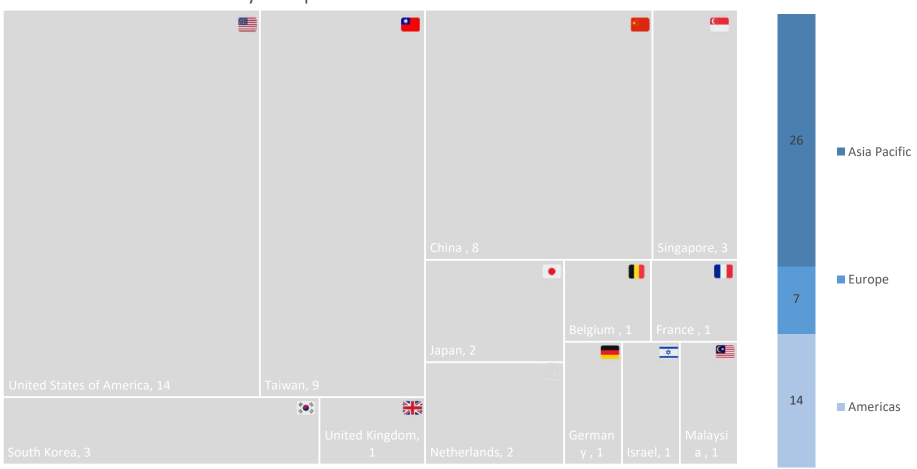
- Taiwan Semiconductor Manufacturing Company (TSMC) (Hsinchu, Taiwan) TSMC is the world's
 largest and most advanced semiconductor foundry, holding a dominant market share. It manufactures
 chips for major companies like Apple, AMD, Nvidia, and Qualcomm. TSMC is known for its cuttingedge technology, including 5nm and 3nm process nodes.
- 2. Samsung Foundry (Suwon, South Korea) Samsung Foundry is a close competitor to TSMC and is one of the leading players in semiconductor fabrication. Samsung produces chips for companies like Qualcomm, Nvidia, and its own internal products (e.g., Exynos processors).
- 3. GlobalFoundries (Santa Clara, California, USA) GlobalFoundries is a key player in the semiconductor foundry market, focusing on mature process nodes (e.g., 14nm, 12nm) and providing services for a wide range of industries, including automotive, IoT, and communications.
- 4. United Microelectronics Corporation (UMC) (Hsinchu, Taiwan) UMC is one of the major semiconductor foundries, competing mainly in the mid-range process nodes (e.g., 28nm, 40nm). It serves a wide range of industries, including automotive, consumer electronics, and communications.
- 5. SMIC (Semiconductor Manufacturing International Corporation) (Shanghai, China) SMIC is China's largest semiconductor foundry, with a growing presence in the global market. While it lags behind TSMC and Samsung in terms of advanced process technologies, it has made significant strides in producing chips for applications like smartphones, IoT, and automotive systems.

These companies are critical to the production of semiconductors for a wide array of industries, from consumer electronics to automotive to industrial applications. TSMC and Samsung, in particular, lead the charge in terms of technological advancements and market share.

Global Semiconductor Value Chain -Foundry companies Americas : Asia Pacific : Europe

Name	website	T Global Region	-1 nationality	*	Flag	7
Atomica Corp.	www.atomica.com	Americas	United States of America			
BAE Systems	www.baesystems.com	Americas	United States of America			
Global Communication Semiconductors, LLC (GCS)	www.gcsincorp.com	Americas	United States of America			
Global Foundries	www.gt.com	Americas	United States of America			
Honeywell Aerospace	www.aerospace.honeywell.com	Americas	United States of America			
Intel	www.intel.com	Americas	United States of America			
LA Semiconductor	www.lasemiconductor.com	Americas	United States of America			
Lansdate	www.lansdale.com	Americas	United States of America			
Odyssey Semiconductor	www.odysseysemi.com	Americas	United States of America			
Polar Semiconductor	www.polarseml.com	Americas	United States of America			
Rogue Valley Microdevices	www.roguevalleymicrodevices.com	Americas	United States of America		=	
SiCamore Semi	www.sicamoresemi.com	Americas	United States of America		-	
SkyWater Technology	www.skywatertechnology.com	Americas	United States of America		=	
Name	website	▼ Global Region	-1 nationality	*	Flag	*
Hanking Electronics (Liaoning) Co., Ltd	http://www.hkmems.com	Asia-Pacific	China			
HuaHong Group	www.huahonggrace.com	Asia-Pacific	China		-	
Nexchip	www.nexchip.com	Asia-Pacific	China			
Shanghai Huali Microelectronics (HMLC)	www.htmc.cn	Asia-Pacific	China			
Silex Microsystems AB	sitexmicro system s.com	Asia-Pacific	China			
SMIC	www.smics.com	Asia-Pacific	China			
United Nova Technology	http://www.unt-c.com/	Asia-Pacific	China			
Vingtech	http://www.wingtech.com/	Asia-Pacific	China			
S Foundry KK.	www.ipnsf.com	Asia-Pacific	Japan			
Seika Epson - Tahoku Epson Corporation	www.corporate.epson	Asia-Pacific	Japan			
Sitterra Malaysia	www.silterra.com	Asia-Pacific	Malaysia		10	
AME	www.advmt.com	Asia-Pacific	Singapore		-	
Sticon Box	www.silicon-box.com	Asia-Pacific	Singapore			
Systems on Silicon Manufacturing	www.ssmc.com	Asia-Pacific	Singapore		C	
OB HITEK	www.dbhitek.com	Asia-Pacific	South Korea		202	
Magna Chip Semiconductor	www.magnachip.com	Asia-Pacific	South Korea		(4)	
Samsung	www.semiconductor.samsung.com	Asia-Pacific	South Korea		10.3	
Advanced Wireless Semiconductor Company (AWSC)	www.awsc.com.bw	Asia-Pacific	Taiwan		-	
pisil Technology Inc.	www.episil.com/	Asia-Pacific	Taiwan		-	
Hon Young Semiconductor Corporation	www.hys.com.tw	Asia-Pacific	Taiwan		-	
Powerchip Semiconductor Manufacturing Corporation		Asia-Pacific	Taiwan		0.0	
ISMC	www.tsmc.com	Asia-Pacific	Taiwan		100	
UMC	www.umc.com	Asia-Pacific	Taiwan		0	
Vanguard International Semiconductor	www.vis.com.tw	Asia-Pacific	Taiwan		-	
/isEra Technologies Co Ltd	www.viseratech.com	Asia-Pacific	Taiwan		9	
NIN Semiconductors	www.winfoundry.com	Asia-Pacific	Taiwan		-	
WIN Semiconductors	www.wintounory.com	ASIA-Pacific	laiwan		_	
Name	website	▼ Global Region	nationality	+	Flag	
United Monolithic Semiconductors (UMS)	www.ums-rf.com	Europe	France			
(-Fab	www.xfab.com	Europe	Germany			
Tower Semiconductor	www.towersemi.com	Europe	Israel		•	
nanoPHAB	www.nanophab.com	Europe	Netherlands			
SMART Photonics	https://smartphotonics.nU	Europe	Netherlands		_	
OE.	http://igep.com/	Europe	United Kingdom		200	
ESMC	www.esmc.eu	Europe	Germany		1282	

Foundry - Proportional Global Distribution



Manufacturing and Test Equipment

Specialized companies that design, produce, and sell machinery and tools essential for semiconductor production. This equipment is crucial for the fabrication and testing of semiconductor devices, such as transistors, capacitors, and integrated circuits.

Semiconductor manufacturing equipment (SME) that facilitates the precision, scale, speed, purity, and dependability required to sustainably produce semiconductors is expensive and extremely difficult to make. As such, its supply is highly concentrated in key companies and regions. SME includes wafer fabrication on the front end as well as semiconductor assembly, test, and packaging equipment for back-end fabrication.

Subsets

- Wafer fabrication equipment
- Microlithography and masking equipment
- Etching and cleaning tools
- Deposition tools
- Photolithography scanner equipment (EUV and non-EUV)
- Gas and liquid handling equipment
- Process monitoring and control equipment
- Inspection and metrology equipment
- Characterization equipment
- Chip test equipment
- Assembly/packaging equipment

Manufacturing and Test Equipment

Americas

Name	website	Global Region	nationality	Flag	*
ACM Research	www.acmr.com	Americas	United States of America		
Applied Materials, Inc.	www.appliedmaterials.com	Americas	United States of America		
Axcelis	www.axcelis.com	Americas	United States of America		
B & Z Manufacturing Co. Inc.	www.bzmfg.com	Americas	United States of America		
Brewer Science	www.brewerscience.com	Americas	United States of America		
Brooks Automation	www.brooks.com	Americas	United States of America		
Bruker	www.bruker.com	Americas	United States of America		
Coherent	www.coherent.com	Americas	United States of America		
COHU	www.cohu.com	Americas	United States of America		
Electro Scientific Industries: ESI	www.esi.com	Americas	United States of America		
Entegris	www.entegris.com	Americas	United States of America		
Entrepix	www.entrepix.com	Americas	United States of America		
EUV Tech	www.euvtech.com	Americas	United States of America		
FM Industries	www.fmindustries.com	Americas	United States of America		
Form Factor	www.formfactor.com	Americas	United States of America		
Ichor Systems	www.ichorsystems.com	Americas	United States of America		
inTEST Corporation	https://intest.com/	Americas	United States of America		
J.A. Woollam Co Inc	www.iawoollam.com	Americas	United States of America		
K&B Industries	www.kb-industries.com	Americas	United States of America		
Keithley Instruments	www.tek.com/keithlev	Americas	United States of America		
Kennebec Technologies	www.kennebec.com	Americas	United States of America		
Keysight Technologies	www.kevsight.com	Americas	United States of America		
KLA	www.kla.com	Americas	United States of America	***	
Lam Research	www.lamresearch.com	Americas	United States of America		
Mattson Tech	www.mattson.com	Americas	United States of America		
Micro Control	www.microcontrol.com	Americas	United States of America		
Multibeam Corporation	www.multibeamcorp.com	Americas	United States of America		
Murata Machinery USA, Inc.	www.muratec-usa.com	Americas	United States of America		
Nanonex	www.nanonex.com	Americas	United States of America		
Natioanl Instruments (Emerson)	www.ni.com	Americas	United States of America		
Neutronix Quintel (NXQ)	www.neutronixinc.com	Americas	United States of America		
nLIGHT Inc	https://www.nlight.net/	Americas	United States of America		
Onto Innovation	www.ontoinnovation.com	Americas	United States of America		
Park Systems, Inc.	www.parksystems.com	Americas	United States of America		
Photronics	http://photronics.com/	Americas	United States of America	***	
PI (Physik Instrumente) L.P.	www.pi-usa.us	Americas	United States of America		
Plasma Therm	www.plasmatherm.com	Americas	United States of America		
Revasum	www.revasum.com	Americas	United States of America		
Semiconductor Equipment Corporation	www.semicorp.com	Americas	United States of America		
Tektronix Inc.	http://www.tek.com/	Americas	United States of America		
Teradyne	www.teradvne.com	Americas	United States of America		
Thermo Fisher	www.thermofisher.com	Americas	United States of America		
Veeco Instruments Inc.	www.veeco.com	Americas	United States of America		
vecco manamenta me.	***************************************	minorious	OTTICA STATES OF ATTICITA		

