

Sensortek Technology Corp. Investor Conferences



6732

昇佳電子股份有限公司

Disclaimer

- This presentation includes forward-looking statements. All statements, other than statements of historical facts, that address activities, events or developments that Sensortek Technology Corp. expects or anticipates will or may occur in the future (including but not limited to projections, targets, estimates and business plans) are forward-looking statements.
- Sensortek's actual results or developments may differ materially from those indicated by these forward-looking statements as a result of various factors and uncertainties, including but not limited to material cost increase, market demand, change in legal, financial and regulatory frameworks, government policies, financial market conditions, and other risks and factors beyond our control.
- Sensortek does not undertake any obligation to publicly update any forward-looking statement to reflect events or circumstances after the date on which any such statement is made or to reflect the occurrence of unanticipated events.

Agenda

- I . Company Introduction
- II . Market Outlook
- III . Our Products
- IV . Financial Performance
- V . Future Development

I . Company Introduction

About Us

Company Name	Sensortek Technology Corp.	
Founded	December 1, 2009	
Capitalization	NT 489,126,180	
Chairman and CEO	Sheng-Su Lee	
Location	Tai Yuen Hi-Tech Industrial Park, Jhubei City, Hsinchu County	
Products	<ul style="list-style-type: none"> • 光學感測晶片 Optical Sensor <ul style="list-style-type: none"> - 近接感測晶片 Proximity Sensor (PS) - 環境光感測晶片 Ambient Light Sensor (ALS) - 色彩感測晶片 Color Temperature Sensor (RGB) - 閃頻偵測晶片 Flicker detection sensors • 微機電感測晶片 MEMS Sensor <ul style="list-style-type: none"> - 加速度感測晶片 Accelerometer Sensor (GS) - 壓力感測器 Barometric pressure sensor 	
Listing	Taipei Exchange Market (TPEX) 06/08/2020 (上櫃) Emerging Stock Market (TESM) 06/18/2019 (興櫃)	

Milestones

Entry Level Market

- 2009: Established the team and aim at entry-level smart phone models
- 2010: Launched Optical Product Lines: **Proximity (PS) & Ambient Light (ALS) sensors**
- 2012: Launched MEMS Product Line: Accelerometers (g-sensors)
- 2013: Spinoff
- 2017: Launched 2nd Gen. of Optical product: Invisible solution (PS+ALS, All-in-1)
- 2018: Launched 2nd Gen. of Optical product: **Under display & slit type PS+ALS solution**
Launched the 2nd Gen. of MEMS: Low-power G-sensors for smartphone

High-end Level Market

- 2019: Launched the 3rd Gen. of Optical product: **RGB sensors for high-end front screen**
- 2020: Listed at the Taipei Exchange Market (TPEX)
Launched the 3rd Gen. of Optical product: **RGB + flicker sensors for rear cameras**
- 2021: Move to high-end models
 - Launched Optical **high sensitivity PS+ALS (x10) for AMOLED screens**
 - Launched Optical **InP (1300nm) PS+ALS solution for AMOLED screens**
- 2022: more sensors to high-end models
 - Launched Optical **high sensitivity PS+ALS (x15) for AMOLED screens**
 - Launched Optical **flicker + UV sensor for rear cameras**
 - Launched MEMS **pressure sensor for smartphone**

