



CONTACT US

N(IC



NANGANG IC DESIGN INCUBATION CENTER

Tel: (02)2655-7155#320 Fax: (02)2655-7115

Address:

Room 910, 9th Floor, No. 3-2, Park Street, Nangang District, Taipei City

Managing Unit:

Electronic and Optoelectronic Systems Research Laboratories,

Industrial Technology Research Institute

E-mail: PeggyHuang@itri.org.tw





SOUTHERN TAIWAN IC DESIGN INDUSTRY PROMOTION HUB, INDUSTRIAL DEVELOPMENT ADMINISTRATION, MINISTRY OF ECONOMIC AFFAIRS

Tel: (07)338-4038 Fax: (07)970-0920

Address

No. 11-1, Chenggong 2nd Road, Qianzhen District, Kaohsiung City

Managing Unit:

Southern Taiwan Industry Promotion Center (STIPC),

National Sun Yat-sen University

E-mail: pumpchipicdg@gmail.com



Industrial Development Administration Ministry of Economic Affairs



ABOUT US

To always stay aligned with the latest international industrial developments and emerging application market trends, we have been actively aligning with policies from both central and local governments, as well as cooperating with legal entity, academia, industry, and other organizations. We allocate advisory resources to supporting the semiconductor industry and tech startups to take root in Southern and Northern Taiwan.

Through the incubation centers in Southern and Northern Taiwan, we actively recruit promising semiconductors and smart electronics companies to station in the industrial park, link diverse resources from industries/governments/academia/research resources across nations to reinforce the incubation environment, inject domestic and international tech innovations to boost overall business and industry development, hasten the elimination of the upstream gap in IC design for the Taiwanese semiconductor industry, as well as stimulate the clustering benefits of semiconductor and smart electronics industries in Southern Taiwan and promote development value.

Enterprise Stationing Recruitment

Actively attract and recruit enterprises with potential

Domestic Transition

Introduction of innovative solutions for smart and high-value upgrades.

Resource Integration

Connect domestic and international resources, gathering support from industry, academia, and research.

Incubation and Guidance

Improving the incubation mechanism with dedicated guidance staff for projects.

Guidance Resources

Talent Recruitment | Marketing & Expansion | Market Exploration | Innovative R&D | Value-Added Plan | Application Import | Venture Capital | Technical Support

Support Targets and Benefits

Deepen the support of IC design and smart electronic application companies, improve the semiconductor industry chain, accelerate local enterprises' transformation as well as promote and the development of high-value applications. **4**Key
Functions

Fields of Incubation



IC/SoC/FPGA Designs



Communication



Internet of Things (IoT)



Embedded Software



Artificial Intelligence (AI)



ICT system design / Integration

OUR RESOURCES

Cooperation Model Flowchart

Enterprises seeking support Submit support request

Conduct interfacing

Incubation Center & Promotion Base

Inquiry, development, and contact

Establish cooperation and exchanges

Corresponding resources

Introduction to Support Resources

1

TALENT RECRUITMENT

Talent recruitment and matching
 Campus recruitment presentations
 Internal staff training

4

VENTURE CAPITAL

- Application assistance for central/local subsidy programs.
- Connections with startup support and funding organizations.

6

APPLICATION IMPORT

- Field verification and testing of application scenarios.
- International application market interfacing and import/export.

2

MARKET EXPLORATION

Understand domestic and international development areas, development trends and strategic planning.

5

VALUE-ADDED PLANS

Transition and upgrading solutions for enterprises in products, operational environments, and service processes.

7

MARKETING & EXPANSION

- Joint participation in domestic and international exhibitions.
- Industrial exchange and business matching activities.
 Professional consultations on development strategies, finance, and legal matters.

3

INNOVATIVE R&D

Emerging technologies at home and abroad, interfacing exchange and learning.

8

TECHNICAL SUPPORT

- Interfacing of development tools and related services
- Forward-looking technology/materials/solutions/product applications

IP customized services
ARM AFA

Open Source

red services IC processes

IC packaging

IC design services

Front-end: Circuit design, simulation verification Back-end: APR, CyberShuttle, verification testing

Electronic design/automation tools/EDA

SOUTHERN TAIWAN IC DESIGN INDUSTRY PROMOTION HUB, INDUSTRIAL DEVELOPMENT ADMINISTRATION, MINISTRY OF ECONOMIC AFFAIRS

[RECRUITMENT CRITERIA]

- 1 Independently operated enterprises (excluding branches) recognized by the Ministry of Economic Affairs;
- 2 For first-time applicants, the stationing period should be between 1 to 3 years. Application documents for extension must be submitted 3 months before the stationing period expires. Extensions are granted upon written approval, with each extension being at least 1 year. Extensions aligning with the Base's development goals may be extended for up to 2 years, subject to the total duration limits specified in the regulations.

[INCUBATION ENVIRONMENT]

Various office space types are provided according to the company's operation plan. Services include district-wide wireless network coverage, security access control systems, meeting spaces, communication exchange areas, and administrative support.









[LOCATION]

■ Located on Building A (1F) and Building B (1F, 5F, 6F, and 7F), Kaohsiung Software Park.

IC design

- Convenient transportation: 13-minute walk from Exit 4 of the Kaohsiung Metro R7 Shihjia Station; approximately 1-minute walk from the Kaohsiung Light Rail C7 Software Park Station.
- Search "Southern Taiwan IC Design Industry Promotion Hub, Industrial Development Administration, Ministry of Economic Affairs" on Google Maps



SYNC Power Corp. | Terminus Technology Inc. | Fortune Advanced Technology Co., Ltd. | KaiKuTek. | Bravotek Electronics. | SOUNDS GREAT CO., LTD | CHIH YUE TECHNOLOGY CO., LTD SIRIUS WIRELESS PTE. LTD. | Teletrx Co. | Jmem Tek. | Ranictek Inc. | IC ARTIS CORPORATION LIMITED. | Genesys Logic. | PixArt Imaging Inc. | NUI Techmology Inc.



NANGANG IC DESIGN INCUBATION CENTER

[RECRUITMENT CRITERIA]

- 1 Domestic (or international) natural persons with technical expertise, or unlisted companies registered in the Republic of China.
- 2 Foreign companies must register as a "subsidiary or independent company" in Taiwan under local laws and regulations.
- 3 The maximum station period is 4 years. Application documents for extension must be submitted 3 months before the station period expires. Each extension is limited to 1 year upon written approval.

(INCUBATION ENVIRONMENT)

Various types of office spaces are provided for new start-up companies at different stages of development. The entire area is equipped with fiber optic internet and wireless broadband, exclusive access control and vehicle control, 24-hour professional property management, as well as irregular patrols to safeguard intellectual property.

CONFERENCE ROOM



OFFICE SPACE



Independent spaces are available for lease as per advertised rental rates by the Northern District Office,

3 BUSINESS SEATS



Independent spaces are available for lease as per

INFORMATION SERVER ROOM



5 MEASUREMENT LABORATORY



6 DAILY LIFE COMMUNITIES



[LOCATION]

- Located on 9F, Building H, Nangang Software Park.
- Convenient transportation with integrated access to three major transit systems (High-Speed Rail Nangang Station, Taiwan Railways Nangang Station, MRT Nangang Station/Nangang Exhibition Center Station).
- Close to National Highway No.1, National Highway No.3 (northern section) and HuanDong Boulevard.
- Search for "Nangang IC Design Incubation Center" on Google Maps.

IoT