Manufacturing and Test Equipment

Asia Pacific

	website		nationality	Flag
AccoTest	www.accotest.com	Asia-Pacific	China	
Advanced Micro-Fabrication Equipment (AMEC)	www.amec-inc.com	Asia-Pacific	China	*
China Electronics Technology Group Corporation (CET)	www.cetc.com.cn	Asia-Pacific	China	*
China Resources Microelectronics Limited (CR Micro)	www.crmicro.com	Asia-Pacific	China	*
Dongfang Jingyuan Electron	http://www.dfjy-jx.com/	Asia-Pacific	China	*
Hwatsing	www.hwatsing.com	Asia-Pacific	China	**
Jafeng Automation	JAFENG AUTOMATION-Semiconducto	r Asia-Pacific	China	**
JHT Design Co., Ltd	www.jht-design.com	Asia-Pacific	China	**
JUNO Electronics Co., Ltd.	https://juno-intl.com/	Asia-Pacific	China	**
Kingsemi Co. Ltd.	https://en.kingsemi.com/	Asia-Pacific	China	**
Nanjing Advanced Semiconductor Technology (NAST),	Nanjing Advanced Semiconductor Te	c Asia-Pacific	China	**
NAURA Technology Group	www.naura.com	Asia-Pacific	China	
Piotech	www.piotech.cn/	Asia-Pacific	China	
Shanghai Micro Electronics Equipment (SMEE)	www.smee.com.cn	Asia-Pacific	China	100
Shenzhen Xinyichang Technology Co., Ltd.	http://www.szhech.com/	Asia-Pacific	China	
Tec Semiconductor Equipment (Shenzhen) Co., Ltd.	www.tec-pho.com	Asia-Pacific	China	
Zhejiang Jingsheng Mechanical & Electrical Co., Ltd. (J	· · · · · · · · · · · · · · · · · · ·	Asia-Pacific	China	
A&D Company, Limited	www.aandd.ip	Asia-Pacific	Japan	•
Accretech	www.accretech.com	Asia-Pacific	Japan	•
Advantest	www.advantest.com	Asia-Pacific	Japan	•
Canon Semiconductor Equipment Inc.	www.global.canon	Asia-Pacific	Japan	•
Canon Tokki	http://tokki.canon/	Asia-Pacific	Japan	•
Dai Nippon Printing Co., Ltd.	www.global.dnp	Asia-Pacific	Japan	•
Daifuku	www.daifuku.com	Asia-Pacific	Japan	•
Dainippon Screen	www.screen.co.ip	Asia-Pacific	Japan	•
DISCO	www.disco.co.ip	Asia-Pacific	Japan	•
Ebara Corporation	www.ebara.co.ip	Asia-Pacific	Japan	•
Fasford Tech	www.fasford-tech.com	Asia-Pacific	Japan	•
Gigaphoton Inc.	www.gigaphoton.com	Asia-Pacific	Japan	•
Hitachi High-Tech	www.hitachi-hightech.com	Asia-Pacific	Japan	•
HORIBA, Ltd.	www.horiba.com	Asia-Pacific	Japan	•
HOYA Corporation	www.hoya.com	Asia-Pacific	Japan	•
Jeol	www.jeol.com	Asia-Pacific	Japan	•
JFE Shoji Electronics Corporation	www.jeot.com www.jfe-shoji-ele.co.jp	Asia-Pacific	Japan	•
Keyence Corporation	www.keyence.com	Asia-Pacific	Japan	•
KOKUSAI ELECTRIC Group	www.keyence.com	Asia-Pacific		- :
		Asia-Pacific	Japan Japan	- :
Lasertec Corporation	www.lasertec.co.jp			
Mitutoyo Corporation	https://www2.mitutoyo.co.jp/	Asia-Pacific	Japan	-:
Nikon Nisain Floatria Co. 1td	www.nikon.com	Asia-Pacific	Japan	•
Nissin Electric Co., Ltd.	www.nissin.jp	Asia-Pacific	Japan	•
Nissin Ion	www.nissin-ion.co.jp	Asia-Pacific	Japan	-:
NuFlare	www.nuflare.co.jp	Asia-Pacific	Japan	-:
Ohkura Electric Co., Ltd.	www.ohkura.co.jp	Asia-Pacific	Japan	•
Okamoto Corporation	www.okamotocorp.com	Asia-Pacific	Japan	
Pentagon Technologies (Kurita Group)	www.pen-tec.com	Asia-Pacific	Japan	•
Rigaku Corporation	www.rigaku.com	Asia-Pacific	Japan	•
Rorze Corporation	www.rorze.com	Asia-Pacific	Japan	•
SAMCO	www.samcointl.com	Asia-Pacific	Japan	•
Sanken Electric Co Ltd	http://www.sanken-ele.co.jp/	Asia-Pacific og of Ireland's Semicon	Japan	•

Mapping of Ireland's Semiconductor & Microelectronics Industry – Department of Enterprise, Tourism and Employment

Manufacturing and Test Equipment

Asia Pacific

SCREEN Semiconductor Solutions	www.screen.co.jp	Asia-Pacific	Japan	•
Seiko Instruments	www.sii.co.jp	Asia-Pacific	Japan	•
Shibaura Mechatronics	www.shibaura.co.jp	Asia-Pacific	Japan	•
Sumitomo Heavy Industry	www.shi.co.jp	Asia-Pacific	Japan	•
Sumitomo Precision Products Co. Ltd.,	www.spp.co.jp	Asia-Pacific	Japan	•
TESEC Corporation	www.tesec.co.jp	Asia-Pacific	Japan	•
Tokyo Electron Ltd.	www.tel.com	Asia-Pacific	Japan	•
Toray Engineering Co., Ltd.	www.toray-eng.com	Asia-Pacific	Japan	•
TOWA	www.towajapan.co.jp	Asia-Pacific	Japan	•
Toyo Tanso	www.toyotanso.com	Asia-Pacific	Japan	•
ULVAC, Inc	www.ulvac.co.jp	Asia-Pacific	Japan	•
Ushio Inc.	www.ushio.com	Asia-Pacific	Japan	•
Yokogawa Electric Corporation	www.yokogawa.com	Asia-Pacific	Japan	•
ViTrox	www.vitrox.com/	Asia-Pacific	Malaysia	
AEM Holdings	www.aem.com.sg	Asia-Pacific	Singapore	COMM
ASM Pacific Technology	www.asmpt.com	Asia-Pacific	Singapore	(
ASTI	www.astigp.com	Asia-Pacific	Singapore	Comm
kulicke and soffa	www.kns.com	Asia-Pacific	Singapore	
Micromechanics	www.micro-mechanics.com	Asia-Pacific	Singapore	
Tovo Adtec Pte Ltd	www.toyo-adtec.com.tw	Asia-Pacific	Singapore	COMM
Ums holdings	www.umsgroup.com.sg	Asia-Pacific	Singapore	COMM
AP Systems	apsystems.co.kr	Asia-Pacific	South Korea	(0)
DI Corporation	www.di.co.kr	Asia-Pacific	South Korea	(0)
EO Technics CoLtd.	http://www.eotechnics.com/	Asia-Pacific	South Korea	(0)
Gigalane	www.gigalane.co.kr	Asia-Pacific	South Korea	(0)
Hanmi Semiconductor Co., Ltd.	https://hanmisemi.com/	Asia-Pacific	South Korea	(0)
HPSP Co., Ltd.	https://thehpsp.com/	Asia-Pacific	South Korea	(0)
Jusung Engineering Co Ltd	https://jusung.intermediary.co.kr/	Asia-Pacific	South Korea	(*)
KCTech	www.kctech.com	Asia-Pacific	South Korea	(*)
Koh Young	https://kohyoung.com/	Asia-Pacific	South Korea	(*)
KOSES	http://www.koses.co.kr	Asia-Pacific	South Korea	(*)
Mirtec	www.mirtec.com/	Asia-Pacific	South Korea	303
NEOSEM INC.	https://neosem.com/	Asia-Pacific	South Korea	:•:
PSK Group	www.pskinc.com	Asia-Pacific	South Korea	:•:
SEMES		Asia-Pacific	South Korea	363
SSP Inc	www.semes.com		South Korea	363
	https://ssp.inc/	Asia-Pacific		303
TES Co., Ltd.	http://www.hites.co.kr/	Asia-Pacific	South Korea	
Uni Test Inc.	www.uni-test.com	Asia-Pacific	South Korea	
YEST Corporation	www.yest.co.kr	Asia-Pacific	South Korea	(e)
ZEUS Co., Ltd.	www.globalzeus.com	Asia-Pacific	South Korea	:=:
CSun Mfg Ltd.	www.csun.com.tw/	Asia-Pacific	Taiwan	=
Gallant Precision Machining Co., Ltd	www.gpmcorp.com.tw/	Asia-Pacific	Taiwan	
Grand Process Technology Corporation	www.gptc.com.tw	Asia-Pacific	Taiwan	=
Gudeng Equipment Co., LTD.	www.gudeng.com	Asia-Pacific	Taiwan	=
Hermes Epitek	www.hermes.com.tw	Asia-Pacific	Taiwan	=
OptoTech	www.optotech.net	Asia-Pacific	Taiwan	•
Skytech	www.skytech.com.tw	Asia-Pacific	Taiwan	•
Taiwan Mask Corporation	www.tmcnet.com	Asia-Pacific	Taiwan emiconductor & Microe	. 📒 .

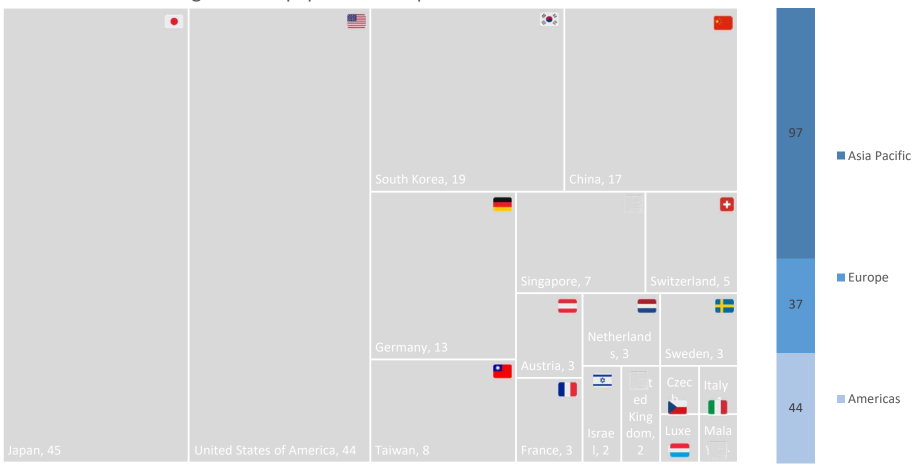
Mapping of Ireland's Semiconductor & Microelectronics Industry –
Department of Enterprise, Tourism and Employment

