

Investor Presentation

May 2nd, 2018



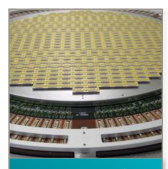
Forward-Looking Statements; Non-GAAP Financial Measures

This presentation contains forward-looking statements that are based on our current expectations, forecasts and assumptions, and that involve risks and uncertainties. These statements include, but are not limited to, statements regarding our future performance (such as our projected operating results, financial results, financial condition and targets), business strategy and plans, and anticipated developments in our business and industry. Forward-looking statements may contain words such as "target," "might," "will," "could," "should," "expect," "plan," "anticipate," "believe," "estimate," "intend," and "continue," and the negative or plural of these words, and similar expressions. Our actual results may differ materially from those described in this presentation and related discussions for a variety of reasons. Factors that could cause or contribute to such differences include, but are not limited to: macro-economic conditions; business cycles; changes in the competitive environment; changes in the technologies or test strategies used by customers and other factors affecting the demand for our products; challenges to the efficient development and manufacturing of our existing and new products: disruptions or price increases in our supply chain; risks associated with selling products internationally; and risks to our ability to further diversify or realize benefits from past or future acquisitions. More information about factors that could affect our operating results is included under the caption "Risk Factors" and elsewhere in our annual report on Form 10-K and guarterly reports on Form 10-Q with the U.S. Securities and Exchange Commission, copies of which may be obtained by visiting the Investor Relations section of our website at http://investors.formfactor.com or the SEC's website at www.sec.gov. All information in this presentation and the related discussions are as of March 23, 2018. Undue reliance should not be placed on these forward-looking statements, which are based on information available to us on the date hereof. No assurances are, or can be, given that any of the circumstances or events anticipated by the forward-looking statements will transpire or occur, or if any of them do occur, what impact they will have on our results of operations or financial condition. Unless required by law, we are under no obligation, and disclaim any obligation, to update or revise forward-looking statements whether as a result of new information, future events, or otherwise.

This presentation and related discussions contain non-GAAP measures relating to our financial performance. These measures may be different from non-GAAP financial measures used by other companies. The presentation of this financial information is not intended to be considered in isolation of, or as a substitute for, financial information prepared and presented in accordance with generally accepted accounting principles. You can find the reconciliation of non-GAAP financial measures to the most directly comparable U.S. GAAP measures in the Supplemental Information at the end of this presentation.



Investment Themes



Largest supplier of semiconductor probe cards and engineering systems from R&D to production - serving a \$1.3 billion growing market



Aligned with technology trends in data centers, mobile, and automotive end markets



Technology leadership enables customers' most critical roadmap advancements



Structurally profitable financial model delivering earnings growth and strong cash flow



Successful acquisition strategy has provided scale & diversification



Delivering Strong Financial Results



Non-GAAP EPS*



Growing and diversifying revenue

Expanding earnings per share

* Please see the Supplemental Information for reconciliations of non-GAAP financial measures to the most directly comparable GAAP financial measures, and for other information relating to non-GAAP financial measures. Target model assumptions: Advanced probe cards served available market of \$1.4B in 2019/2020 (Source–VLSI Research 2016) Engineering systems served available market of \$0.3B (Company's internal estimates)



Aligned with High Growth Semiconductor Technology Trends



- High Performance Microprocessor
- Server DRAM
- NAND Flash

8% End Market Growth



- Application Processors
- Mobile DRAM
- NAND Flash
- Filters (BAW & SAW)

6% End Market Growth

AUTOMOTIVE

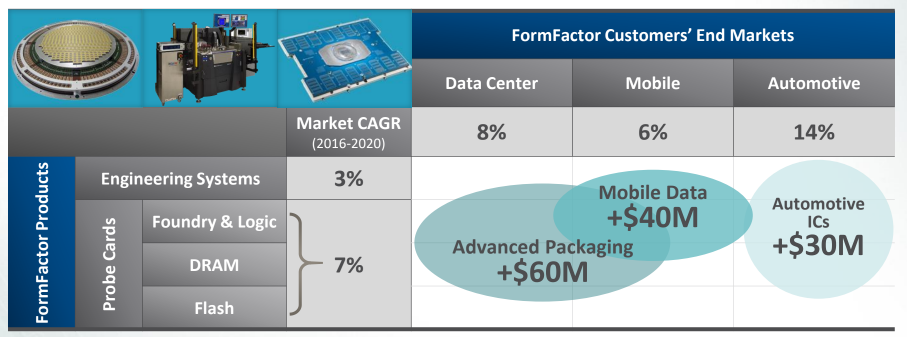


- Stringent test requirements
- Infotainment
- Sensors
- Micro-controllers (drive trains)

14% End Market Growth



Selected Line of Sight Growth Opportunities

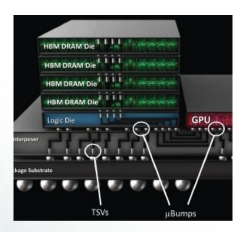


Total Cumulative Opportunity = +\$130M

Sources: IC Insights, VLSI Research 2016, Gartner Semiconductor and Electronics Market Outlook 2017, company estimates



