



京鼎精密科技

先進設備科技 整合領航者

Foxsemicon

Investor Presentation

2021/04/15

- Foxsemicon's statements of its current expectations are forward looking statements subject to significant risks and uncertainties and actual results may differ materially from those contained in the forward-looking statements.
- Except as required by law, we undertake no obligation to update any forward-looking statements, whether as a result of new information, future events, or otherwise.
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- Company Profile
- Operation Performance
- Operation Outlook
- Q&A

Established: 2001/04/26

Capital: NT\$ 875 million

Chairman: Young Liu

CEO: Kevin Chiu

Business :

- Key component, module, system for high-end equipment manufacturing services.
- R&D, Sales, and Total solutions provider for automation equipment in both semi and industry.
- Medical imaging equipment manufacturing and design services.

Awards and Milestone :

- 2001 Company set-up
- 2002 Got approved vendor certified by the largest semiconductor equipment maker of the world
- 2015 IPO on Taiwan Stock Exchange
- 2016 「Supplier Aftermarket Collaboration」 awarded by world's leading semiconductor equipment provider
- 2017 「Contract Manufacturing supplier of the year」 and 「Global Services Accelerated Growth and Performance」 awarded by world's leading semiconductor equipment provider
- 2018 「Contract Manufacturing supplier of the year」 awarded by world's leading semiconductor equipment provider
- 2019/2020 「Best in Class Performance.」 awarded by world's leading semiconductor equipment provider
- 2020 Honored the SGS 2020 CSR Awards

Songjiang, CN - 2005(Sales/MFG.)



- Vertical integrated manufacturing
- Special process/frame/integration

Kunshan, CN -2002(MFG.)



- Critical components
- Energy equipment

San Jose & Austin-
2001(Sales/Service)



- Sales/ Services
- IPO

Nanjing Office-2020(Sales)

Chunan #1, TW-HQ 2002 (Sales/RD/MFG.)



- Critical spare parts
- Semiconductor automation equipment

Chunan #2, TW-2021(Sales/MFG.)