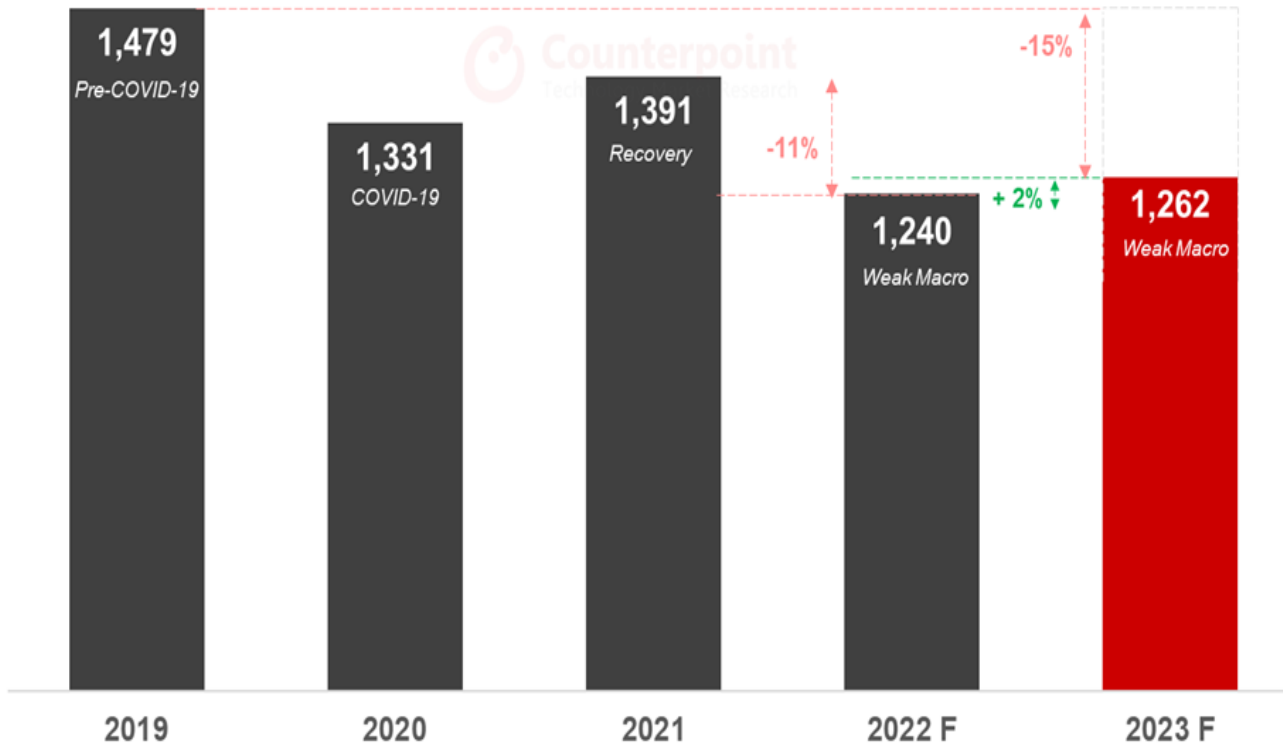
2022: Three Smartphone Sensors

We are developing high-performance products and moving to high-end



II. Market Outlook

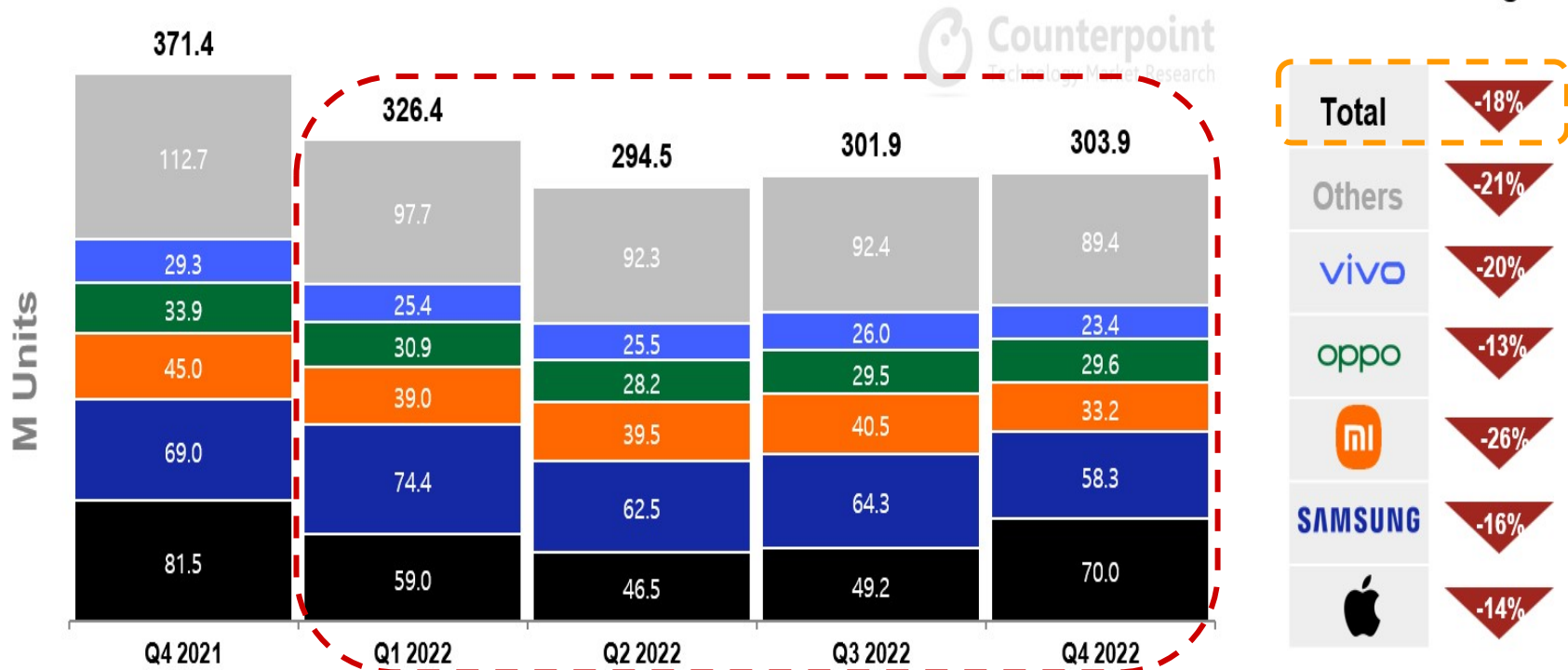
Global Smartphone Shipment Forecast (million units)