Manufacturing and Test Equipment

Europe

Name	website	Global Region	-1 nationality	
EV Group (EVG)	www.evgroup.com	Europe	Austria	=
IMS Nanofabrication	www.ims.co.at	Europe	Austria	=
Siconnex	www.siconnex.com	Europe	Austria	=
Tescan	www.tescan.com	Europe	Czech Republic	No.
CAMECA	www.cameca.com	Europe	France	8.8
Recif Technologies	www.reciftech.com	Europe	France	
UnitySC	www.unity-sc.com	Europe	France	11
Aixtron	www.aixtron.com	Europe	Germany	-
Carl Zeiss SMT	www.zeiss.com	Europe	Germany	
Heidelberg Instruments	www.heidelberg-instruments	.com Europe	Germany	-
Hesse	www.hesse-mechatronics.co	m Europe	Germany	-
Jenoptik	www.jenoptik.com	Europe	Germany	
Pfeiffer Vacuum Inc. (Busch Group)	www.pfeiffer-vacuum.com	Europe	Germany	
ProTec Carrier Systems GmbH	Semiconductors, machines &	more • F Europe	Germany	
PVA TePla AG	www.pvatepla.com/	Europe	Germany	-
Raith	https://raith.com/	Europe	Germany	
SUSS MicroTec	www.suss.com	Europe	Germany	-
Tesla Automation GmbH	www.teslaautomation.de	Europe	Germany	200
Trumpf	www.trumpf.com	Europe	Germany	-
Vistec Electron Beam GmbH	www.vistec-semi.com	Europe	Germany	-
Camtek	www.camtek.com	Europe	Israel	0
Nova Ltd.	www.novami.com	Europe	Israel	-0.
Technoprobe	www.technoprobe.com	Europe	Italy	
Eurofins EAG Laboratories	www.eag.com	Europe	Luxembourg	
ASM	www.asm.com	Europe	Netherlands	
ASML	www.asml.com	Europe	Netherlands	-
Besi	www.besi.com	Europe	Netherlands	
Atlas Copco	www.atlascopco.com	Europe	Sweden	
Mycronic	www.mycronic.com	Europe	Sweden	10
Obducat	www.obducat.com	Europe	Sweden	-
Evatech	www.evatecnet.com	Europe	Switzerland	0
Hitachi Energy Ltd	www.hitachienergy.com	Europe	Switzerland	
Mettler Toledo	www.mt.com	Europe	Switzerland	0
Meyer Burger Technology AG	www.meyerburger.com	Europe	Switzerland	G
OC Oerlikon	https://www.oerlikon.com/en	/ Europe	Switzerland	•
Edwards Vacuum (Atlas Copco)	www.edwardsvacuum.com	Europe	United Kingdom	689
Oxford Instruments	www.oxinst.com	Europe	United Kingdom	666

Manufacturing & Test Equipment – Proportional Global Distribution



Materials and Chemicals

Raw and manufactured materials, such as silicon wafers, photomasks, and photoresists, along with certain chemicals, are necessary inputs across the semiconductor manufacturing process.

The market for fabrication materials exceeded \$40 billion in 2021 and is concentrated in the United States, Germany, Japan, Taiwan, South Korea, and China.

In 2021, Taiwan captured the largest slice of the market, with a quarter of global materials market share by sales. On the other end of the spectrum, Europe (9 percent) and China (15 percent) enjoy the smallest shares of the market. Although small by measure of total sales volume, Europe occupies a critical space in the materials supply chain, particularly in the supply of chemicals.

China holds a much stronger position in the supply of raw materials, particularly in low-grade gallium, tungsten, and magnesium, than in manufactured materials.

Subsets

- Photoresist
- Bulk crystal source materials
- Wafer substrates
- Photomasks
- Photoresist ancillaries
- Electronic gases
- Wet chemicals

- Sputtering targets
- CMP (Slurries and Pads)
- Other wafer fab materials
- Deposition materials
- Assembly and packaging materials
- Facility consumables

Materials and Chemicals

Americas

Name	▼ website ▼	Global Region	-1	nationality	7	Flag	~
3M	www.3m.com	Americas		United States of America			
Air Products and Chemicals	www.airproducts.com	Americas		United States of America			
Avantor	www.avantorsciences.com	Americas		United States of America			
AXT, Inc.	http://www.axt.com/	Americas		United States of America			
Brewer Science	www.brewerscience.com	Americas		United States of America			
Cabot Microelectronics Corp	www.cabotcorp.com	Americas		United States of America			
Chemours	www.chemours.com	Americas		United States of America			
Chemtrade	www.chemtradelogistics.com	Americas		Canada		+	
Corning	www.corning.com	Americas		United States of America			
Desert Silicon Inc	https://desertsilicon.com/	Americas		United States of America			
Dow	www.dow.com	Americas		United States of America			
DuPont	www.dupont.com	Americas		United States of America			
EFC Gases & Advanced Materials	www.efcgases.com	Americas		United States of America			
Element Solutions	www.elementsolutionsinc.com	Americas		United States of America			
Entegris Inc.	www.entegris.com	Americas		United States of America			
Ferrotec	www.ferrotec.com	Americas		United States of America			
Hemlock Semiconductor	https://www.hscpoly.com/	Americas		United States of America			
Honeywell	https://advancedmaterials.honeywell.e	Americas		United States of America			
Inpria (JSR)	www.inpria.com	Americas		United States of America			
QPTechnologies	www.qptechnologies.com	Americas		United States of America			
SunEdison	www.sunedison.com	Americas		United States of America			
TWI (Thomas West)	www.twimaterials.com	Americas		United States of America			
Versum Materials, Inc. (Merck)	https://www.versummaterials.com/	Americas		United States of America			
WaferPro	https://waferpro.com/	Americas		United States of America			

Materials and Chemicals

Asia Pacific

Name	website	Clobal Region	<u></u> nationality	7	Flag	*
Chang Chun Group	www.ccp.com.tw	Asia-Pacific	Taiwan			
Episil-Precision	www.epi.episil.com	Asia-Pacific	Taiwan		•	
GlobalWafers	www.gw-semi.com	Asia-Pacific	Taiwan		•	
LCY Chemical	www.lcycic.com/	Asia-Pacific	Taiwan			
Nan Ya PCB Corporation	www.nanyapcb.com.tw	Asia-Pacific	Taiwan			
SAS (Sino-American Silicon Products Inc.)	www.saswafer.com	Asia-Pacific	Taiwan			
Sunlit Chemical	www.sunlit-chemical.com	Asia-Pacific	Taiwan			
Wafer Works Corporation	www.waferworks.com	Asia-Pacific	Taiwan			
WaferChem	www.waferchem.com.tw	Asia-Pacific	Taiwan			
Absolics (SKC)	www.absolicsinc.com	Asia-Pacific	South Korea		•	
BGFecomaterials Co., Ltd.	www.bgfecomaterials.com/	Asia-Pacific	South Korea		•	
HAESUNG DS CO., Ltd	https://haesungds.co.kr/	Asia-Pacific	South Korea		•	
Hana Materials, Inc.	HANA MATERIALS - (hanamts.com)	Asia-Pacific	South Korea		•	
LG Chem Ltd.	www.lgchem.com	Asia-Pacific	South Korea		•	
Samsung Electro-Mechanics	https://m.samsungsem.com/	Asia-Pacific	South Korea		•	
SIMMTECH	https://eng.simmtech.com/	Asia-Pacific	South Korea		•	
SK Materials	www.sk-materials.com	Asia-Pacific	South Korea			
SK Siltron	www.sksiltron.com	Asia-Pacific	South Korea			
Soulbrain	www.soulbrain.co.kr	Asia-Pacific	South Korea		•	
TOKAI CARBON KOREA Co., Ltd.	www.tck.co.kr	Asia-Pacific	South Korea			
Wonik	www.wonik.com	Asia-Pacific	South Korea			
YCCHEM	www.ycchem.co.kr	Asia-Pacific	South Korea			
Anji Microelectronics	www.anjimicro.com/	Asia-Pacific	China			
Beijing Dabo Nonferrous Metals Solder Co., Ltd	www.doublink.com	Asia-Pacific	China			
CSSC (Handan) Perry Special Gases Co., Ltd	www.pericsg.com	Asia-Pacific	China		40	
GRIKIN Advanced Materials Co., Ltd,	http://en.grikin.com/	Asia-Pacific	China		40	
Hangzhou Semiconductor Wafer Co.,Ltd.	http://www.ftwafer.com/	Asia-Pacific	China		40	
Hubei Dinglong Holding Co., Ltd.	https://en.dl-kg.com/	Asia-Pacific	China		40	
Jiangsu Nata Opto	Nata Opto-electronic Material (nata	che Asia-Pacific	China		40	
Kangqiang Electronics	Ningbo Kangqiang Electronics Co., I	TD Asia-Pacific	China		40	
longi	www.longi.com	Asia-Pacific	China		40	
MCL Electronic Materials Co.	http://www.mclwafer.com/	Asia-Pacific	China			
National Silicon Industry Group Co Ltd	http://www.nsig.com/	Asia-Pacific	China			
Shanghai Xinsheng Semiconductor Technology Co	., Ltd www.zingsemi.com	Asia-Pacific	China			
Shennan Circuit Company Limited	www.scc.com.cn	Asia-Pacific	China			
Wenyi Trinity Technology	www.chinatrinity.com	Asia-Pacific	China			
AGCInc.	www.agcchem.com	Asia-Pacific	Japan		•	
Central Glass Co. Ltd	www.cgc-jp.com	Asia-Pacific	Japan		•	
Daikin Industries Ltd	www.daikinchemicals.com	Asia-Pacific	Japan		•	
Fujifilm Electronic Materials	www.fujifilm.com	Asia-Pacific	Japan		•	
Fujimi Corporation	www.fujimiinc.co.jp	Asia-Pacific	Japan		•	
IBIDEN CO., LTD.	www.ibiden.com	Asia-Pacific	Japan		•	
JSR corporation	www.jsr.co.jp	Asia-Pacific	Japan		•	
JX Nippon Mining & Metal	www.jx-nmm.com	Asia-Pacific	Japan		•	
Kanto Chemical Co., Inc.	www.kanto.co.jp	Asia-Pacific	Japan		•	
Kyocera	https://global.kyocera.com/	Asia-Pacific	Japan		•	
Maruwa Co., Ltd.	https://www.maruwa-g.com/	Asia-Pacific	Japan		•	
MEC Company Ltd.	www.mec-co.com	Asia-Pacific	Japan		•	
Mitsubishi Gas Chemicals	www.mgc.co.jp	Asia-Pacific	Japan			