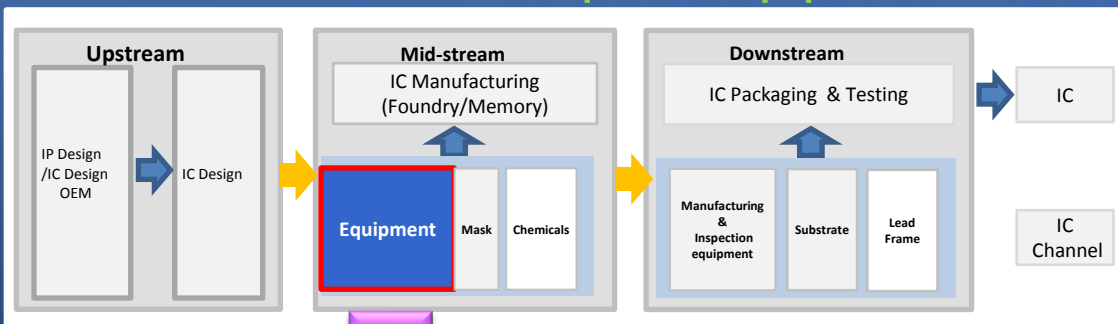


- Critical spare parts
- Strategic expansion

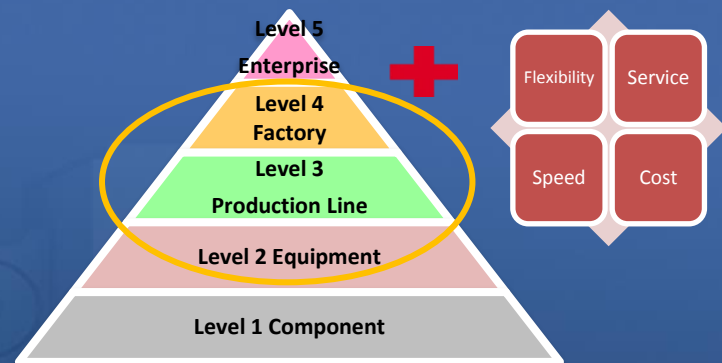
● Fiti's Current Facilities

● Fiti's Future Expansion

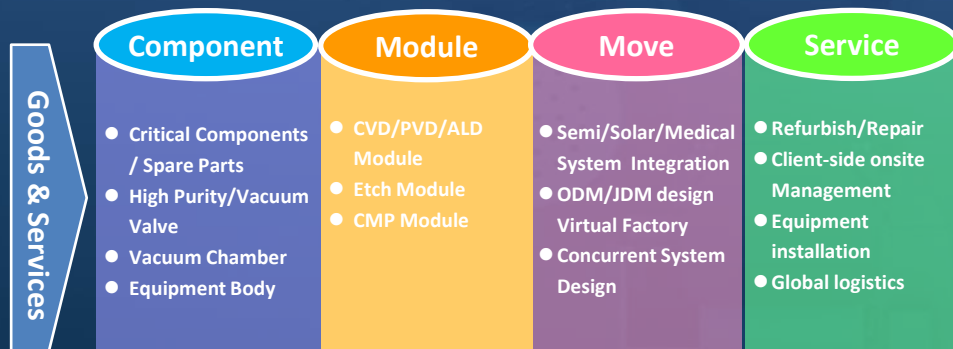
Semiconductor front-end process equipment



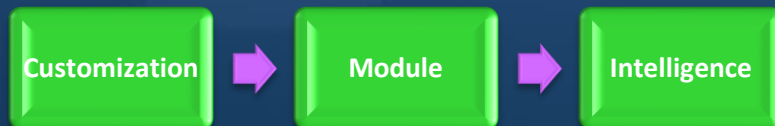
Semiconductor automation equipment



Vertical integration of manufacturing services model



One-stop shopping for design services and solutions



- Wafer process equipment manufacturing (ETCH, Thin-Film, CMP)
- Solar/Panel/LED Equipment Manufacturing
- Critical components and spare parts

Semi-conductor process related product manufacturing service.

Fab automation design and manufacturing

- Non-process equipment development
 - Micro Contamination Control solution
 - Wafer AOI inspection equipment
 - Wafer handling automation

- Equipment / Parts refurbishing, repairing, and recycling services
- Technology application at re-circular services

Equipment and components circular economy

Medical equipment OEM and manufacturing

- Medical image diagnostic equipment
 - Critical components OEM
 - Equipment contract manufacturing
- Radiotherapy equipment manufacturing

Kunshan, CN -2002(MFG.)



San Jose & Austin-2001(Sales/Service)



Songjiang, CN - 2005(Sales/MFG.)



Nanjing Office-2020(Sales)