Source: Counterpoint Smartphone Market Outlook, Nov 2022

Quarterly Global Smartphone Shipments by Key OEM

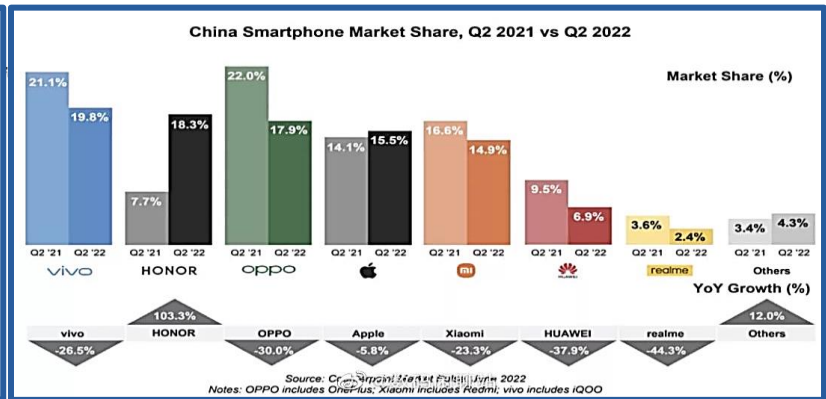
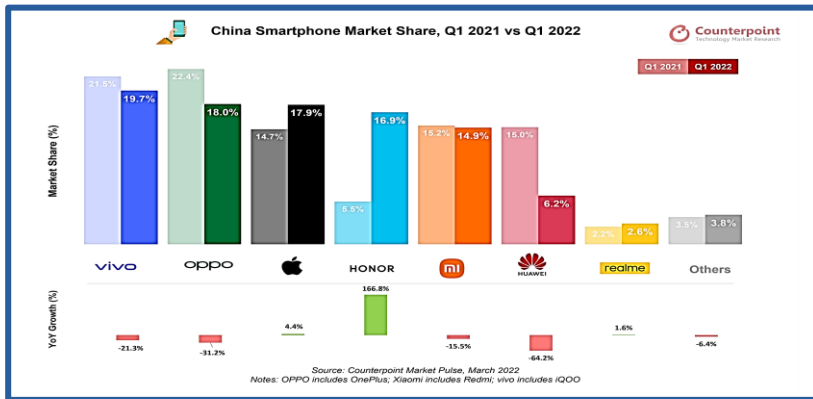
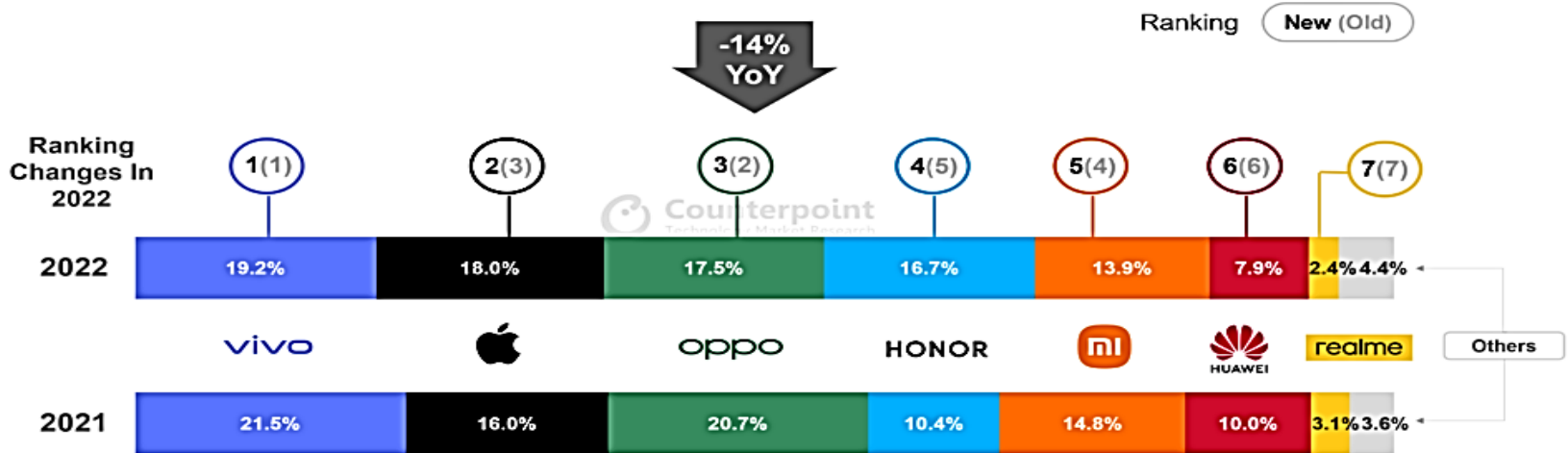
Q4 2022 Vs Q4 2021
YoY % Change



Source: Counterpoint Research Quarterly Market Monitor Prelim data, Q4 2022

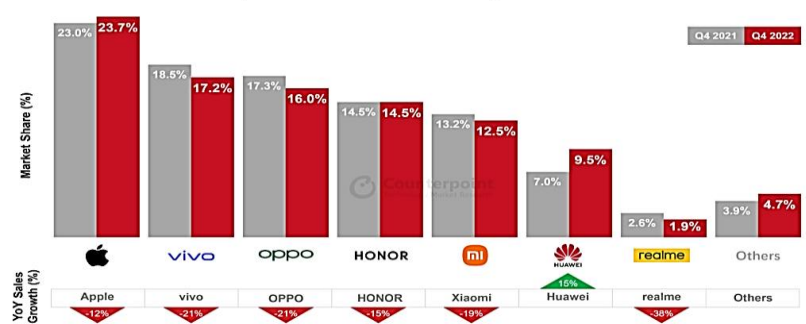
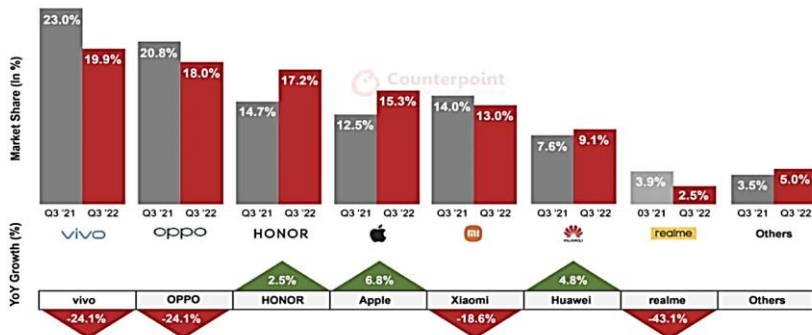
Note: OPPO includes OnePlus since Q3 2021

China Smartphone Sales Market Share, 2021 vs 2022



China Smartphone Sales Market Share, Q3 2021 vs Q3 2022

China Smartphone Sales Market Share, Q4 2021 vs Q4 2022



Source: Counterpoint Market Pulse Service
Notes: OPPO includes OnePlus; Xiaomi includes Redmi; vivo includes IQOO.

