Castles Technology [5258]

Investor Conference 2023/04/12



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Agenda

- 1. Company Introduction
- 2. Operation Overview
- 3. Financial Overview
- 4. Industry Overview
- 5. New Products and Applications
- 6. Operating Strategies & Forecast







About Castles Technology

Operation

- ◆ Top domestic manufacturer and solution provider of IC card reader and POS
- ✦ Headquartered in Xindian District, New Taipei City, Castles Technology sells products in more than 50 countries.

Expertise and Market

- ♦ World leader in payment system technology
- ◆ Provide user-friendly, seamless, and secured products to global market
- ◆ Products range over financial industry, retail, restaurant, health care, and public transportation, gas station, electric car charging, unattended retail, etc.



Global Foot Print





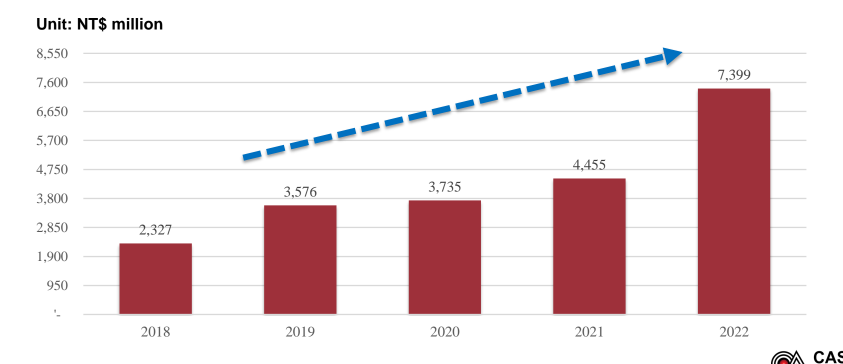






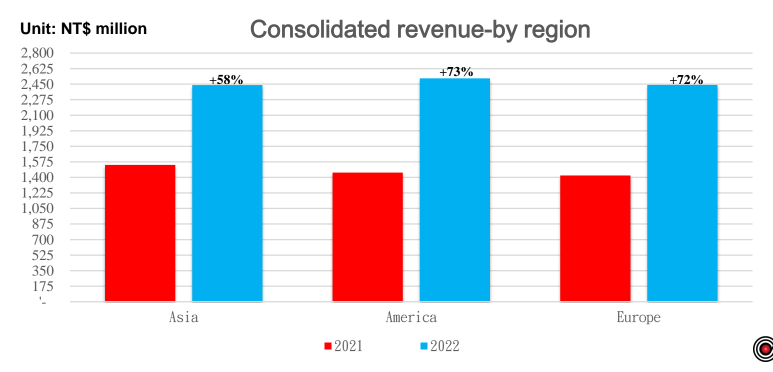
Business Performance – Consolidated Revenue

❖ The consolidated revenue is NT\$ 7.399 billion for fiscal year 2022, increasing by 66% compared to fiscal year 2021.



Operation Overview

An increase of consolidated revenue from fiscal year 2022 resulted from the growth in America and Europe.







Consolidated Income Statements

Unit: NT\$ Million

Item	2022	%	2021	%	YoY
Revenue	7,399.99	100%	4,455.32	100%	+66%
Gross profit	2,317.56	31%	1,235.34	28%	+88%
Operating expenses					
Selling expenses	393.93	5%	300.25	7%	+31%
Administrative expenses	243.80	3%	169.20	4%	+44%
Research and development expenses	588.23	8%	487.02	11%	+21%
Impairment loss (reversal of impairment loss)	64.52	1%	(48.87)	-1%	-232%
Total operating expenses	1,290.48	17%	907.60	21%	+42%
Net operating income	1,027.08	14%	327.74	7%	
Profit before income tax	1,020.12	14%	278.68	6%	
Comprehensive income	805.32	11%	236.10	5%	
EPS (NTD)	8.19		2.51		