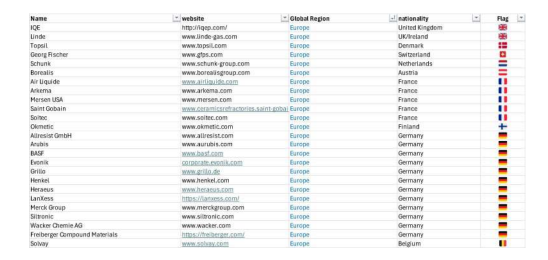
Materials and Chemicals

Asia Pacific

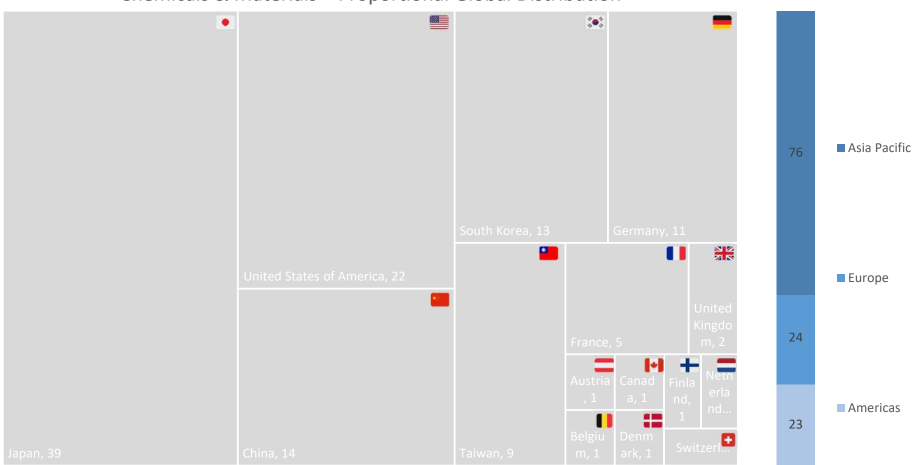
Mitsubishi Materials Corporation	www.mmc.co.jp	Asia-Pacific	Japan	•
Mitsui Chemicals, Inc.	itsui Chemicals, Inc. https://jp.mitsuichemicals.com/		Japan	•
Mitsui High-Tech	www.mitsui-high-tec.com	Asia-Pacific	Japan	•
NAMICS Corporation	www.namics.co.jp	Asia-Pacific	Japan	•
NGK Insulators	www.ngk-insulators.com	Asia-Pacific	Japan	•
Nichia Corporation	https://www.nichia.co.jp/en/	Asia-Pacific	Japan	•
Nichias	www.nichias.co.jp	Asia-Pacific	Japan	•
NIPPON CHEMICAL INDUSTRIAL CO., LTD.	www.nippon-chem.co.jp	Asia-Pacific	Japan	•
Nippon Micrometal	www.nmc-net.co.jp	Asia-Pacific	Japan	•
Osaka Organic Chemical Industry	https://www.ooc.co.jp/	Asia-Pacific	Japan	•
Panasonic	www.panasonic.com	Asia-Pacific	Japan	•
Resonac (formerly Showa Denko)	www.resonac.com	Asia-Pacific	Japan	•
SCREEN Semiconductor Solutions Co. Ldt.	www.screen.co.jp	Asia-Pacific	Japan	•
Shin-Etsu Chemical Co., Ltd.	www.shinetsu.co.jp	Asia-Pacific	Japan	•
Shinko	www.shinko.co.jp	Asia-Pacific	Japan	•
Sumco Corp	www.sumcosi.com/	Asia-Pacific	Japan	•
Sumitomo Chemical	www.sumitomo-chem.co.jp/	Asia-Pacific	Japan	•
Taiyo Nippon Sanso Corporation (TNSC)	www.tnsc-innovation.com	Asia-Pacific	Japan	•
Tama Chemicals Co. Ltd. (Moses Lake Ind.)	www.tama-chem.co.jp	Asia-Pacific	Japan	•
TANAKA Denshi Kogyo K.K.	www.tanaka.co.jp	Asia-Pacific	Japan	•
TOAGOSEI CO., LTD	www.toagosei.co.jp	Asia-Pacific	Japan	•
Tokuyama Corporation	www.tokuyama.co.jp/	Asia-Pacific	Japan	•
Tokyo Ohka Kogyo Co., Ltd.	www.tok.co.jp	Asia-Pacific	Japan	•
TOPPAN Inc.	www.toppan.com	Asia-Pacific	Japan	•
Toray	www.toray.com	Asia-Pacific	Japan	•
Tosoh SMD	www.tosohsmd.com	Asia-Pacific	Japan	•
Toyo Gosei Co., Ltd	www.toyogosei.co.jp	Asia-Pacific	Japan	•

Materials and Chemicals

Europe



Chemicals & Materials – Proportional Global Distribution



Outsourced Assembly, Test, and Packaging (OSAT)

Outsourced semiconductor assembly and test (OSAT) vendors are the companies that offer integrated circuit (IC) packaging and test services, including wafer level services after fabrication and prior to separation of die, the separation of die and subsequent packaging and testing of separated die.

OSATs provide package design support to fabless and non-fabless companies, packaging to silicon devices that are made by foundries, and test services prior to shipping to the customer.

OSATs mainly focus on offering innovative packaging and test solutions for semiconductor companies in well-established markets such as communications, consumer & computing, automotive, aerospace, defence, and space in addition to emerging markets in industrial, medical, the Internet of Things (IoT), artificial intelligence (AI), and wearable devices. OSATs offer cost-effective and innovative packaging solutions that enable higher performance, processing speeds and functionality of ICs with a reduction in space in an electronic device.

OSAT companies come into major play at the end stage of the semiconductor manufacturing process after the wafer fabrication and wafer probe stages. OSATs offer packaging and assembly solutions that involve the processing of bare semiconductors into finished semiconductors, which helps in protecting the die as well as facilitating electrical connections and heat dissipation. After packaging the customer's die, OSATs conduct final testing to ensure that the packaged semiconductor meets performance specifications. OSATs offer a wide range of semiconductor test services that includes various types of final, system-level, wafer, and strip testing along with the complete end of line services up to and including final shipping.

Key players in the OSAT market:

- ASE Technology Holding Group
- Amkor Technology Inc.
- Powertech Technology Inc.
- Chipmos Technologies Inc.
- King Yuan Electronics Co. Ltd
- Jiangsu Changjiang Electronics Technology Co. Ltd
- UTAC Holdings Ltd
- Tongfu Microelectronics Co.
- Chipbond Technology Corporation
- Hana Micron Inc.
- Tianshui Huatian Technology Co. Ltd

Comments of the Semiconductor Industry Association (SIA) To the Internal Revenue Service On the Advanced Manufacturing Investment Credit, Notice of Proposed Rulemaking REG-120653-22 88 Fed. Reg. 17451 (March 23, 2023)

Outsourced Assembly, Test, and Packaging (OSAT)

Americas: Asia Pacific: Europe

Name	website	Global Region	<u>⊸¹</u> nationality <u>▼</u>	Flag	™ HQ
Aehr Test Systems (Aehr Test)	www.aehr.com	Americas	United States of America		Fremont, CA, US
Amkor Technology	http://amkor.com/	Americas	United States of America		Tempe, AZ, US
Azimuth Industrial Co	https://azimuthsemi.com/	Americas	United States of America		Union City, CA, US
IBM	www.ibm.com	Americas	United States of America		Armonk, NY, US
Integra Technologies	https://www.integra-tech.com/	Americas	United States of America		Wichita, KS, US
Interconnect Systems Inc. (ISI) (Molex)	www.isipkg.com	Americas	United States of America		Camarillo, CA, US
Modelithics	www.modelithics.com	Americas	United States of America		Oakland, CA, US
NHanced Semiconductors	www.nhanced-semi.com	Americas	United States of America		Batavia, IL, US
Promex	promex-ind.com	Americas	United States of America		Santa Clara, CA, US
Huatian Technology	http://www.tshtkj.com/	Asia-Pacific	China	**	Tianshui, China
JCET (Jiangsu Changjiang Electronics Technology	https://www.jcetglobal.com/en	Asia-Pacific	China	**	Jiangyin, China
SJ Semi	http://en.sjsemi.com/	Asia-Pacific	China	**	Jiangyin, China
TongFu Microelectronics Co. Ltd.	Tongfu Microelectronics Co., LtdFCB	Asia-Pacific	China	**	Nantong, China
Carsem	https://carsem.com/	Asia-Pacific	Malaysia	C-	Ipoh, Malaysia
Unisem (M) Berhad	www.unisemgroup.com	Asia-Pacific	Malaysia	C-	Kuala Lumpur, Malaysia
United Test and Assembly Center Ltd (UTAC)	www.utacgroup.com	Asia-Pacific	Singapore	4	Singapore. Singapore.
Hana Micron Inc.	www.hanamicron.com	Asia-Pacific	South Korea	•	Asan City, South Korea
Nepes Corporation	www.nepes.co.kr	Asia-Pacific	South Korea		Seoul, South Korea
SFA Semicon Co. Ltd. (SSK)	www.sfasemicon.com	Asia-Pacific	South Korea	•	Cheonan-si, South Korea
Signetics Corporation	www.signetics.com	Asia-Pacific	South Korea	•	Paju, South Korea
ASE Group	http://ase.aseglobal.com	Asia-Pacific	Taiwan		Kaohsiung, Taiwan
Chipbond Technology Corporation	www.chipbond.com.tw	Asia-Pacific	Taiwan		Hsinchu, Taiwan
ChipMOSTechnologies	www.chipmos.com	Asia-Pacific	Taiwan		Hsinchu, Taiwan
Giga Solution Tech. Co., Ltd. (Ardentec group)	www.giga-solution.com	Asia-Pacific	Taiwan		Hsinchu, Taiwan
Global Unichip Corp (GUC)?	www.guc-asic.com	Asia-Pacific	Taiwan		Hsinchu, Taiwan
King Yuan Electronics Co. Ltd. (KYEC)	www.kyec.com.tw	Asia-Pacific	Taiwan		Hsinchu, Taiwan
Powertech Technology Inc. (PTI)	www.pti.com.tw	Asia-Pacific	Taiwan	•	Hsinchu, Taiwan
Sigurd Microelectronics Corporation	www.sigurd.com.tw	Asia-Pacific	Taiwan		Hsinchu, Taiwan
Siliconware Precision Industries Co. Ltd (SPIL)	www.spil.com.tw	Asia-Pacific	Taiwan		Taichung, Taiwan
Xintec	www.xintec.com.tw	Asia-Pacific	Taiwan		Taoyuan City, Taiwan
Incize	www.incize.com	Europe	Belgium		Louvain-la-Neuve, Belgium
Filtronic	https://filtronic.com/	Europe	United Kingdom	2 8	Durham, UK

OSAT – Proportional Global Distribution



Fabless Companies

Fabless semiconductor companies designs and sell semiconductors but do not own or operate its own fabrication facilities. These companies focus on the research, design, and development of semiconductor products, such as integrated circuits (ICs), and then outsource the manufacturing process to third-party foundries, such as TSMC (Taiwan Semiconductor Manufacturing Company) or GlobalFoundries.

The business model of a fabless semiconductor company involves:

Designing Semiconductor Products: The company invests in research and development (R&D) to create innovative chips or circuits for various applications, like processors, memory, or communication devices.

Outsourcing Manufacturing: Rather than building and maintaining expensive fabrication plants, fabless companies contract out the manufacturing of their designs to foundries, which specialize in high-volume semiconductor production.

Focusing on Innovation and Marketing: By outsourcing manufacturing, fabless companies can focus more on innovation, product differentiation, and go-to-market strategies rather than capital-intensive manufacturing and operational complexities.

Supply Chain and Partnerships: These companies often develop close relationships with foundries, equipment providers, and other partners to ensure efficient production and timely delivery of their products. This business model allows companies to avoid the significant capital costs associated with running a semiconductor fab, while still benefiting from the growing demand for semiconductor technology. Prominent examples of fabless semiconductor companies include Qualcomm, Nvidia, AMD, and Broadcom.