Source: Counterpoint Market Pulse Service
Note: OPPO includes OnePlus; Xiaomi includes Redmi; vivo includes IQOO; Figures may not add up to 100% due to rounding.

III. Our Products

Optical Sensor for screens

Optical sensor for displays :

Proximity Sensors (PS)

近接感測晶片 → 關屏防誤觸
turns off the display (anti-touch)

Ambient Light Sensors (ALS)

環境光感測晶片 → 調節螢幕亮度
... screen brightness control

G1: PS + ALS 2-in-1 visible solution (2010)

G2: PS + ALS 2-in-1 invisible solution (2018)

- Under-display 屏下方方案 for AMOLED displays
- Slit type 狹縫方案 for TFT displays

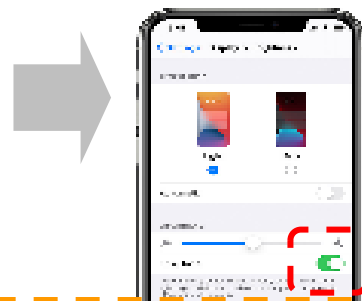
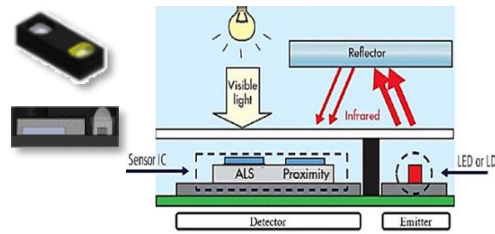
Color temperature Sensors (RGB)

色溫感測晶片 → 調節螢幕色溫
... screen color temperature control

G3: PS + RGB sensors (2019)

G4: PS + RGB sensors (2021)

- Slit type & under display
- for better reading experience



Waterdrop Screen

- 狹縫(Slit) ALS/PS
- 狹縫(Slit) PS / 屏下 ALS
- 前置旁 ALS/PS (Aside of Front Facing Camera)



Bezel-less Screen

- 屏下(Under-display) ALS/PS
- 狹縫(Slit) PS / 屏下 Under-display ALS



附件照片僅供示意參考
For illustration purposes only.

Sensitivity upgrades → ASP Boosts
(感度提升 → 價格提升)

G2: PS + ALS invisible solution

→ 6x (2020) → 10x (2021) → 15x (2022 MP) → 20x under development

- under display solution for AMOLED screen → multi emitter solution or enhance Rx PD sensitivity solution
- white spot reduce solution for AMOLED screen → multi emitter solution or InP (1300nm) PS+ALS solution

G4: PS + RGB invisible solution → 2022 MP ...

Optical Sensor for Cameras

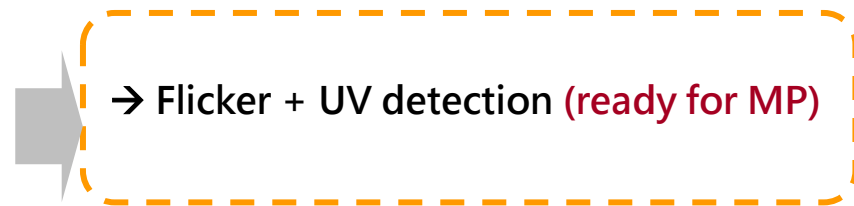
Optical sensor for Cameras :

3ch RGB sensor (2021 MP)

色溫感測晶片 → 協助後相機白平衡校正
white balance correction

Flicker detection sensors (2021 MP)

閃頻偵測晶片 → 協助消除光源物理閃爍
Flicker detection



3ch RGB sensor :

Camera RGB sensors are used for **white balance correction**.

Different light sources come with different color temperatures, which can create unrealistic color casts in photos. White balance is the process of removing such color casts so that objects that appear white in person are rendered white in the photo..

環境中充斥著各種不同的光線，這些光線有著不同的色溫，因此手機數位相機在進行拍照時，需要對這些光線進行校正，才能呈現出正常的白色。依據 RGB色溫感測器、影像感測器所測量的色溫來自動校正調整白平衡。



Flicker detection sensors :

Detects the 50 Hz or 60 Hz flickers produced by incandescent or fluorescent lights. Helps eliminate the streaks and distortion effects caused by the flickering.