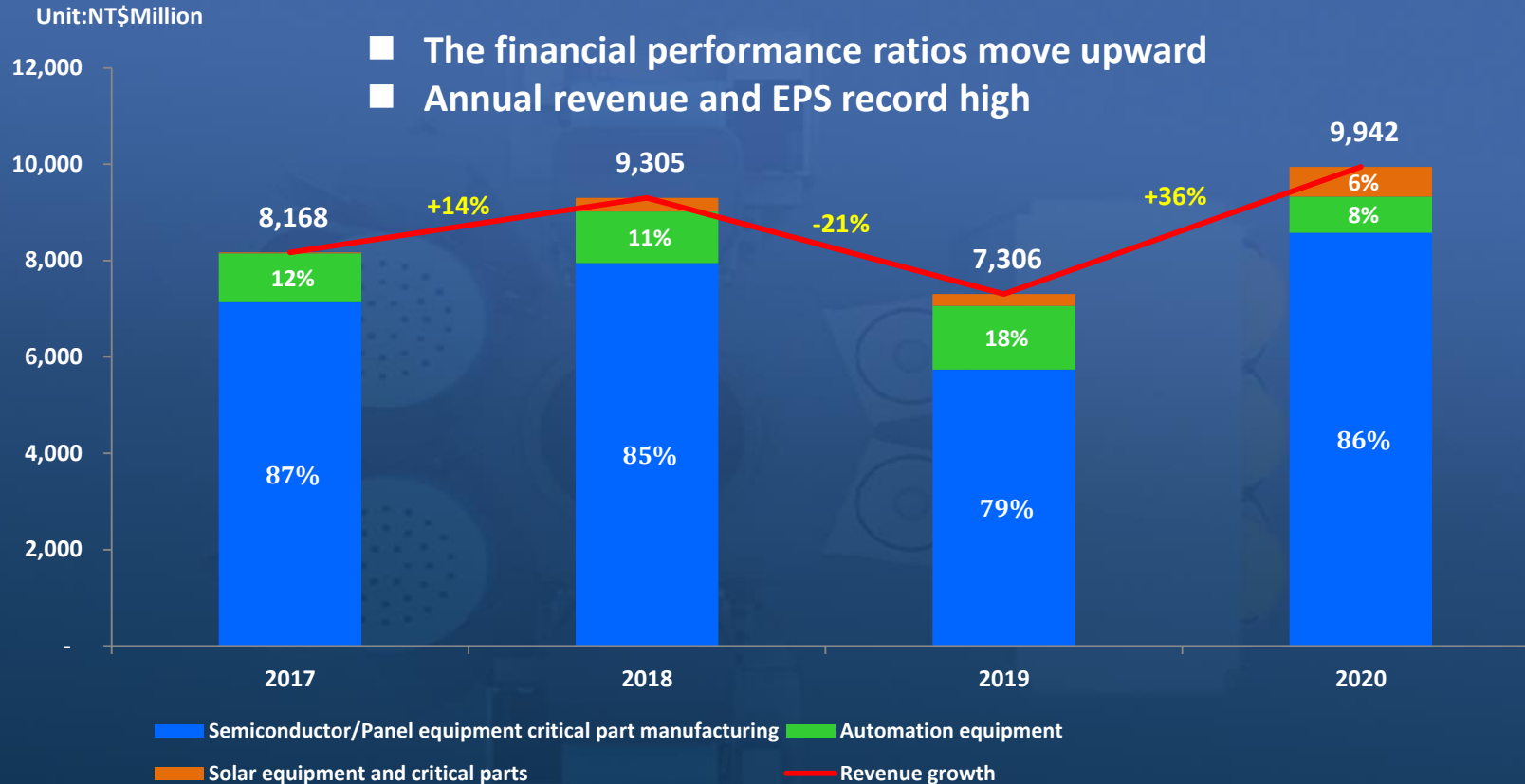
Chunan #1, TW-HQ 2002
(Sales/RD/MFG.)



