# 2023Q1 Operation Briefing of Nan Ya PCB Corp.



May 23<sup>rd</sup> 2023

#### **Disclaimer**

The description of historical events might include the information that was not reviewed by accountants. Thus, it might be insufficient to fully exhibit the financial status or operation results of Nan Ya PCB Corp.

The actual operation results, financial status, and sales outlook in the future might be different from what will be indicated or implied in this meeting. The reasons may be including but not limited to the market demand, price fluctuation, competition dynamic, global economy, supply-chain, foreign exchange rate, and other risks that the Company cannot control.



Except as required by law, we undertake no obligation to update any forward-looking statement, whether as a result of new information, future events, or otherwise.

# Agenda

- Company Profile
- Financial Status
- Future Product Development
- Operational Strategies in 2023



# **Company Profile**

#### **Business Overview**

- Subsidiary Company of Nan Ya Plastics Corp.
- **■** Manufacture and Sell IC Substrates and PCBS

**2023** Consolidated Revenues: NTD 12.6 Billion

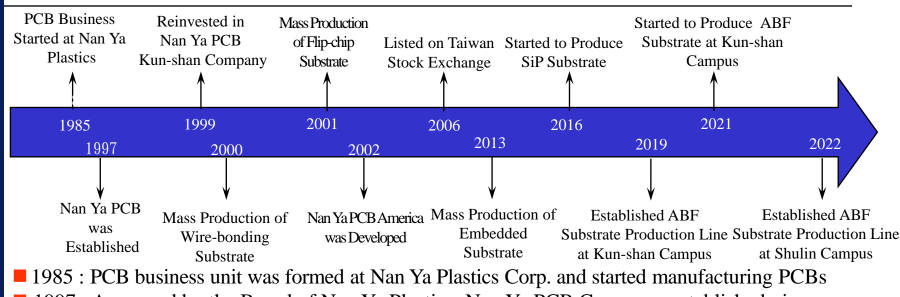
■ Market Value: NTD 182.9 Billion(March 31st 2023)



**■ Production Locations: Taiwan and China** 

# **Company Profile**

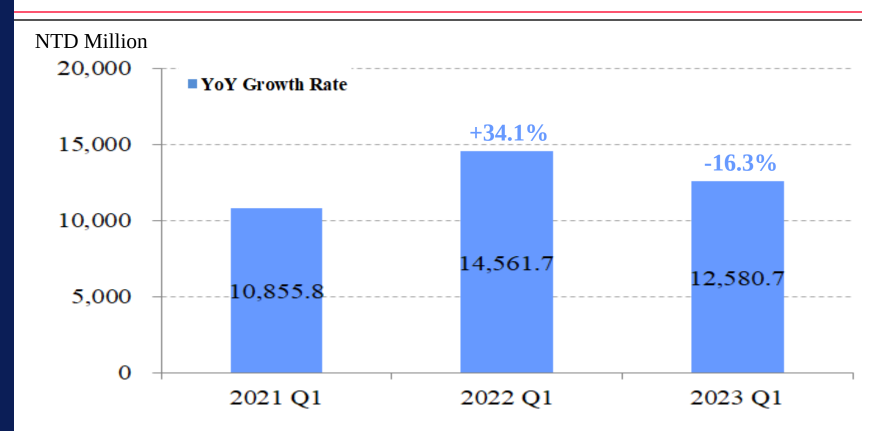
#### Milestone



- 1997 : Approved by the Board of Nan Ya Plastics, Nan Ya PCB Corp. was established via reinvestment
- 1999 : Reinvested Nan Ya PCB Kun-shan Company with capital of USD29.8 million
- **2000 : Started manufacturing wire-bonding substrates**
- **2001**: Upgraded technologies and produced flip-chip substrates
- 2002 : Established Nan Ya PCB America Corp.
- 2006: Listed on Taiwan Stock Exchange with ticker 8046 TT
- 2013 : Upgraded technologies and produced Embedded substrates
- 2016 : Started to produce System in Package (SiP) substrates
- 2019 : In response to market demand, Nan Ya PCB Corp. started to build ABF substrate production line at Kun-shan Campus
- 2021 : Kun-shan Campus started to manufacture ABF substrates
- 2022 : Shulin Campus started to manufacture ABF substrates



#### Consolidated Revenues(IFRS) in Last 3 Years





#### ■ Revenues in 22Q1 were 34.1% greater than those in 21Q1:

Because of better sales in high-end PC and telecom products, the high value product sales ratio increased and lifted the 22Q1 revenue growth from 21Q1.