Industry Overview

Industry Overview

- Android smart POS terminal product market is becoming mature, and the market acceptance is higher than ever. In the meanwhile, several new tenders have specified to use Android solutions. The Android POS terminals will become the mainstream in the foreseeable future.
- ➤ With the impact of epidemic outbreak, rising wages, and the popularization of multi-payment methods, unattended payment terminals (UPT) become more widely applied. Without business hours limitation, unattended stores is the new type of retail industry and will become increasingly popular.
- In order to comply with regulations, the operator of EV charging piles in Europe and the USA will change from a closed system to an open charging model, therefore the POS terminals will become the necessary equipment. As the penetration rate of electric vehicles continues to increase, it will also drive market demand for terminals used in charging piles.



Industry Overview

Industry Competition

- To cope with the pressure of price competition, Castles not only continues to develop new product with highly-integrated technology, but also strengthens supply chain management. Through the separation of different product lines to meet price flexibility from customer needs.
- ➤ Since the new factory will start operation by Q2 2023, with the gradually eased of component shortage and stabilized of global shipping fee, it is expected to improve cost structure and strengthen competiveness.
- Regards to the demand of oversea customers, Castles can create Win-Win business and reach installation on field target via accumulated experiences of global security design and localized service and management from the overseas branches which are familiar to the local acquirers.



Market Trend

New Retail Industry and Service

- In post-epidemic era, merchants are conservative for equipment investment and manpower employment due to inflationary pressures and rising wages. The subscription model service that provides resource integration is favored by merchants. The smart POS terminal can meet the demand of this new retail trend. Castles, as the leading company, also provides cloud services, which can satisfy the new type of applications and drive the growth.
- The rise of generative AI, like ChatGPT, will create a revolutionary change in retail services. The integration of AI services and smart POS terminals will combine with the rapid expansion of unattended market to change the retail industry. Grasping local needs and meeting the experience of local consumers are the keys to the success of unattended payment services. Therefore, the ability to cooperate with local service operators is the winning factor of the industry
- With the global channel resources and localized service, the Unattended products of Castles has been implemented by local and global customers and will seize the future growth opportunity.

New Opportunities

Mature Android service eco-system

As the Android system equipment is becoming more popular, commercial software developers are also willing to invest more resources on the Android platform. Unlike ordinary APPs, most commercial software developers provide services for specific industries. Vertically integrated solutions require more hardware specifications and performance. In order to cope with this trend, equipment suppliers must provide more customized services to meet customers who have high demands on hardware performance.

SoftPOS

With the PCI announcement of the new-generation MPoC certification specification at the end of 2022, the rules in the SoftPOS market are roughly determined. Since SoftPOS must be equipped with devices with built-in contactless card reading functions, in addition to mobile phone operators, many industrial computer equipment manufacturers are also interested. While paying attention to the impact of SoftPOS on the industry, we also hope to create a new wave of product replacements through the opening of SoftPOS' service.

New Opportunities

EV Charging

The era of electric vehicles has arrived. The sales of electric vehicles have surged in the past decade. By the way, the demand for the installation of EV charging station has also grown rapidly. For public charging devices with terminal payment, since European and American regulations require that EV charging station must support open system, the integration of EV charging and POS terminals become a necessary condition. Regards to the different acquiring modes in different countries, EV charging service operators must select terminal partners with the ability to handle cross-border acquiring, which is decisive to overseas business expansion.







New Products - EFT POS









New Products and Application-UPT

UPT (Unattended Payment Terminal)