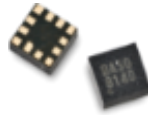
檢測環境中由白熾燈或螢光燈所產生的50Hz或60Hz光源物理閃爍。協助手機攝像頭之圖像系統消除人造光源的閃爍而出現的條紋和失真效果。

MEMS Sensors





Accelerometers (G-sensors)

Rotation detection

加速度感測器 → 偵測屏幕旋轉方向



- ✓ G-sensors for smartphones
- ✓ Low power g-sensors for wearable & IoT devices

<p>屏幕旋轉 Screen rotation</p> 	<p>遊戲 Game control</p> 	<p>自動靜音 Automatic mute</p> 	<p>接聽輔助 Answering aid</p> 
---	--	--	---



Barometric pressure sensor -- ready for MP

Atmospheric pressure detection

大氣壓力感測器 → 海拔高度(水深)感測

Gyroscope sensor -- under development

Angular Momentum detection

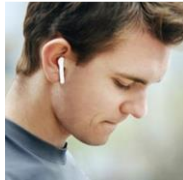
角動量感測器 → 方向感測與方向維持應用

Wearable Devices : Optical + MEMS

True wireless stereo (TWS) earbuds

Accelerometers → click detection 敲擊偵測

Proximity sensors → on/off switch 功能啟用開關



敲擊偵測 Click detection

- 有來電時 Incoming call
 - 單擊接聽 Click to answer
 - 雙擊拒接 Double click to reject
- 音樂播放 Music mode
 - 單擊暫停 Click to pause
 - 雙擊換曲 Double click to switch

Smart watches & fitness trackers

Accelerometers → motion detection 移動偵測

Optical sensors → heartbeat detection 心律偵測 & UV sensors



抬手亮屏 / 動態心率輔助
Heartbeat detection

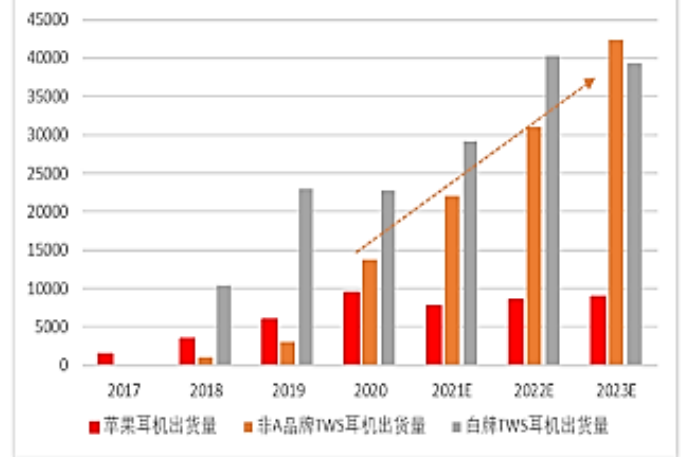


睡眠偵測 / 久坐提醒
Sleep quality monitoring

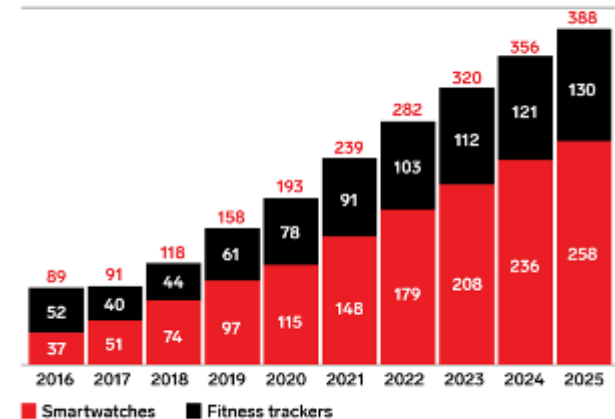


參考附件僅供示意參考

For illustration purposes only.



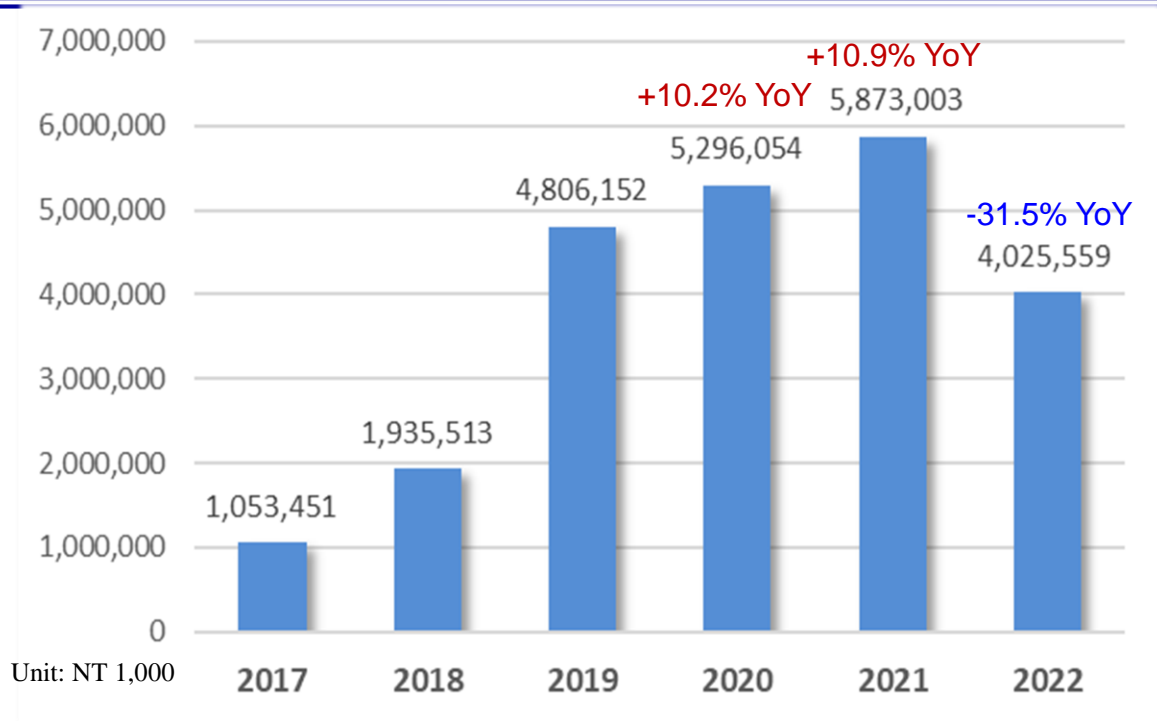
Smart Wearable Device Shipments Worldwide, Smartwatch vs. Fitness Tracker, 2016-2025
millions



