

1339.TW

Investor Conference

2021/09/14

Presenter: Yi-Hong Lin

Disclaimer

- A. This briefing and related information released contain predictive information from the company's internal and external sources
- B. The actual operating results, financial status and business prospects of the company may be different from the estimates expressed or implied by these predictive information. The reason may come from various risks that the company cannot control.
- C. The outlook for the future in this briefing reflects the company's view of the future so far. For these views, if there are any changes or adjustments in the future, the company is not responsible for remind or update at time.
- D. This briefing and its content are not allowed to be accessed without the written consent of the company.





Index

- 1 Corporate Introduction
 - Industry Overview
 - Corporate Performance
 - Research & Development
 - **5** Competitive Advantages
- 6 Expanding Strategy
- **T** Future Plan



1 Corporate Introduction

1. Infos

2. Main Products

1.Corporate Introduction – Production Sites







Y.C.C Parts Mfg Co., Ltd.

Area: 116,265 meter²

Production: AM collision parts



CHANGSHU FUTE AUTOMOTIVE TRIM CO.,LTD.

Area: 76,953 meter²

Production: OE interior trims



LIAONING HETAI AUTOMOTIVE PARTS CO.,LTD

Area: 40,000 meter²

Production: OE interior trims

Chang Jie Technology Co., Ltd

Area: 80,180 meter²

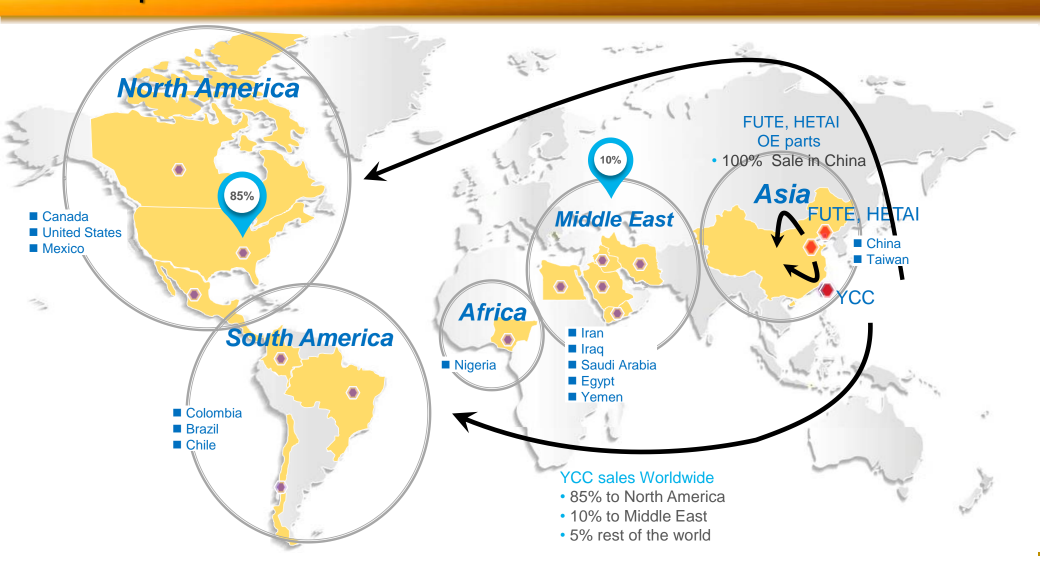
Production: Tooling development



昭輝實業股份有限公司

| YCC Group Presentation

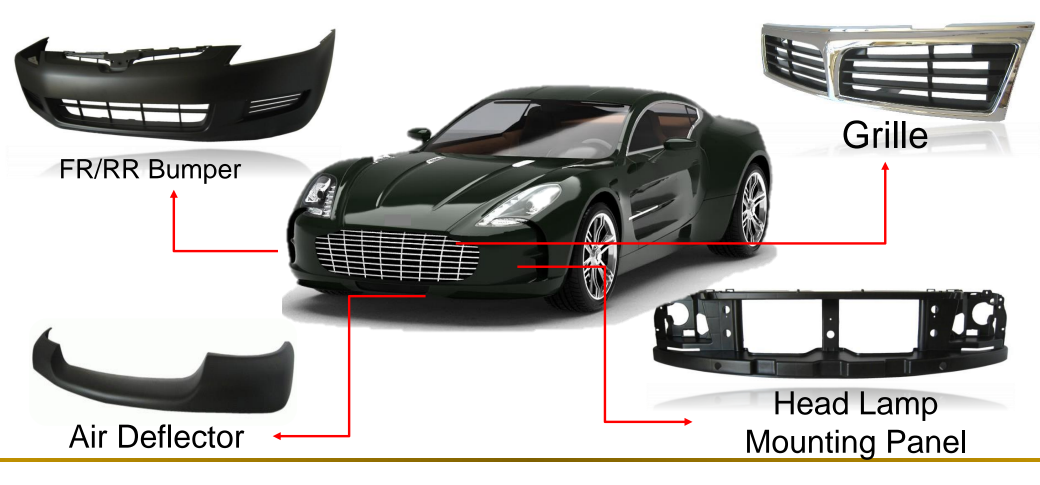
1.Corporate Introduction - Sales Territories Worldwide