Key Fabless companies:

- Nvidia
- Qualcomm
- Broadcom
- Advanced Micro Devices (AMD)
- MediaTek

- Marvell Technology
- Novotek Microelectronics
- · Realtek Semiconductor
- Will Semiconductor
- Monolithic Power Systems (MPS)
- Cirrus Logic

Fabless Companies

Americas

Name	website	Global Region	<u>→</u> 1 nationality	7	Flag	*
Achronix Semiconductor Corporation	http://www.achronix.com/	Americas	United States of America			
Advanced Micro Devices Inc. (AMD)	www.amd.com	Americas	United States of America		-	
Alereon, Inc	http://www.alereon.com/	Americas	United States of America			
Allegro Microsystems	www.allegromicro.com	Americas	United States of America			
Alpha & Omega Semiconductor	www.aosmd.com	Americas	United States of America			
Altera Corporation	www.altera.com	Americas	United States of America			
Amazon - AWS (Annapurna Labs)	www.aboutamazon.com	Americas	United States of America			
Ambarella	www.ambarella.com	Americas	United States of America		==	
Ampere Computing LLC	Ampere Computing Home	Americas	United States of America			
Analogix	www.analogix.com	Americas	United States of America			
Apple	www.apple.com	Americas	United States of America			
Broadcom Inc.	www.broadcom.com	Americas	United States of America			
Cerebras Systems Inc.	http://cerebras.net/	Americas	United States of America			
Cirrus Logic	www.cirrus.com	Americas	United States of America			
Cisco Systems	www.cisco.com	Americas	United States of America			
Endura Technologies	http://www.enduratechnologies.com/	Americas	United States of America			
GCT Semiconductor	www.gctsemi.com	Americas	United States of America			
Groq, Inc.	https://groq.com/	Americas	United States of America			
IBM	www.ibm.com	Americas	United States of America			
Indie Semiconductor, Inc.	www.indiesemi.com	Americas	United States of America			
Integrated Silicon Solution Inc. (ISSI)	www.issi.com	Americas	United States of America			
Lattice Semiconductor	www.latticesemi.com	Americas	United States of America			
Marvell Technology Inc.	www.marvell.com	Americas	United States of America			
MaxLinear	www.maxlinear.com	Americas	United States of America			
Microchip Technology	www.microchip.com	Americas	United States of America			
Monolithic Power Systems (MPS)	www.monolithicpower.com	Americas	United States of America			
Navitas Semiconductor	https://navitassemi.com/	Americas	United States of America			
NEO Semiconductor	https://neosemic.com/	Americas	United States of America			
Nvidia Corporation	www.nvidia.com	Americas	United States of America			
ON Semiconductor	www.onsemi.com	Americas	United States of America			
Parade Technologies	www.paradetech.com	Americas	United States of America			
Pixelworks	www.pixelworks.com	Americas	United States of America			
Power Integrations	www.power.com	Americas	United States of America			
Qorvo	www.qorvo.com	Americas	United States of America			
Qualcomm Inc.	www.qualcomm.com	Americas	United States of America			
QuickLogic Corporation	www.quicklogic.com	Americas	United States of America			
Rambus	www.rambus.com	Americas	United States of America			
Silicon Laboratories	www.silabs.com	Americas	United States of America			
SiTime Corporation	https://sitime.com/	Americas	United States of America			
Skyworks Solutions	www.skyworksinc.com	Americas	United States of America			
Synaptics	www.synaptics.com	Americas	United States of America			
Tesla	https://www.tesla.com/	Americas	United States of America			

Fabless Companies

Asia Pacific

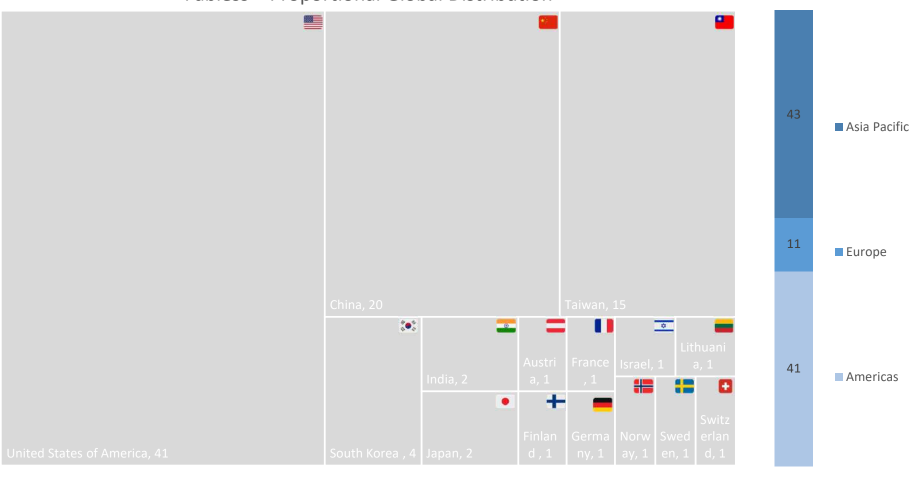
Name	website	▼ Global Region	□ nationality	7	Flag	*
Actions Semiconductor	www.actionstech.com	Asia-Pacific	China		•	
Alibaba Group (Yitian)	www.alibabagroup.com	Asia-Pacific	China		**	
Allwinner Technology	www.allwinnertech.com	Asia-Pacific	China		•	
Cambricon technologies	www.cambricon.com	Asia-Pacific	China		•	
Giga Device	www.gigadevice.com	Asia-Pacific	China		•	
GOWIN Semiconductor	www.gowinsemi.com	Asia-Pacific	China			
HiSilicon (Huawei)	www.hisilicon.com	Asia-Pacific	China			
Huawei	www.huawei.com	Asia-Pacific	China		•	
Hygon Information Technology	www.hygon.cn	Asia-Pacific	China		•	
Ingenic Semiconductor	http://www.ingenic.com.cn/en	Asia-Pacific	China		•	
Loongson Technology	www.loongson.cn	Asia-Pacific	China		**	
Maxscend Microelectronics	http://www.maxscend.com/	Asia-Pacific	China		**	
Montage Technology	http://www.montage-tech.com/	Asia-Pacific	China		**	
Moore Threads	https://www.mthreads.com/	Asia-Pacific	China		**	
Phytium Technology	http://www.phytium.com.cn/	Asia-Pacific	China		**	
Rockchip	www.rock-chips.com	Asia-Pacific	China			
Unisoc	www.unisoc.com	Asia-Pacific	China		**	
VeriSilicon	www.verisilicon.com	Asia-Pacific	China		**	
Will Semiconductor	www.ovt.com	Asia-Pacific	China		**	
Zhaoxin	www.zhaoxin.com	Asia-Pacific	China		**	
L&T Semiconductor Technologies	www.ltsct.com	Asia-Pacific	India		-	
Vervesemi (VS)	Home - Vervesemi	Asia-Pacific	India		-	
Socionext	www.socionext.com/en/	Asia-Pacific	Japan		•	
Sony Semiconductor Solutions Corporation	www.sony-semicon.com	Asia-Pacific	Japan		•	
ABOV Semiconductor	www.abov.co.kr	Asia-Pacific	South Korea			
FADU	www.fadu.io	Asia-Pacific	South Korea			
LX Semicon Co., Ltd.	www.lxsemicon.com	Asia-Pacific	South Korea		•	
Telechips	http://telechips.com/	Asia-Pacific	South Korea			
Alchip Technologies	www.alchip.com/en	Asia-Pacific	Taiwan			
ASPEED Technology Inc.	www.aspeedtech.com/	Asia-Pacific	Taiwan			
Elan Microelectronics	www.emc.com.tw	Asia-Pacific	Taiwan		•	
Elite Semiconductor Memory Technology Inc	www.esmt.com.tw	Asia-Pacific	Taiwan		•	
eMemory Technology	www.ememory.com.tw	Asia-Pacific	Taiwan		•	
Etron Technology, Inc.	https://etron.com	Asia-Pacific	Taiwan			
Global Unichip Corp (GUC)	www.guc-asic.com	Asia-Pacific	Taiwan			
Himax Technologies	www.himax.com.tw	Asia-Pacific	Taiwan			
MediaTek Inc.	www.mediatek.com	Asia-Pacific	Taiwan		•	
Novatek Microelectronics	www.novatek.com.tw	Asia-Pacific	Taiwan		•	
Nuvoton Technology	www.nuvoton.com	Asia-Pacific	Taiwan		-	
Realtek Semicondutor Corporation	www.realtek.com	Asia-Pacific	Taiwan		-	
Silicon Motion	www.siliconmotion.com	Asia-Pacific	Taiwan		-	
Sitronix Technology Corporation	www.sitronix.com.tw	Asia-Pacific	Taiwan		-	
VIA Technologies	www.viatech.com	Asia-Pacific	Taiwan		-	

Fabless Companies

Europe



Fabless – Proportional Global Distribution



EDA Design Tools and IP Cores

EDA (Electronic Design Automation) design tools and **IP (Intellectual Property) cores** are crucial components that support the development and manufacturing of semiconductors, particularly integrated circuits (ICs).

- 1. EDA Design Tools: These are specialized software tools that aid engineers and designers in creating, simulating, testing, and verifying the design of integrated circuits. EDA tools are used throughout the entire semiconductor design process, including:
 - Schematic capture: Creating diagrams of the circuit's layout.
 - Simulation: Testing the circuit design under various conditions to predict performance.
 - Layout design: Placing the circuit's components on the silicon chip and routing the connections.
 - Verification: Ensuring that the design functions as intended and meets all specifications.

EDA tools help reduce design errors, shorten time-to-market, and improve the overall efficiency of semiconductor development. Key players in this market include companies like **Cadence Design Systems**, **Synopsys**, and **Siemens EDA**.

2. IP Cores: These are pre-designed, reusable blocks of logic or functionality that can be integrated into a custom chip design. IP cores can range from basic elements like adders and multipliers to more complex components like processors, memory controllers, and communication interfaces. Using IP cores allows semiconductor designers to avoid reinventing the wheel for common functions and focus on differentiating aspects of their designs, saving time and reducing risk. Some IP cores are available for licensing, while others are open-source or developed in-house.

Examples of IP core providers include companies like ARM, which provides processor cores, and Imagination Technologies, which offers GPU IP cores.