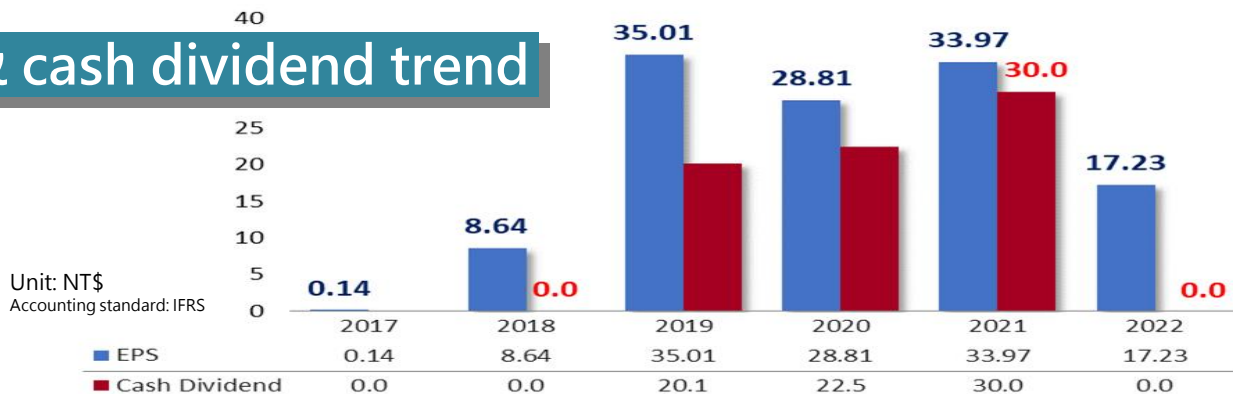
Note: numbers may not add up to total due to rounding
Source: CCS Insight as cited in press release, Feb 24, 2021