Revenues in 23Q1 were 16.3% lower than those in 22Q1:
Impacted by the inventory correction in CE products, 23Q1 revenues showed YoY decline.

#### **Quarterly Consolidated Revenues(IFRS) in a Year**

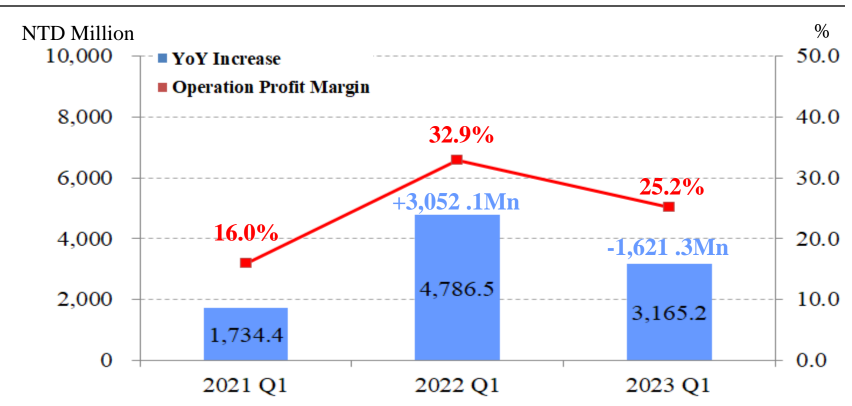


- Revenues in 22Q3 were 13.2% greater than those in 22Q2:
  - 22Q3 revenues were helped by the launch of 5nm PC CPU substrates and showing strong QoQ growth.
- Revenues in 22Q4 were 3.0% greater than those in 22Q3:

  Because of greater sales in large area and high layer counts products, the Q4 revenues grew from Q3.
- Revenues in 23Q1 were 28.9% lower than those in 22Q3:
  23Q1 revenues were affected by the inventory correction in CE products, and showed QoQ decline.



#### **Operation Profits(Losses) in Last 3 Years**





#### Operation profits in 22Q1 were increasing NTD 3,052.1 Mn from 21Q1:

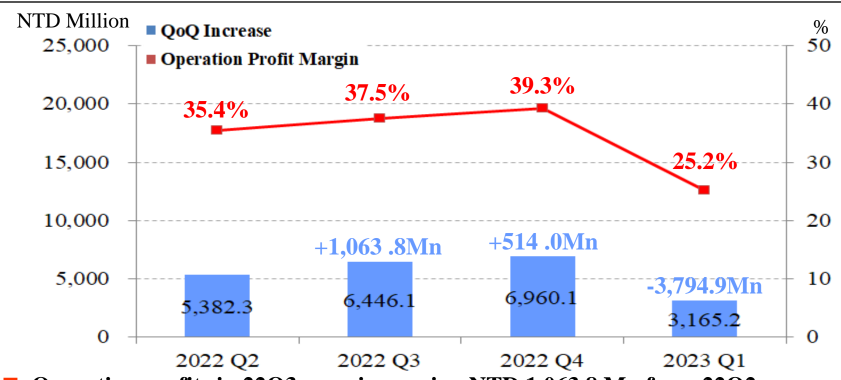
The profits growth was helped by increasing high value product sales volumes via the debottleneck of high-end IC substrate capacities.

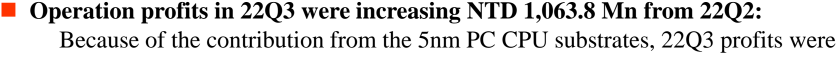
#### Operation profits in 23Q1 were decreasing NTD 1,621.3 Mn from 22Q1:

Impacted by the inventory correction in CE products, the sales volumes declined and so did the profits

#### **Quarterly Operation Profits in a Year**

greatly growing from 22Q2.