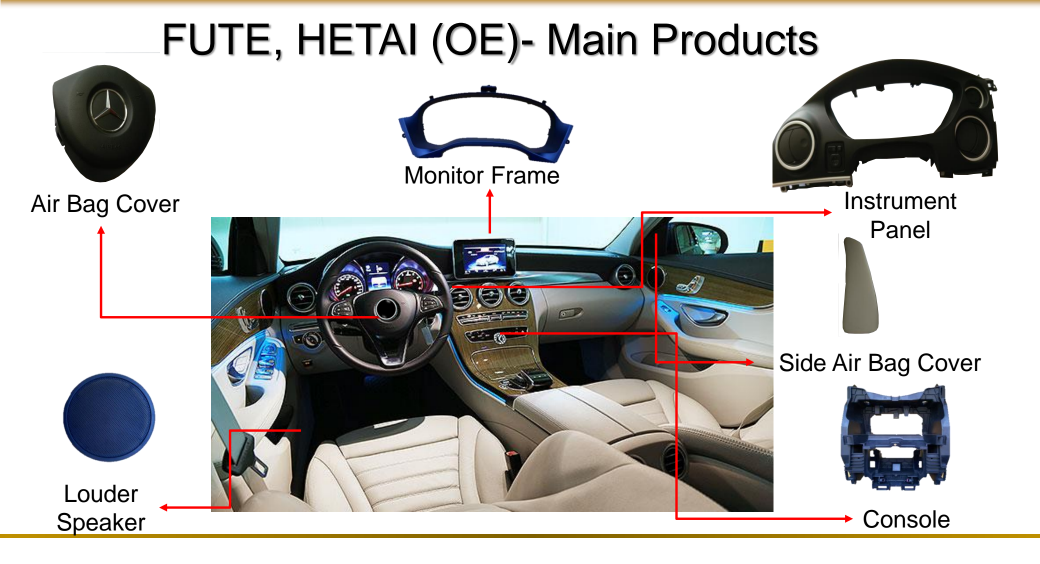
1. Corporate Introduction – Products

Y.C.C.(AM)-Main Products





1.Corporate Introduction – Products





1.Corporate Introduction – OE Customers

















































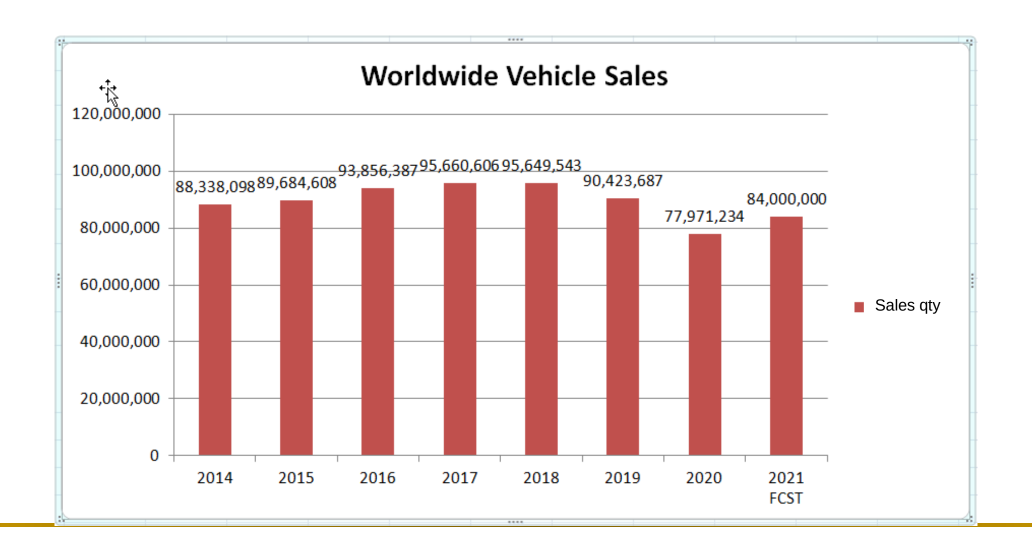




1. Market Status

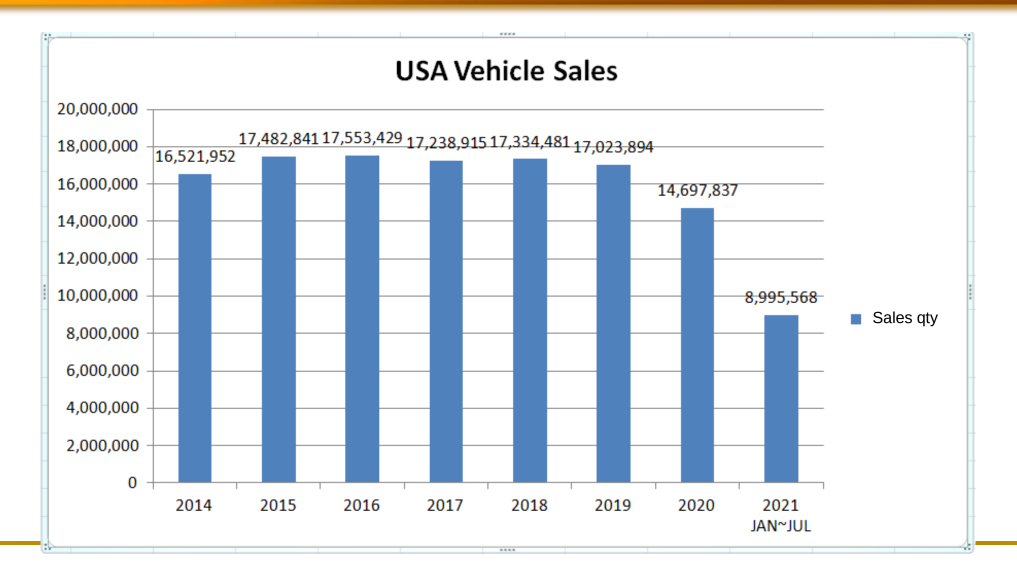


2.Industry Overview - 2014-2021 worldwide Vehicle Sales





2.Industry Overview - 2014-2021 USA Vehicle Sales





2.Industry Overview - 2014-2021 China Vehicle Sales





2.Industry Overview – VIO Increasing

NUMBER OF REGISTERED VEHICLES IN US	CAR OWNERSHIP STATISTIC	INCREASE
Number of registered vehicles in US 2021(FCST)	289.5 million	+2.6 million
Number of registered vehicles in US 2020	286.9 million	+2.4 million
Number of registered vehicles in US 2019	284.5 million	+5.2 million
Number of registered vehicles in US 2018	276.1 million	+5.7 million
Number of registered vehicles in US 2017	270.4 million	+6.4 million
Number of registered vehicles in US 2016	264.0 million	+6.1 million
Number of registered vehicles in US 2015	257.9 million	+5.3 million
Number of registered vehicles in US 2014	252.6 million	+3.7 million
Number of registered vehicles in US 2013	248.9 million	+0.2 million
Number of registered vehicles in US 2012	248.7 million	***