IV. Financial Performance

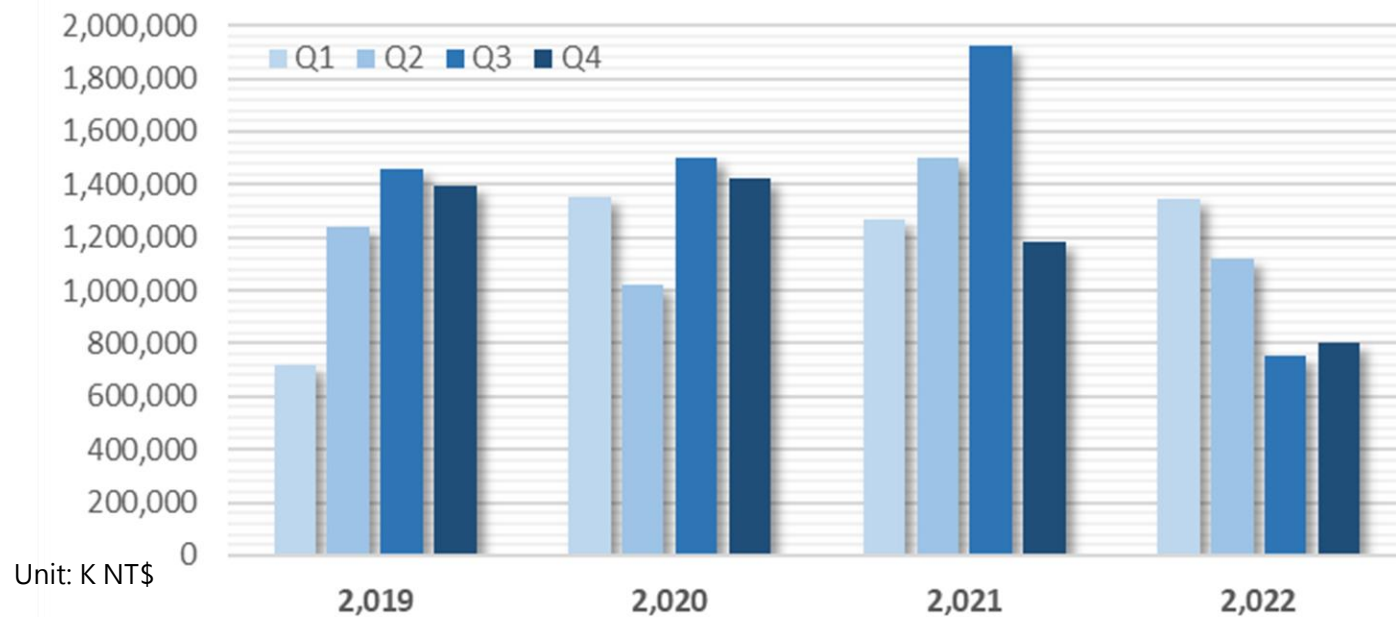
6732 Financial Performance



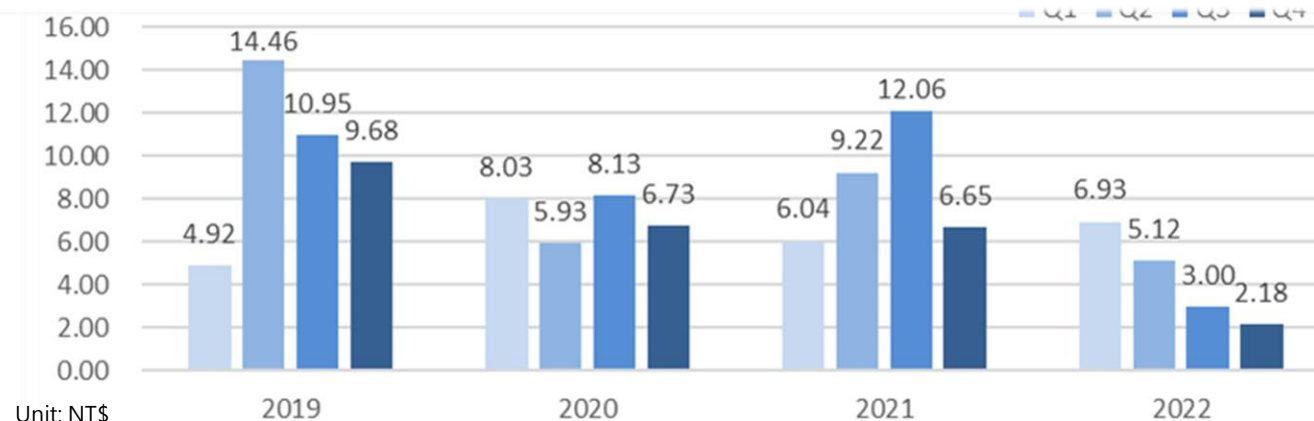
EPS & cash dividend trend



Quarterly sales revenue

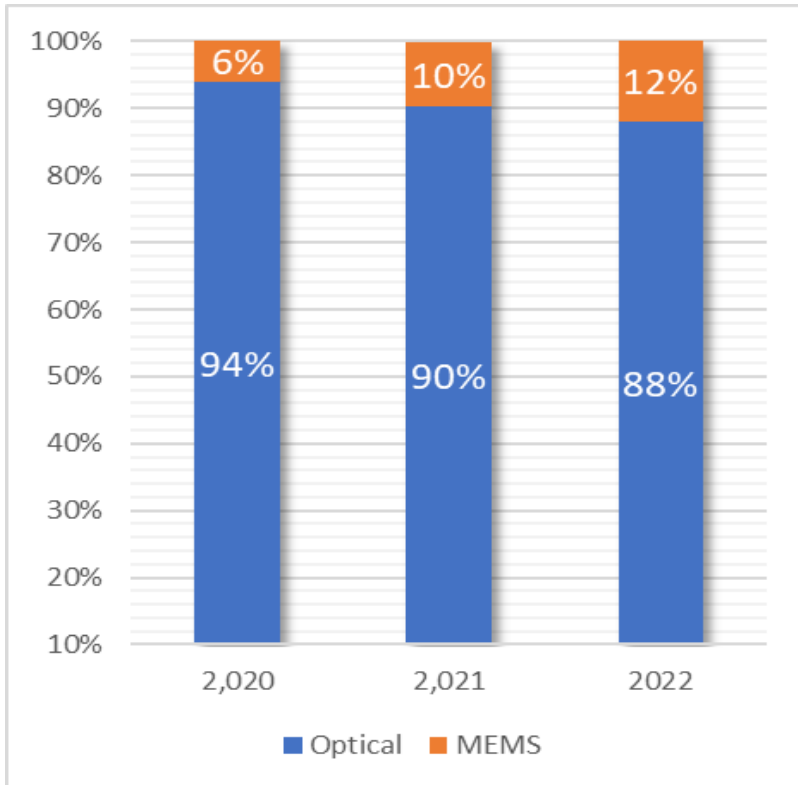


Quarterly EPS

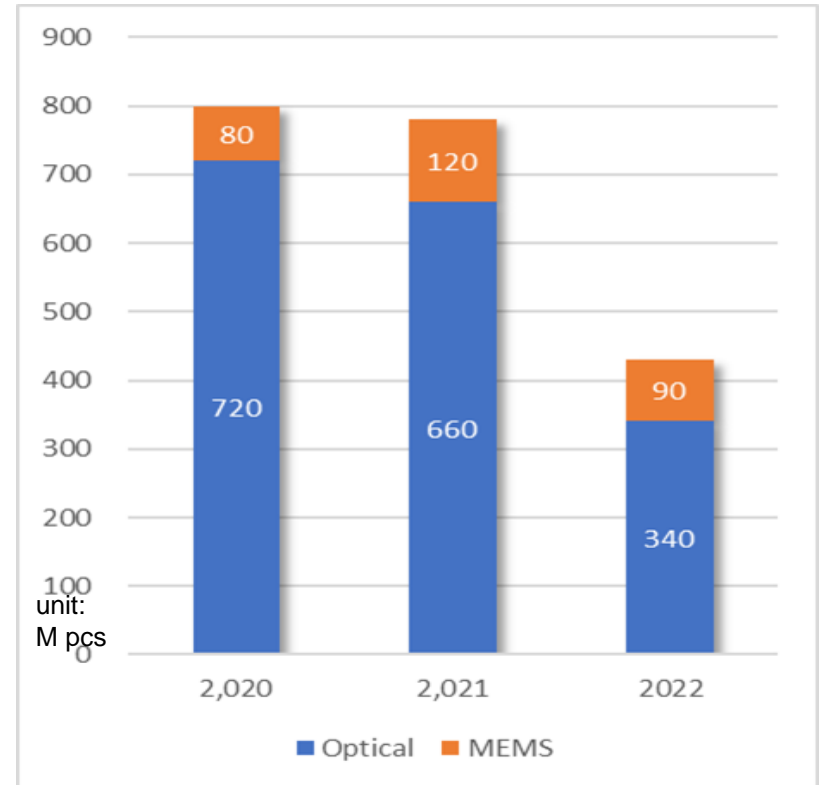


Sensor Product Mix

product mix - sales contribution



product mix - shipment



6732 Income Statement

Item	Q3 22		Q2 22		Q1 22		Q1~Q3 22		Q3 21		Q1~Q3 21	
	Results	% of sales	Results	% of sales	Results	% of sales	Results	% of sales	Results	% of sales	Results	% of sales
Net Sales	755,871	-	1,120,789	-	1,348,773	-	3,225,433		1,925,603	-	4,692,621	-
Gross Profit	267,083	35%	472,805	42%	573,143	42%	1,313,031	41%	921,187	48%	2,158,404	46%
Operating Expense	150,315	20%	184,371	16%	192,467	14%	527,153	16%	241,225	13%	608,378	14%
Operating Income	116,773	15%	288,439	26%	380,681	28%	785,893	25%	680,546	35%	1,550,619	33%
Income before Tax	164,861	22%	300,850	27%	411,907	30%	877,618	28%	702,069	36%	1,589,236	33%
Net Income*	146,952	20%	250,480	22%	339,146	25%	736,578	24%	589,738	30%	1,336,223	29%
EPS	3.00		5.12		6.93	-	15.06		12.06	-	27.32	-

Unit: NT\$ thousands (except EPS)

Accounting standard: IFRS

* Listed on the English translation of our financial statements as "Profit (loss), attributable to owners of parent"

6732 Balance Sheet

Item	2022/9/30	2022/6/30	2022/3/31	2021/12/31	2021/9/30
Total Assets	5,888,541	6,044,244	7,790,405	7,220,887	6,973,430
Current Assets	4,331,616	4,521,772	6,341,047	5,817,181	5,628,478
Cash & Equivalents	1,872,258	1,814,430	2,227,118	1,975,445	2,338,478
AR	431,232	550,799	1,005,550	774,850	814,803
Inventory	1,185,459	1,020,337	771,698	678,295	413,657
Total Liability	1,528,023	1,819,711	3,769,979	2,063,124	2,168,520
AP	536,140	858,760	827,740	849,328	914,921
Shareholder Eqt.	4,360,518	4,224,533	4,020,426	5,157,763	4,804,910