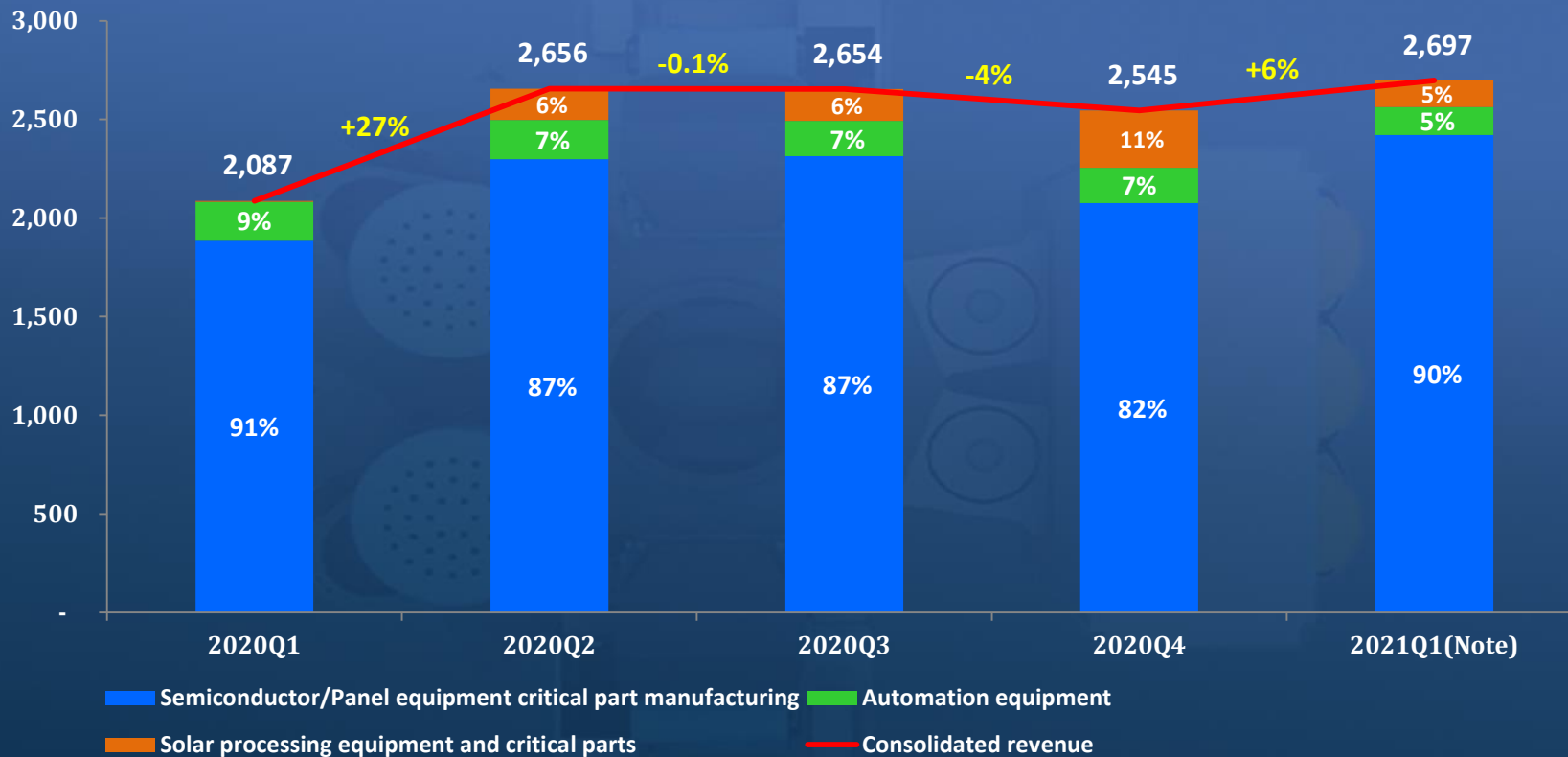
Chunan #2, TW-2021(Sales/MFG.)