More chance for service and repair in the future





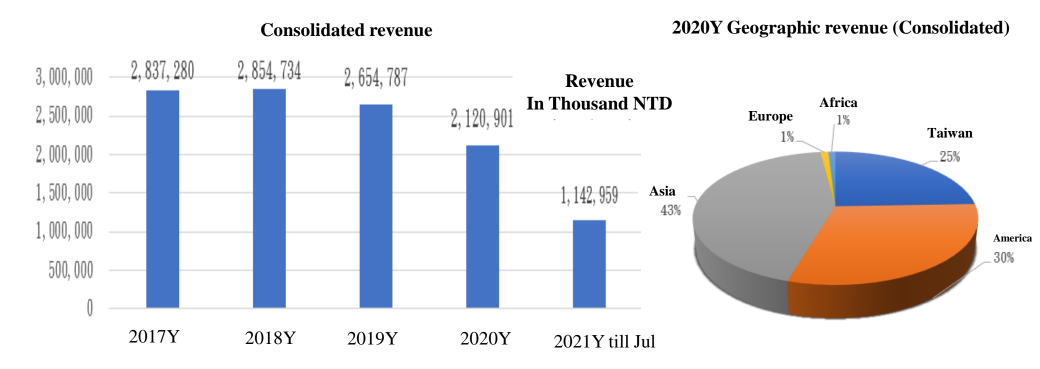


2. Profit History

3. Dividend Policy



3. Corporate Performance – Revenue History





3. Corporate Performance – Consolidated balance sheet

Consolidated balance sheet

In Thousand NTD

	2017Y	2018Y	2019Y	2020Y	2021H1	2020H2
Current asset	2, 415, 105	2, 505, 618	1, 930, 263	2, 035, 739	1, 940, 389	1, 755, 508
Non-current assets	4, 115, 275	3, 819, 269	3, 418, 286	3, 262, 662	3, 214, 136	3, 327, 540
Total assets	6, 530, 380	6, 324, 887	5, 348, 549	5, 298, 401	5, 154, 525	5, 083, 048
Current liabilities	1, 890, 284	1, 734, 453	1, 105, 758	1, 102, 423	1, 082, 522	989, 320
Non-current liabilities	1, 283, 663	1, 148, 117	644, 902	610, 317	585, 323	626, 161
Total liabilities	3, 173, 947	2, 882, 570	1,750,660	1, 712, 740	1, 667, 845	1, 615, 481
Total shareholders' equity	3, 356, 433	3, 442, 317	3, 597, 889	3, 585, 661	3, 486, 680	3, 467, 567
Ordinary share capital	741, 389	741, 389	741, 389	741, 389	741, 389	741, 389
Total liabilities & equity	6, 530, 380	6, 324, 887	5, 348, 549	5, 298, 401	5, 154, 525	5, 083, 048



3.Corporate Performance – Consolidated statement of comprehensive income & Cash flow statement

Consolidated statement of comprehensive income

Unit: Thousand NTD EPS: NTD

	2017Y	2018Y	2019Y	2020Y	2021H1	2020H2
Revenue	2, 837, 280	2, 854, 734	2, 654, 787	2, 120, 901	981, 371	922, 218
Operating costs	(1,958,725)	(2, 107, 793)	(1,849,701)	(1, 483, 398)	(746, 518)	(650, 839)
Gross profit	878, 555	746, 941	805, 086	637, 503	234, 853	271, 379
Gross margin	31%	26%	30%	30%	24%	29%
Operating expenses	(370, 499)	(360, 057)	(328, 113)	(287,060)	(138, 325)	(138, 934)
Operating income	508, 056	386, 884	476, 973	350, 443	96, 528	132, 445
Non-operating revenue & expense	(164, 456)	(12,680)	(13, 947)	(171, 746)	(28, 224)	(55,061)
Profit before tax	343,600	374, 204	463, 026	178, 697	68, 304	77, 384
Income tax expense	(79,680)	(89, 644)	(90, 198)	(59, 084)	(18, 318)	(32,011)
Net Income	263, 920	284, 560	372, 828	119,613	49, 986	45, 373
EPS	3.72	4.15	5. 08	1.59	0.73	0.67

Consolidated Statements of Cash Flows

Unit: Thousand NTD

Cash provided by (used in)	2017Y	2018Y	2019Y	2020Y	2021H1	2020H2
Operating activities	428, 193	769, 259	643, 939	658, 194	142, 950	377, 106
Investing activities	(615, 160)	(17, 289)	226, 538	(534, 502)	(297, 891)	(178, 853)
Financing Activities	1, 959	(469, 333)	(1, 135, 592)	(233, 667)	(88, 557)	(192, 736)
Capital Expenditure	(198, 686)	(88, 742)	(165, 874)	(139, 043)	(75, 781)	(69, 525)