Cooler

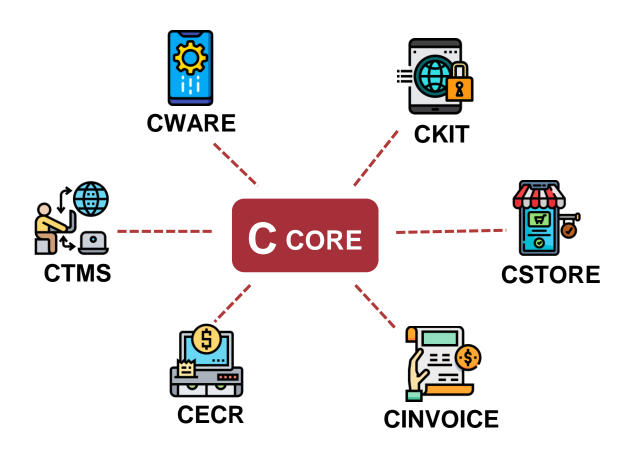
Gas Station

Coffee bar

EV Charger



New Product Series – Cloud Services

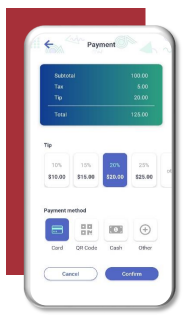




New Product Series – SoftPOS

Software and Cloud Services Transactions will be proceeded safely and fast by reading transaction cards through NFC on mobile phones, which will link transaction data to backend system to complete the transaction.















Operating Forecast

Looking Forward to the Second Half of the Year.

- > Because of the weak demand in the global consumer electronics market, high inventory levels, and the impact of inflation and interest rate rises, sales performance have been impacted.
- Due to high inventory in customer side, US sales has been slowed down, and the performance is expected to remain roughly the same compared to last year.
- The performance in Southeast Asia is expected to remain the same or decline slightly. Currently, some tenders are under active preparation. If successfully obtained, there is still a chance for a small growth.
- Japan, European and Latin American markets maintained growth, and we can look forward to the future.



Operating Forecast

- ➤ The major new customers in European and American have completed the development on the Castles equipment. They are currently in the certification stage, it is expected to drive sales in the second half of the year and boost company's revenue.
- With the launch of new Android products, it is expected to bring a business opportunities for device conversion. In addition, the application of EV charging piles will become more mature, which will drive the growth of sales. It is expected to welcome new growth from the third quarter.



Operational Strategies

Supply Chain Management

With the end of the global component shortage, the cost of parts is expected to be reduced. Through the optimization of supply chain management, increase in production capacity, and cooperation with strategic partners, it is expected to the further improvement on the cost structure in order to increase profits.

Organizations Optimization

With the growth of operation, the scale of Castles' enterprise organization is also rapidly expanding. We will actively establish standardized management system, implement the division of powers and responsibilities, optimize organizational efficiency and human development, effectively manage personnel management and sales expenses, and strengthen the corporate management.



Operational Strategies

Continuous to Invest in R&D Resources

➤ R&D capabilities determine the product competitiveness. Castles will invest in R&D resources continuously to establish a superior R&D team, especially the development of software technology, in order to respond to future market trends.



Business Strategy

Cloud and Software Services

➤ In addition to hardware design and sales, cloud services and customized software development are also projects that the company has been intensively cultivated in recent years. We expect the proportion of revenue to increase year by year.

Global Channel Deployment

- Branches in the United States, Europe, and Southeast Asia have all been established and have completed relevant certifications of local acquirers.
- ➤ In terms of revenue, the effect of the global layout has already been seen, and it can be expected that with the conversion of unattended self-service applications and Android POS terminals in the future.

 There will be more significant revenue growth.



Business Strategy

Vertical Integration of the Industrial Chain

- Through mergers and acquisitions and strategic cooperation to establish global channels to increase market share.
- Continue to expand operating bases, dedicate on localize services, combine hardware, software and cloud services. Committed to become a global POS solution provider.



Future Prospect

Improve the Competitiveness of Enterprises

- Accelerate the progress of product certification in various regions
- Continue to invest in R&D resources, especially the software part
- Plan for continuously increasing production capacity to meet customer delivery dates
- Cost reduction and capital expenditure savings
- Continue to pay attention to market changes and develop new solutions, such as: SoftPOS

Opportunities and Challenges

- Unattended self-service business opportunities continue to ferment, and there is still a lot of room for growth in the future.
- Affected by interest rate rises, there are still uncertainties in the future, and close observation should be maintained



Thank you