Unit: NT\$ thousands (except EPS)
Accounting standard: IFRS

* Listed on the English translation of our financial statements as
"Profit (loss), attributable to owners of parent"

V. Future Development

Stay Tuned

More than 20 sensors built in high-end smartphones



Going Forward

2010 - 2018

2018 – 2022/23

Entry-Level

Mid range

High end

Flagship

Addressable Market
400-500M/year

Addressable Market
400-500M/year

Addressable Market
300-400M/year

Addressable Market
300-400M/year

Opticals for Displays
Slit type
ALS only

Opticals for Displays
Slit type
PS(IR LED)+ALS

Opticals for Displays
Slit type
PS(IR LED)+ALS
Under display
PS(VCSEL)+ALS

Opticals for Displays
Under display
PS(VCSEL)+ALS
PS(InP)+ALS
PS(VCSEL)+RGB

MEMS
Accelerometers

+ Pressure sensor

Opticals for Cameras
Flicker sensors

Opticals for Cameras
RGB + flicker sensors

Opticals for Cameras
RGB + flicker sensors

MEMS
Accelerometers
+ Gyroscopes
+ Pressure sensor

MEMS
Accelerometers
+ Gyroscopes
+ Pressure sensor

MEMS
Accelerometers
+ Gyroscopes
+ Pressure sensor

New product status

1. Optical sensor for smartphone screens :
 - a. x20 High sensitivity PS+ALS for high-end AMOLED models ..ready for MP
 - b. G4 PS+RGB sensor for high-end smartphone ..MP

2. Optical sensor for smartphone rear Cameras :
 - a. RGB sensors → white balance correction in high-end smartphone ..MP
 - b. flicker + UV sensors → for high-end smartphone ..ready for MP

3. MEMS sensors in smartphone :
 - a. Pressure sensor → for wearable devices & smartphone market ..ready for MP
 - b. SAR sensor → for smartphone radiation control ..MP
 - c. Gyroscope sensors → for mid-to-high-end smartphones ..under development



Thank You

Investor Relations Officer
Tom Huang 黃英記
+886-3-5601000 ext 2255
Tom_huang@sitronix.com.tw

6732

昇佳電子股份有限公司