3. Dividend Policy

YEAR	EPS	Cash Dividend	Stock Dividend	Additional Paid in Capital Dividend	Total Dividend
2017 (Assigned by 2018)	3. 72	2	X	X	2
2018 (Assigned by 2019)	4. 15	2	X	X	2
2019 (Assigned by 2020)	5. 08	2	X	X	2
2020 (Assigned by 2021)	1. 59	2	X	X	2



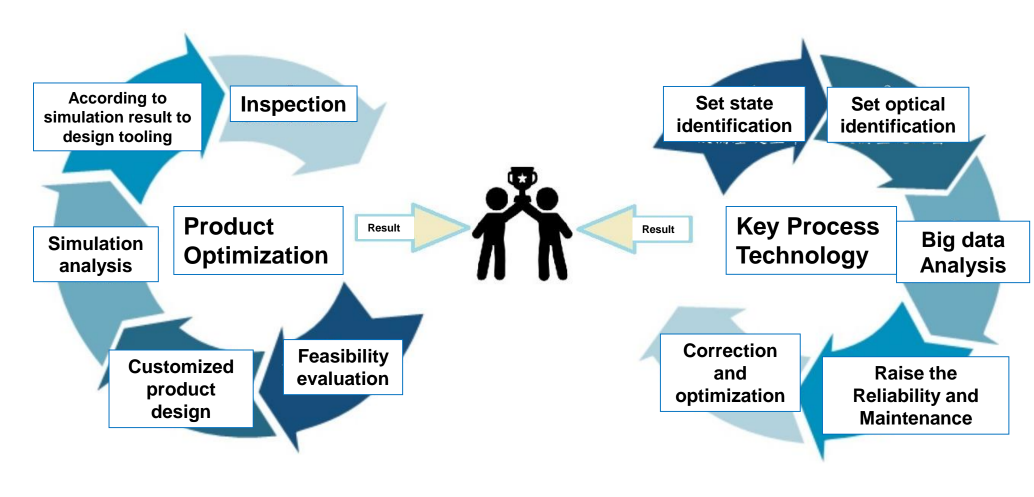






4. R&D center profile

Target of Medium-term, short-term





4. R&D center profile

R&D area layout and position

Independent research and development of auto parts and automation / intelligent equipment Master the core technology of manufacturing **Automatic** industry Core technology of manufacturing R&D center **Auto parts Auto parts** OE AM market market







Competitive Advantages







5. Competitive Advantages

- 1. Capable of developing plastic materials.
- 2. Automation of key processes.
- 3. Have the ability to develop mold and design automatic facility
- 4. Adequate product types to meet customer needs.
- 5. The cumulative number of mold developments has been scaled, and the industry has a high barrier to entry.

5. Competitive Advantages



Production technology:

- 1. Injection technology
- 2. Coating technology
- 3. Chroming technology
- 4. Mold technology
- 5. Automated design technology

Management technology:

- 1. Production management
- 2. Fast delivery management
- 3. Supply chain management

Marketing:

- 1. Customer development
- 2. Shipping management
- 3. Customer relationship management



5. Competitive Advantages

Global marketing team & import partners













- 6 Expanding strategies
 - 1. Optimize Producing Process
 - 2. Reduce transport manpower
 - 3. Environment maintenance meets global trends.
 - 4.Improve packaging efficiency
 - 5. Established a development center to research and develop core technologies

6. Expanding strategies

1. Optimize Producing Process

- laser cutting & automatic packing machine
- 2. Reduce manpower
 - AGV Car to reduce logistics manpower
 - Automatic production
- 3. Global environmental trends
 - waterborne painting process
 - Build Sewage treatment plant
- 4. Saving Cost
 - Self made high strength woven bag
- 5. Automation Production & intelligence equipment
 - Master the core technology of manufacturing





7. Future Plan - Goal and Vision

- 1. Y.C.C. Become one of the major suppliers in global automotive parts (AM & OE) market.
- 2. Y.C.C. Being the best choice of every customer.



Your Customers' best Choice





Your Customers' Best Choice