EDA Design Tools and IP Cores

Americas

Name	website	Global Region	<u>√</u> nationality	*	Flag	*
Chipus	www.chipus.com.br	Americas	Brazil			
Alphawave Semi	http://www.awavesemi.com/	Americas	Canada		+	
crosslight software	www.crosslight.com	Americas	Canada		+	
Low Power Futures	lowpowerfutures.com	Americas	Canada		+	
BigBang Semi	https://bigbangsemi.com/	Americas	Mexico		8	
Accenture	www.accenture.com	Americas	United States of America			
Achronix	www.achronix.com	Americas	United States of America			
Agnisys Inc.	www.agnisys.com	Americas	United States of America			
Aldec	www.aldec.com	Americas	United States of America			
Alphacore	www.alphacoreinc.com	Americas	United States of America			
Altair Engineering Inc.	https://altair.com/	Americas	United States of America			
Altera (Intel)	http://altera.com/	Americas	United States of America			
Altium	www.altium.com	Americas	United States of America			
Analog Bits	www.analogbits.com	Americas	United States of America		-	
Ansys, Inc.	www.ansys.com	Americas	United States of America		-	
Aragio	www.aragio.com	Americas	United States of America			
Arasan Chip Systems	www.arasan.com	Americas	United States of America			
Arteris IP	http://www.arteris.com/	Americas	United States of America			
asicNorth	www.asicnorth.com	Americas	United States of America		-	
Autodesk	https://www.autodesk.com/	Americas	United States of America			
Blue Cheetah	www.bcanalog.com/	Americas	United States of America		-	
Blue Pearl Software	Blue Pearl Software Inc.	Americas	United States of America			
Bluespec	https://bluespec.com/	Americas	United States of America			
Cadence Design Systems	www.cadence.com	Americas	United States of America			
CAST	www.cast-inc.com	Americas	United States of America			
Certus Semiconductor	Home - Certus Semiconductor (certus		United States of America			
Ceva, Inc.	www.ceva-ip.com	Americas	United States of America			
Credo	Credo Semiconductor, Inc. We Conn		United States of America			
Digital Blocks	www.digitalblocks.com	Americas	United States of America			
Dolphin Technology	http://www.dolphin-ic.com/	Americas	United States of America			
Dover Microsystems	http://www.dovprmi-rc.com/		United States of America			
DXCorr Design Inc.	http://www.dxcorr.com/	Americas	United States of America			
Efinix	www.efinixinc.com/	Americas	United States of America			
eInfochips	https://www.einfochips.com/	Americas	United States of America			
Encore Semi, Inc	Encore Semi Homepage	Americas	United States of America			
Eureka Technology Inc.	www.eurekatech.com	Americas	United States of America			
Excellicon	Home - Excellicon	Americas	United States of America			
Expedera, Inc.	https://www.expedera.com/	Americas	United States of America			
Flexlogix	Home Flex Logix — Reconfigurable C		United States of America			
Google	https://about.google/	Americas	United States of America			
ICManage	www.icmanage.com	Americas	United States of America		_	
Intelliprop Inc.	www.intelliprop.com	Americas	United States of America			
Keysight Technologies EDA division	www.keysight.com	Americas	United States of America			
Lorentz Solution	www.lorentzsolution.com	Americas	United States of America			
MathWorks, Inc.	https://mathworks.com/	Americas	United States of America			
MIPS Technologies	http://mips.com/	Americas	United States of America			
miribilis design inc	www.mirabilisdesign.com	Americas	United States of America			
Mixel	https://mixel.com/	Americas	United States of America			
Mobiveil	https://mobiveil.com/	Americas	United States of America		== 6#	

EDA Design Tools and IP Cores

Americas

Omni Design Technologies	www.omnidesigntech.com/	Americas	United States of America	
PDF Solutions, Inc.	www.pdf.com	Americas	United States of America	
polar instruments	www.polarinstruments.com	Americas	United States of America	
PrimisAl	https://primis.ai	Americas	United States of America	
Quadric.io Inc.	https://quadric.io/	Americas	United States of America	
Quest Global	www.quest-global.com	Americas	United States of America	
QuickLogic	www.quicklogic.com	Americas	United States of America	
Rambus, Inc.	https://www.rambus.com/	Americas	United States of America	
Real Intent	www.realintent.com	Americas	United States of America	
S2CInc.	www.s2cinc.com	Americas	United States of America	
Schrodinger	www.schrodinger.com	Americas	United States of America	
SiFive	www.sifive.com	Americas	United States of America	
Silicon Creations	www.siliconcr.com	Americas	United States of America	
Silicon Motion	www.siliconmotion.com	Americas	United States of America	
Silicon Storage Technology, Inc. (SST) (Microchip)	www.sst.com	Americas	United States of America	
Silvaco Inc.	http://silvaco.com/	Americas	United States of America	
SkillCAD	www.SkillCAD.com	Americas	United States of America	
Spectral Design and Test Inc	Home (spectral-dt.com)	Americas	United States of America	
Synopsys	https://www.synopsys.com/	Americas	United States of America	
ULKASEMI Inc.	https://www.ulkasemi.com/	Americas	United States of America	
Uniquify Inc.	https://www.uniquify.com/	Americas	United States of America	**
Verific Design Automation	www.verific.com	Americas	United States of America	
Western Design Centre	www.westerndesigncenter.com	Americas	United States of America	
Xpeedic	www.xpeedic.com	Americas	United States of America	

EDA Design Tools and IP Cores

Asia Pacific

Name	website	Global Region	" 1	nationality	*	Flag	*
NanoSilicon	www.nanosi.com	Asia-Pacific		Australia		***	
Perceptia	https://perceptia.com/	Asia-Pacific		Australia		##	
AkroStar	www.akrostar-tech.com	Asia-Pacific		China		*	
Chengdu Analog Circuit Technology Inc.	http://www.analogcircuit.cn/	Asia-Pacific		China		*	
CoAsia SEMI	www.coasiasemi.com	Asia-Pacific		China			
Corigine	www.corigine.com	Asia-Pacific		China			
DeePoly Technology	www.deepoly.com	Asia-Pacific		China		*	
EasyEDA	https://easyeda.com/	Asia-Pacific		China		*	
Empryean Technology	www.empyrean-tech.com	Asia-Pacific		China		**	
GOWIN Semiconductor	www.gowinsemi.com	Asia-Pacific		China			
Hongxin micro-nano	Shenzhen Hongxin Micro-Nano Techno	Asia-Pacific		China			
Horizon Robotics	https://horizon.cc/	Asia-Pacific		China			
Innosilicon	https://innosilicon.shop/	Asia-Pacific		China		*	
IPGoal	IPGoal Microelectronics (Sichuan) Co.	Asia-Pacific		China			
IPSoar Microelectronics	http://www.ipsoar-tech.com/	Asia-Pacific		China			
Naneng Micro	www.nanengmicro.com	Asia-Pacific		China			
Primarius Technologies	www.primarius-tech.com	Asia-Pacific		China			
Robei LLC	http://robei.com/	Asia-Pacific		China			
Semitronix	www.semitronix.com	Asia-Pacific		China			
Shanghai Arcas Microelectronics Technology Co. Ltd.	www.arcas-da.com	Asia-Pacific		China			
Shenzhen Pango Microsystems Co., Ltd	www.pangomicro.com	Asia-Pacific		China			
VeriSilicon	https://verisilicon.com/	Asia-Pacific		China			
X-Epic	www.x-epic.com	Asia-Pacific		China			
Xingxin (Hangzhou Xingxin Technology Co., Ltd.)	www.phlexing.com	Asia-Pacific		China			
Cyient	http://www.cyient.com/	Asia-Pacific		India		-	
HCLTech	www.hcltech.com	Asia-Pacific		India		-	
iWave Systems	www.iwavesystems.com	Asia-Pacific		India		-	
L&T Technology Services	www.ltts.com	Asia-Pacific		India		-	
MosChip Technologies	https://moschip.com/	Asia-Pacific		India		-	
Sevya Multimedia	www.sevyamultimedia.com	Asia-Pacific		India		-	
SmartDV	www.smart-dv.com/	Asia-Pacific		India		-	
SmartSo C	www.smartsocs.com	Asia-Pacific		India		2	
Wipro Engineering	https://www.wipro.com/	Asia-Pacific		India		-	
ACL Digital (An ALTEN Group Company)	https://www.acldigital.com/	Asia-Pacific		Japan		•	
Digital Media Professionals Inc.	http://www.dmprof.com/	Asia-Pacific		Japan		•	
DNP LSI Design Co., Ltd (Dai Nippon Printing Co., Ltd.)	https://www.dnp.co.jp	Asia-Pacific		Japan		•	
Floadia Corporation	http://www.floadia.com/	Asia-Pacific		Japan		•	
Jedat	www.jedat.co.jp	Asia-Pacific		Japan		•	
NSCore, Inc.	http://www.nscore.com/	Asia-Pacific		Japan		•	
NSW, Inc.	https://www.nsw.co.jp/	Asia-Pacific		Japan		•	
Silicon Library Inc.	https://siliconlib.com/	Asia-Pacific		Japan		•	
Socionext Inc.	www.socionext.com	Asia-Pacific		Japan		•	
Toppan Inc. (TOPPAN TECHNICAL DESIGN CENTER CO.	http://www.toptdc.com/	Asia-Pacific		Japan		•	
Zuken	www.zuken.com	Asia-Pacific		Japan		•	
Skyechip	https://skyechip.com/	Asia-Pacific		Malaysia		C	
MEDs Technologies Pte Ltd	Home - MEDs TECHNOLOGIES PTE LTD	Asia-Pacific		Singapore			
ADTechnology	www.adtek.co.kr	Asia-Pacific		South Korea			
alpha solutions	Alpha Solutions, Inc.	Asia-Pacific		South Korea			
ASICIAND	http://www.asicland.com/	Asia-Pacific		South Korea			

EDA Design Tools and IP Cores

Asia Pacific

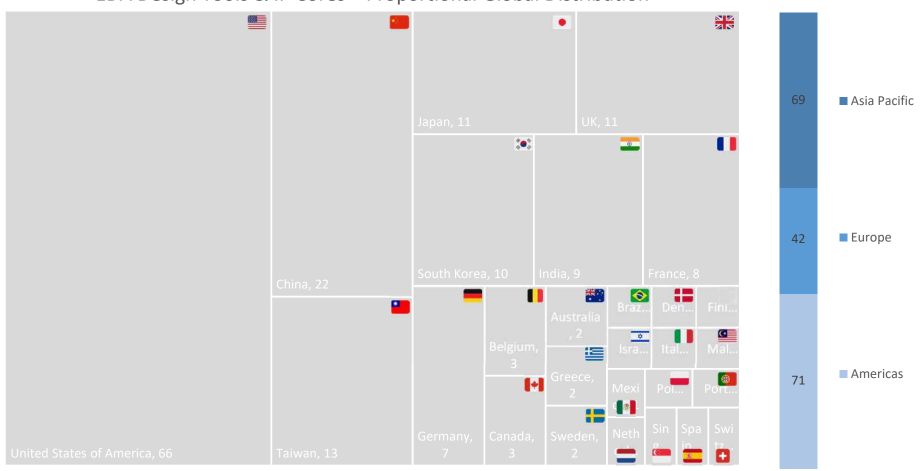
Chips&Media	http://www.chipsnmedia.com/	Asia-Pacific	South Korea	•
GAONCHIPS	GAONCHIPS	Asia-Pacific	South Korea	•
Leo LSI	www.leolsi.com	Asia-Pacific	South Korea	•
OPENEDGES Technology, Inc.	www.openedges.com	Asia-Pacific	South Korea	•
Parts Inc.	www.parts-inc.co.kr	Asia-Pacific	South Korea	•
Qualitas Semiconductor	www.q-semi.com	Asia-Pacific	South Korea	•
SEMIFIVE	https://semifive.com/	Asia-Pacific	South Korea	•
Alchip Technologies	http://www.alchip.com/	Asia-Pacific	Taiwan	
Anaglobe	AnaGlobe	Asia-Pacific	Taiwan	
Andes Technology Corporation	www.andestech.com	Asia-Pacific	Taiwan	
Attopsemi Technology Co., LTD	http://www.attopsemi.com/	Asia-Pacific	Taiwan	•
CMSC, Inc.	www.cmsc.com.tw	Asia-Pacific	Taiwan	•
eMemory Technology Inc.	http://www.ememory.com.tw	Asia-Pacific	Taiwan	•
Faraday Technology Corporation	http://www.faraday-tech.com/	Asia-Pacific	Taiwan	•
GUC (Global Unichip Corporation)	www.guc-asic.com	Asia-Pacific	Taiwan	•
M31	www.m31tech.com	Asia-Pacific	Taiwan	•
Progate Group Corporation	www.pgc.com.tw	Asia-Pacific	Taiwan	•
Rafael Microelectronics	www.rafaelmicro.com	Asia-Pacific	Taiwan	•
Silicon Topology Co., Ltd	https://www.stlayout.com/	Asia-Pacific	Taiwan	=
Yield Microelectronics Corporation (YMC)	www.ymc.com.tw	Asia-Pacific	Taiwan	=