.....▶ : Supply global markets

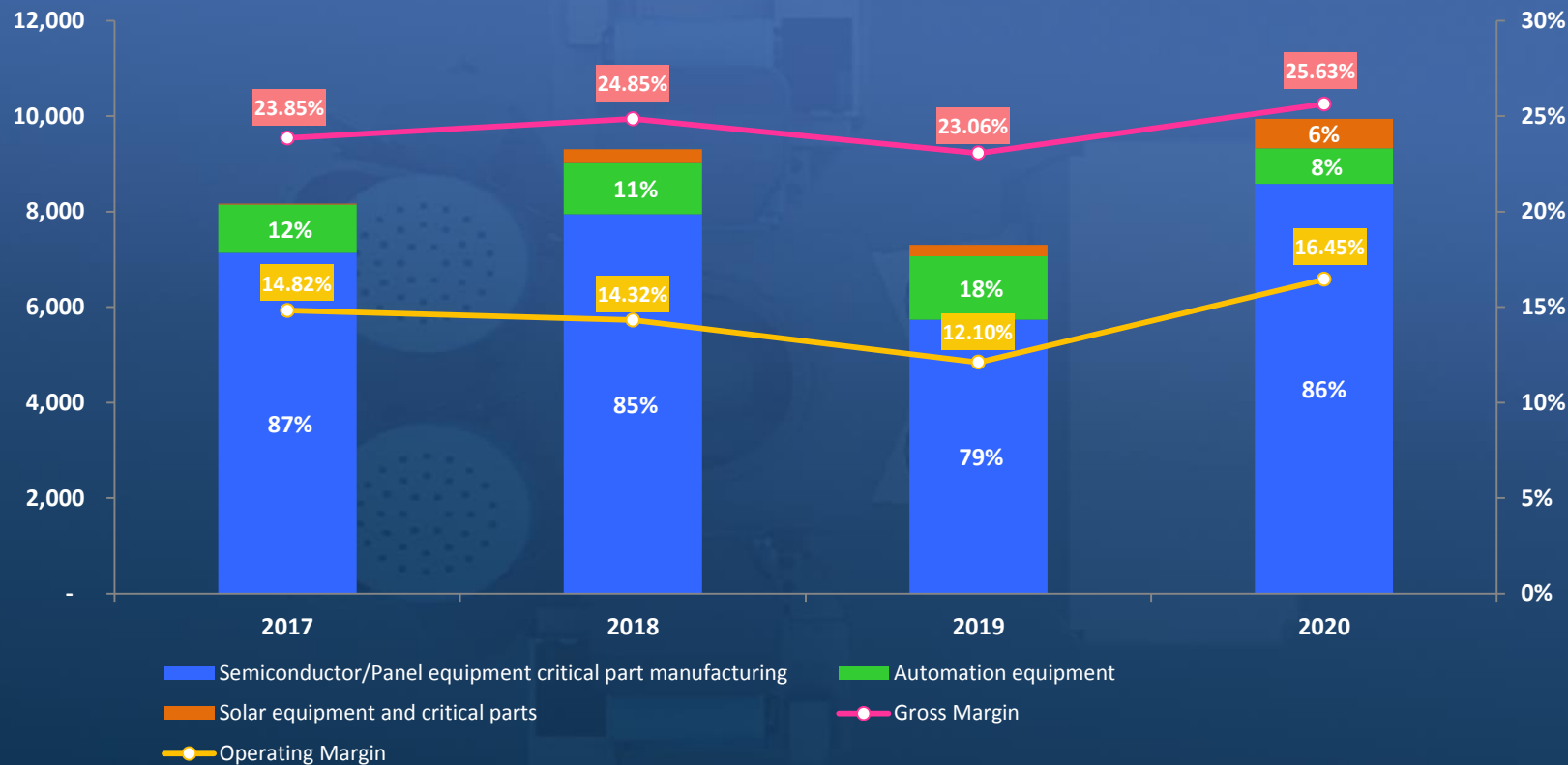


Unit:NT\$Million

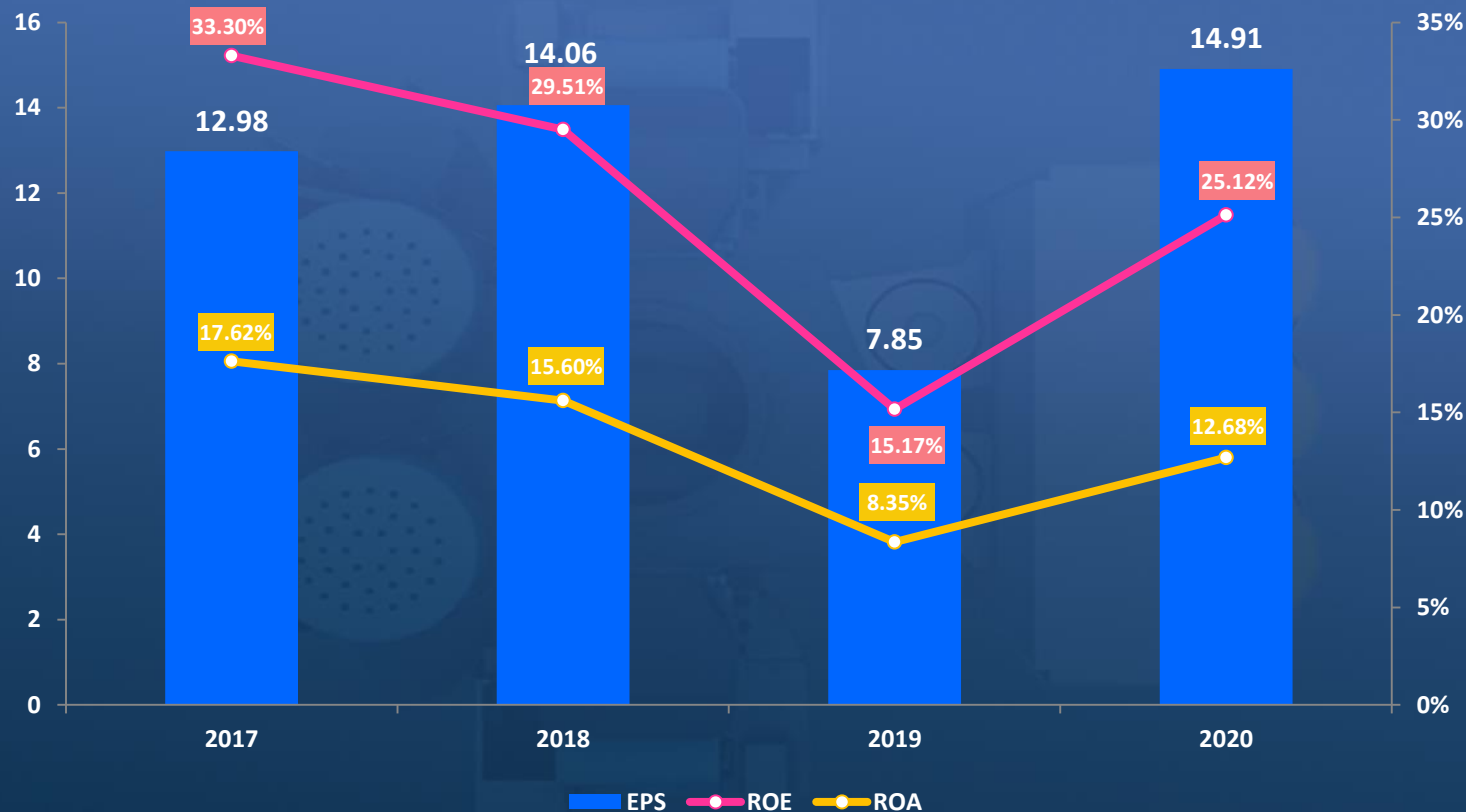


Note:Unaudited

Unit:NT\$Million



Unit: NT\$



Unit: NT\$

Year	2017	2018	2019	2020
EPS (Before stock dividends)	13.63	14.06	7.85	14.91
Cash DPS(NT\$)	6	7	4	7
Stock DPS(NT\$)	0.5	-	-	-
Total	6.5	7	4	7
Payout ratio(%)	48%	50%	51%	47%

Note : The actual dividend distribution for 2020 is subject to shareholders meeting's ratification.

A faint, blue-tinted background image of a medical device, possibly a robotic surgical system, is visible behind the text. It shows various components like a camera, manipulators, and a large rectangular unit.

Q&A



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Thanks for
your attention

先進設備科技 整合領航者 (3413.TT)