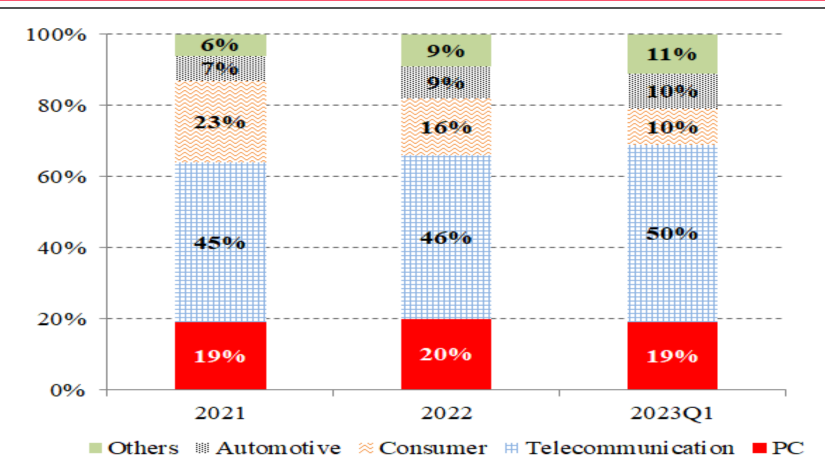


- Operation profits in 22Q4 were increasing NTD 514.0 Mn from 22Q3:

  Better sales in larger area and high layer counts IC substrates propelled the profits
- Operation profits in 23Q1 were decreasing NTD 3,794.9 Mn from 22Q4: Due to inventory correction in CE products and traditional slow season, the 23Q1 profits dropped from 22Q4.



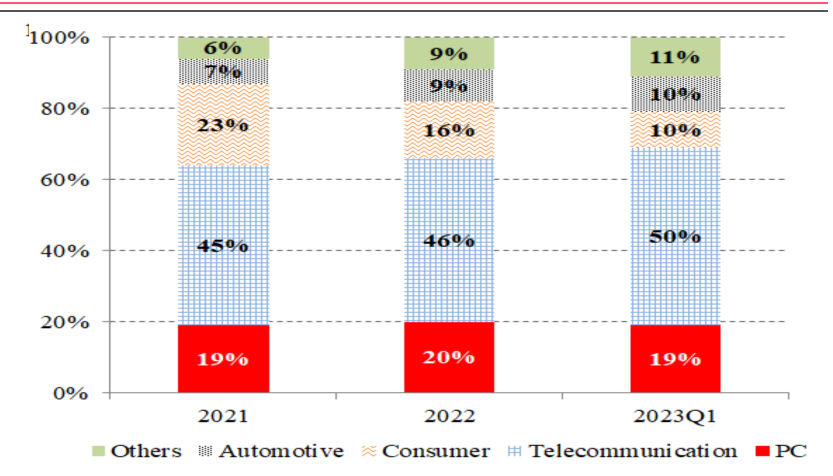
#### **Revenue Structure(By Applications)**





- Because of inventory correction in PC and CE, the sales ratios of those application products declined in 23Q1.
- The demands in telecom products remained stable, the sales ration of the application products increased in 23Q1.

#### **Revenue Structure(By Applications)**





- Evs and better penetration rate of automotive electronics drove the demands in automotive PCBs. The related sales ratio grew in 23Q1.
- We actively accessed the business opportunities in datacenters and edge computing. With incremental high-end IC substrate capacities, the sales ratio increased in 23Q1.

# **Future Product Development**

### **Continue to Expand High Value Products**

#### ABF Substrate

We will continue to collaborate with clients to develop application substrates for 4nm PC CPU, server CPU, switch chip, and 5G telecom equipment. Shulin phase 1 and Kunshan phase 2 have reached full utilization in Q1, and we are dedicated to the early production of Shulin phase 2 to further increase the volumes of high value products.

#### **■** BT Substrate

Given the trend of heterogeneous integration remains, we will develop new generation all sorts of SiP substrates for mobile device. Also to meet the growing demands in the datacenter and 5G, we will produce 5G optical communication modules, high-end network switches, high speed transmission, 5G mmWave antenna, WiFi-7, and automotive network application products.



#### Conventional PCB

As the designs of consumer electronics and automotive electronics are becoming sophisticated, the consumption of HDI and interposer are increasing. Thus, we will produce interposers for new generation 5G smartphones as well as HDIs for high-end PC mother boards, server PCBs, LED, and industrial driverless cars to improve the product mix.

## **Operational Strategies in 2023**

#### **Corporate Remains Strong Competitiveness**

- Recruit and develop talents as well as lift the spirit pf employees via rewarding schemes to enhance the competitiveness of the Company.
- Improve the product mix and reach new business opportunities to optimize the capacity usage and create the best values.
- Utilize AI to accelerate Digital Transformation processes and improve efficiency.



Achieve the goal of sustainability by going beyond the governance indicators and strengthening operation performances.

# Thank You