EDA Design Tools and IP Cores

Europe

Name	website	Global Region	-I nationality	Flag
ICsense .	www.icsense.com	Europe	Belgium	
IMEC	http://www.imec.be/	Europe	Belgium	
Sofics	http://www.sofics.com/	Europe	Belgium	
Comcores	www.comcores.com	Europe	Denmark	
Core HW	www.corehw.com	Europe	Finland	+
Cortus	https://cortus.com/	Europe	France	
Dassalut Systemes	http://3ds.com/	Europe	France	
Dolphin Design	https://www.dolphin-design.fr/	Europe	France	
ICALPS	www.icalps.com	Europe	France	
IROCTechnologies	www.iroctech.com	Europe	France	
Menta S.A.S.	http://www.menta-efpga.com/	Europe	France	
Presto Engineering	www.presto-eng.com	Europe	France	11
Codasip	Architect your ambition with RISC-V C	tu Europe	Germany	-
COSEDA Technologies GmbH	http://coseda-tech.com/	Europe	Germany	-
EasyLogix - Schindler & Schill GmbH	http://www.easylogix.de/	Europe	Germany	_
Extoll GmbH	www.extoll.com	Europe	Germany	
Lauterbach	http://lauterbach.com/	Europe	Germany	_
Racyics	Racyles GmbH - Enabling Advanced I	Nc Europe	Germany	-
Siemens EDA	www.sw.siemens.com	Europe	Germany	-
Think Silicon (Applied Materials)	http://www.think-silicon.com/	Europe	Greece	
WeASic	https://weasic.com/	Europe	Greece	
Avnet ASICIsrael Ltd. (AAI)	https://www.avnet-asic.com/	Europe	Israel	-
Canova Tech	www.canovatech.com	Europe	Italy	
Bruco Integrated Circuits	https://bruco-ic.com/	Europe	Netherlands	=
Digital Core Design	www.dcd.pl	Europe	Poland	-
Silicon Gate	www.silicongate.com	Europe	Portugal	0
Bitec	https://bitec-dsp.com/	Europe	Spain	=
Frontgrade Gaisler (Sweden)	www.gaister.com/	Europe	Sweden	==
Xenergic	www.xenergic.com	Europe	Sweden	
CSEM	http://www.csem.ch/	Europe	Switzerland	C
Agile Analog	www.agileanalog.com	Europe	United Kingdom	619
Arm Holdings	https://www.arm.com/	Europe	United Kingdom	619
EnSitica	www.ensilica.com	Europe	United Kingdom	110
e-Si-RISC	www.esi-risc.com	Europe	United Kingdom	819
GF Micro	www.gfmicro.com	Europe	United Kingdom	819
Graphcore Limited	https://www.graphcore.ai/	Europe	United Kingdom	10
Helion	www.heliontech.com	Europe	United Kingdom	619
Imagination Technologies	https://www.imaginationtech.com/	Europe	United Kingdom	
IN2FAB Technology Ltd	www.in2fab.com	Europe	United Kingdom	619
Sondrel	www.sondrel.com	Europe	United Kingdom	619
Surecore	www.sure-core.com	Europe	United Kingdom	G10

EDA Design Tools & IP Cores – Proportional Global Distribution



Global Semiconductor Industry Proportional Company HQ Distribution

■ Americas ■ Europe ■ Asia Pacific . Asia Pacific China Japan ***•*** NK. Europe India Switzerland France + Kingdom Swede Singapore Finl Israel Belgium Aust South Korea Malaysia ralia Taiwan Netherlands

Man.Test.Equip.

Mat.Chem.

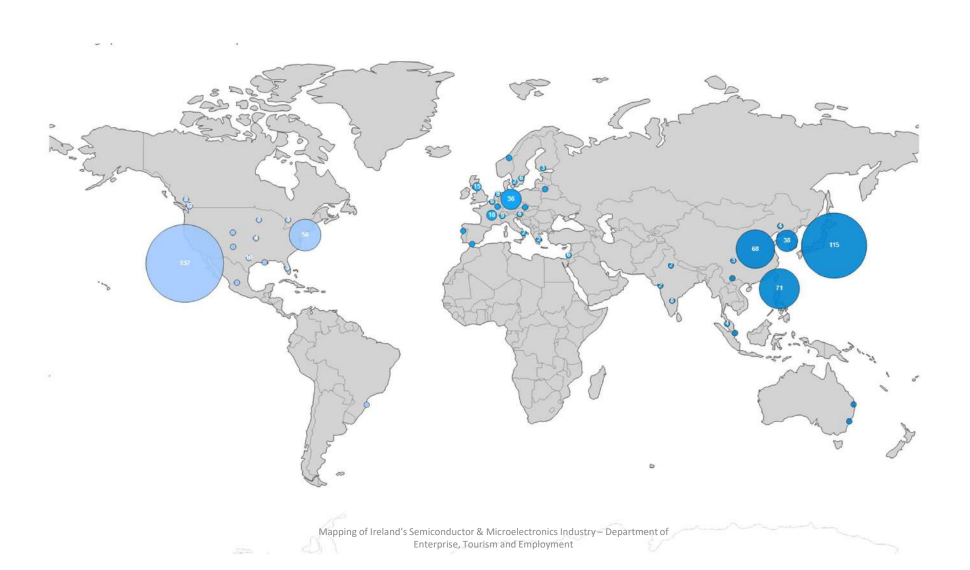
OSAT

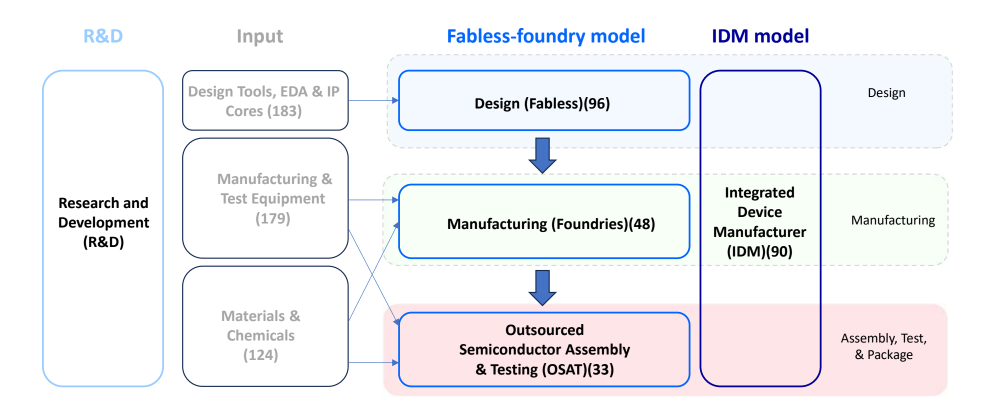
EDA. IP.

Foundry

Fabless

Global Semiconductor Industry Proportional Company HQ Distribution

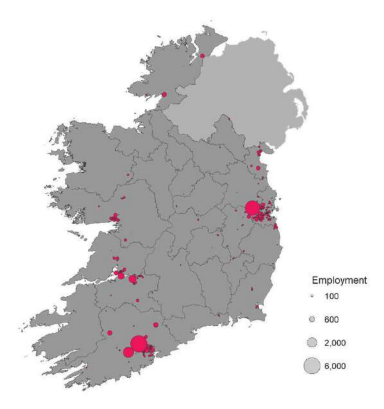






60 An Roinn Fiontar, Trádála agus Fostaíochta | Department of Enterprise, Trade and Employment

- Ireland has had an established base of over 80 companies which employ 27,000+ people in the semiconductor and microelectronics sector.
- Ireland hosts 15 of the world's largest 30 semiconductor companies across EDA & IP, design, and manufacturing operations. Examples are Analog Devices, Intel, AMD, Infineon, Qualcomm.
- Ireland is also home to a growing number of equipment and materials vendors servicing the domestic semiconductor manufacturing sector as well as wider markets across the EU. Examples are TEL, Lam Research, KLA, ASML, Applied Materials.
- Ireland has seen a stream of high-profile investments into the industry through acquisition, through expansion of existing operations as well as new market entrants who are establishing European operations from Ireland.
- Ireland is also home to a stream of high potential start-up companies in photonic packaging, heterogenous integration, quantum hardware technology, as well as on-chip cooling solutions and advanced materials for manufacturing.
- Ireland also has a vibrant innovation ecosystem which supports the semiconductor industry. Tyndall
 National Institute is a flagship facility which actively collaborates with industry, a range of European
 collaborative research programmes and has direct collaborative links with top-tier organisations such
 as IMEC, Leti and Fraunhofer.



Key industry statistics:

Companies: 80+

Employment: 27,000+

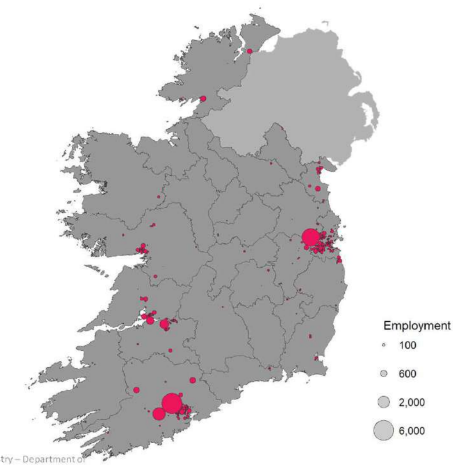
Exports: €15.5 Bn

Payroll: €2 Bn

In-house R&D: €5.6 Bn

Capital Expenditure €11 Bn

Expenditure into Irish Economy: €3.3 Br



Mapping of Ireland's Semiconductor & Microelectronics Industry – Department Enterprise, Tourism and Employment

Integrated Device Manufacturers:

- Analog Devices
- Bosch
- Infineon
- Intel
- MACOM
- Microchip
- Onsemi
- Qorvo
- Skyworks
- Vishay

Fabless:

- A-DAPT
- AMD
- Apple
- Broadcom
- Equal 1
- IBM
- Parade
- Qualcomm
- uBlox

Design Tools, EDA & IP Cores:

- Arm
- Autodesk
- Cadence
- Siemens
- Synopsys

Manufacturing & Test Equipment:

- Applied Materials
- ASML
- ASM
- Daifuku
- Ebara
- Edwards Vacuum
- KLA Corporation
- Kokusai Electric
- LAM Research
- Lasertec
- Materion
- Nikon
- Onto
- PSK
- SCREEN
- Tokyo Electron
- Trumpf

Materials & Chemicals:

- Air Products
- Boc
- Brenntag
- Schlötter
- Chemco
- Merck Group

Irish Semiconductor Industry

Integrated Device Manufacturers (IDMs)

Americas : Europe

Name	website	Global Region 👱	HQ	Flag 📑	Presence in Ireland
ANALOG DEVICES	www.analog.com	Americas	Wilmington, MA, US		Limerick
ANALOG DEVICES	www.analog.com	Americas	Wilmington, MA, US		Cork
ANALOG DEVICES - MAXIM INTEGRATED	www.analog.com	Americas	Wilmington, MA, US		Dublin
ANALOG DEVICES INTL FINANCIAL SERVICES	www.analog.com	Americas	Wilmington, MA, US		Limerick
Intel Ireland Ltd.	www.intel.com	Americas	Santa Clara, CA, US		Kildare
Intel Ireland Ltd.	www.intel.com	Americas	Santa Clara, CA, US		Cork
Intel Research & Development Ireland Ltd.	www.intel.com	Americas	Santa Clara, CA, US		Clare
Intel Research & Development Ltd.	www.intel.com	Americas	Santa Clara, CA, US		Kildare
MACOM Technology Solutions	www.macom.com	Americas	Lowell, MS, US		Cork
Microchip (Microsemi)	www.microchip.com	Americas	Chandler, Arizona, US		Dublin
Microchip Ireland	www.microchip.com	Americas	Chandler, Arizona, US		Cork
Microchip Ireland	www.microchip.com	Americas	Chandler, Arizona, US		Clare
Skyworks Solutions	www.skyworksinc.com	Americas	Irvine, CA, US		Cork
Vishay Intertechnology	www.vishay.com	Americas	Malvern, PA, US		Cork
Vishay Intertechnology	www.vishay.com	Americas	Malvern, PA, US		Limerick
On Semiconductor Ireland Research and Design Limit	e www.onsemi.com	Americas	Phoenix, AZ, US		Limerick
On Semiconductor Ireland Research and Design Limit	e www.onsemi.com	Americas	Phoenix, AZ, US		Cork
Qorvo	www.qorvo.com	Americas	Greensboro, NC, US		Dublin
Qorvo	www.qorvo.com	Americas	Greensboro, NC, US		Cork
Infineon Technologies	www.infineon.com	Europe	Neubiberg, Germany		Dublin
Infineon Technologies	www.infineon.com	Europe	Neubiberg, Germany		Dublin
Infineon Technologies	www.infineon.com	Europe	Neubiberg, Germany		Cork
Robert Bosch IE Ltd.	www.bosch-semiconductors.com	Europe	Gerlingen, Germany		Limerick

Irish Semiconductor Industry

Fabless Companies

Americas: Europe

Name	website	Global Region	▼ HQ	Flag	Presence in Ireland
Advanced Micro Devices Inc. (AMD)	www.amd.com	Americas	Santa Clara, CA, US		Dublin
Advanced Micro Devices Inc. (AMD)	www.amd.com	Americas	Santa Clara, CA, US		Cork
Broadcom Inc.	www.broadcom.com	Americas	San Jose, CA, US		Dublin, Ireland
Parade Technologies	www.paradetech.com	Americas	SanJose, CA, US		Cork
Qualcomm - QT Technologies Ireland Ltd.	www.qualcomm.com	Americas	San Diego, CA, US		Cork
u-blox	www.u-blox.com	Europe	Thalwil, Switzerland	•	Cork
Apple	www.apple.com	Americas	Cupertino, CA, US		Cork
Meta Reality Labs Cork (Oculus)	https://about.meta.com/	Americas	Menlo Park, CA, US		Cork
IBM	www.ibm.com	Americas	Armonk, NY, US		Dublin
Johnson Controls	www.johnsoncontrols.com	Americas	Milwaukee, WI, US		Cork

EDA Design Tools and IP Cores

Americas : Europe

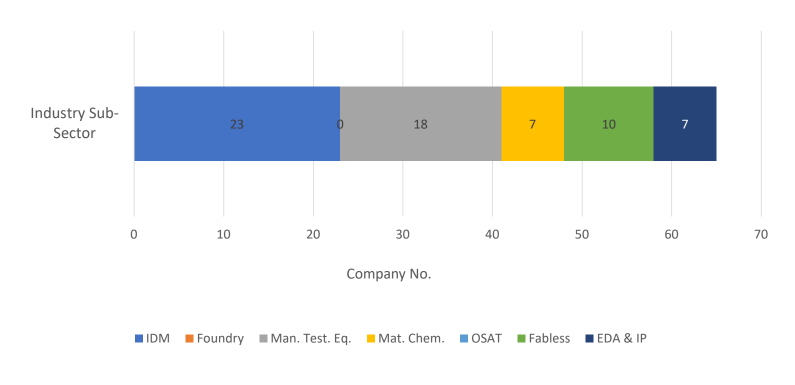
Name	website	🗾 Global Region 🔄	∐HQ <u></u>	Flag	Presence in Ireland
CADENCE DESIGN SYSTEMS (IRELAND) LIMITED	www.cadence.com	Americas	San Jose, CA, US		Dublin
CADENCE DESIGN SYSTEMS (IRELAND) LIMITED	www.cadence.com	Americas	San Jose, CA, US		Cork
Synopsys	www.synopsys.com	Americas	Sunnyvale, CA, US		Dublin
Arm Holdings	https://www.arm.com/	Europe	Cambridge, UK	20 N	Galway
AUTODESK IRELAND LIMITED	www.autodesk.com	Europe	San Francisco, CA, US		Dublin
Siemens EDA - Mentor Graphics (Ireland) Ltd.	www.sw.siemens.com	Europe	Wilsonville, OR, US (DE)		Clare

Irish Semiconductor Industry

Manufacturing and Test Equipment

Americas : Asia Pacific : Europe

Name	website	Global Region	→I HQ	Flag	Presence in Ireland
Applied Materials, Inc.	www.appliedmaterials.com	Americas	Santa Clara, CA, US		Kildare
KLA Ireland Limited	www.kla.com	Americas	Milpitas, CA, US		Dublin
Lam Research (Ireland) Ltd.	www.lamresearch.com	Americas	Fremont, CA, US		Kildare
Onto Innovation	www.ontoinnovation.com	Americas	Wilmington, MA, US		Dublin
Materion Corp.	www.materion.com	Americas	Mayfield Heights, OH, US		Limerick
Daifuku	DAIFUKU	Asia-Pacific	Osaka, Japan	•	Kildare
PSK	www.pskinc.com	Asia-Pacific	Gyeonggi-do, Korea.	:•:	Dublin
Ebara Corporation	www.ebara.co.jp	Asia-Pacific	Tokyo, Japan	•	Kildare
Kokusai Semiconductor	www.kokusai-electric.com	Asia-Pacific	Tokyo, Japan	•	Kildare
Lasertec Corporation (Lasertec U.S.A., Inc.)	www.lasertec.co.jp	Asia-Pacific	Yokohama, Japan	•	Kildare
Nikon Precision Europe GmbH.	www.nikon.com	Asia-Pacific	Tokyo, Japan	•	Kildare
SCREEN SPE IRELAND LTD.	www.screen.co.jp	Asia-Pacific	Kyoto, Japan	•	Kildare
TEL Magnetic Solutions Ltd.	www.tel.com	Asia-Pacific	Tokyo, Japan	•	Dublin
Tokyo Electron Ltd.	www.tel.com	Asia-Pacific	Tokyo, Japan	•	Kildare
ASM	www.asm.com	Europe	Almere, Netherlands		Dublin
ASML	www.asml.com	Europe	Veldhoven, Netherlands	GARAGE STATE OF THE STATE OF TH	Kildare
Edwards Vacuum (Atlas Copco)	www.edwardsvacuum.com	Europe	Burgess Hill, UK		Dublin
Trumpf	www.trumpf.com	Europe	Ditzingen, Germany	-	Dublin



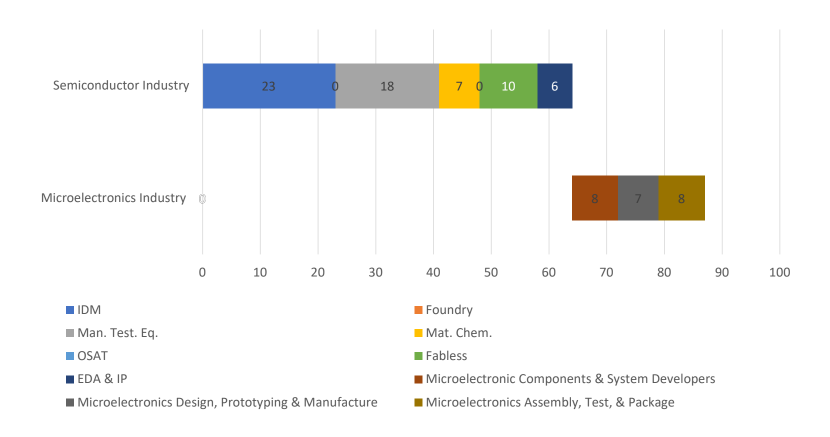
Mbryonics PixQuanta Farran InnaLabs **Component and Systems Developers Eblana Photonics** Firecomms **Pilot Photonics** Taoglas Aragorn Services **Litho Circuits** Celeprint Design, Prototyping & Manufacture Realtime Mint-Tek mSemicon Jade Technologies Abrel Accutron **Ashling RTR Electronics Assembly, Test & Package Services** IC Mask Design YieldHub FiconTEC Icergi

Indigenous Microelectronics Industry

Component and Systems Developers Design, Prototyping & Manufacture Assembly, Test & Package Services

Name	website	Global Region	HQ 🔀	Flag	Presence in Ireland
PixQuanta	http://pixquanta.com/	Europe	Cork, Ireland		Cork
Equal1 Laboratories Ireland Ltd	www.equal1.com	Europe	Dublin, Ireland		Dublin
Abrel Products Ltd	www.abrel.com	Europe	Limerick, Ireland		Limerick
Accutron Ltd	www.accutron.ie	Europe	Limerick, Ireland		Limerick
X-Celeprint Ltd	https://x-celeprint.com	Europe	Cork, Ireland		Cork
Aragorn Services	www.aragorn.ie	Europe	Clare, Ireland		Clare
Ashling Microsystems Ltd	www.ashling.com	Europe	Limerick, IE		Limerick
IC Mask Design Ltd	https://icmaskdesign.com/	Europe	Limerick, IE		Limerick
AnDAPT	www.andapt.com	Europe	Dublin, Ireland		Dublin
Mbryonics	https://mbryonics.com	Europe	Galway, Ireland		Galway
FiconTEC	www.ficontec.com	Europe	Cork, Ireland		Cork
Farran	https://farran.com	Europe	Cork, Ireland		Cork
InnaLabs	www.innalabs.com	Europe	Dublin, Ireland		Dublin
Eblana Photonics	https://eblanaphotonics.com	Europe	Dublin, Ireland		Dublin
Firecomms	www.firecomms.com	Europe	Cork, Ireland		Cork
Litho Circuits Limited	https://litho-circuits.com	Europe	Limerick, IE		Limerick
Mint Tek	https://mint-tek.com	Europe	Galway, Ireland		Galway
Pilot Photonics	www.pilotphotonics.com	Europe	Dublin, Ireland		Dublin
Taoglas	www.taoglas.com	Europe	Dublin, Ireland		Dublin
Realtime Technologies Ltd	www.realtime.ie	Europe	Dublin, Ireland		Dublin
RTR Electronics Limited	www.rtrelec.com/	Europe	Limerick, IE		Limerick
ICERGi	www.icergi.com	Europe	Dublin, Ireland		Dublin
mSemicon	www.msemicon.com	Europe	Dublin, Ireland		Dublin
Jade Design Automation	https://jade-da.com	Europe	Galway, Ireland	- Department of	Galway

Enterprise, Tourism and Employment





71 An Roinn Fiontar, Trádála agus Fostaíochta | Department of Enterprise, Trade and Employment