Advanced Packaging: Higher Wafer Test Intensity Requires More High-Performance Probe Cards



THE MARKET OPPORTUNITY

- Heterogeneous die integration (2.5D/3D, InFO, etc.) taking over from Moore's law
- Fanout adoption at 87% CAGR 2015-2020*
- >20% test-time increase moving to 10nm fanout wafer-level packaging flow**

THE CUSTOMER NEED

- Pitch moves to <100µm with exploding density
- High-fidelity electrical performance for known-good-die (KGD) test
- KGD required for cost: a 4-die assembly of 90%-yielding die has <66% net yield***

+\$60M INCREMENTAL REVENUE

WHY FORMFACTOR WINS

- Proprietary MEMS probe & assembly technology gives best performance and cost
- Demonstrated adoption at all 10nm Foundry & Logic customers/fabs



* Advanced Packaging Trends, TechSearch Int'l 2016

** Teradyne Q1'17 Earnings Call, May 2017

*** Quality/Reliability Requirements for Bare Die, Micron TN0014

Mobile Data: Explosion of Data Traffic Packed into Narrow Spectrum Drives RF Semi Content and Technology



THE MARKET OPPORTUNITY

- Mobile data traffic growing 7x 2016-2021* over increasingly crowded spectrum
- RF filter and front-end IC at 14% CAGR 2016-2022**
- 5G adoption and infrastructure buildout provides significant long-term RF growth

THE CUSTOMER NEED

- Uncompromised RF fidelity to ensure high test yields for ultra narrow-band devices
- Scale and breadth to keep pace with dynamic capacity and design cycles

+\$40M INCREMENTAL REVENUE

WHY FORMFACTOR WINS

- Best-in-class RF performance from engineering through high-volume production
- Integration of RF and digital test technologies to mirror customers' roadmaps



Automotive ICs: Rapidly-Growing Semiconductor End Market with Stringent Quality and Test Requirements



- 2015 ASSIST
- SensorDriver Active
- Fail Safe
- 2020
- Sensor Fusion
- AUTOMATE
- Co-pilotDependable

2030

- High Accuracy Maps
- AUTONOMOUS Driverless
 - Safety Cocoon

THE MARKET OPPORTUNITY

- ICs & sensors improve both performance & safety on the path to autonomous vehicles
- Highest major end market growth in semiconductors at 14% CAGR 2016-2020*
- Proliferation and integration of digital ICs, RF (mmWave radar) and MEMS sensors

THE CUSTOMER NEED

- Required defect levels is at least 10x more stringent than mobile and consumer applications**
- Extreme test conditions—high power/ current, high + low temperatures, etc.
- Supplier scale and sustainability important

+\$30M INCREMENTAL REVENUE

WHY FORMFACTOR WINS

- Best-in-class electrical performance over broad range of test conditions
- Long history as key supplier to top companies in automotive supply chain





* IC Market Drivers 2017 Update, IC Insights

** Spotlight on Automotive, PwC Semiconductor Report 2013

MicroLED Testing: An Emerging Example of Our Next-Generation Opportunities





THE MARKET OPPORTUNITY

- Projected growth to 330 million display units in 2025 from near-zero today*
- GaN technology offers improved brightness and energy efficiency over OLED in smallformat displays

THE CUSTOMER NEED

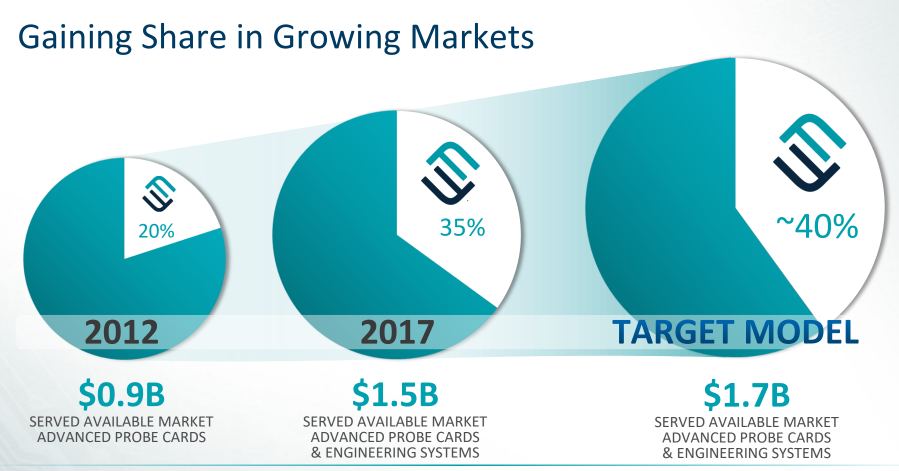
- System-level integration of electro-optics, substrate-handling, and electrical tests
- Customization and flexibility to meet rapidly-changing requirements
- Scale to support production ramps

SIGNIFICANT GROWTH POTENTIAL

WHY FORMFACTOR WINS

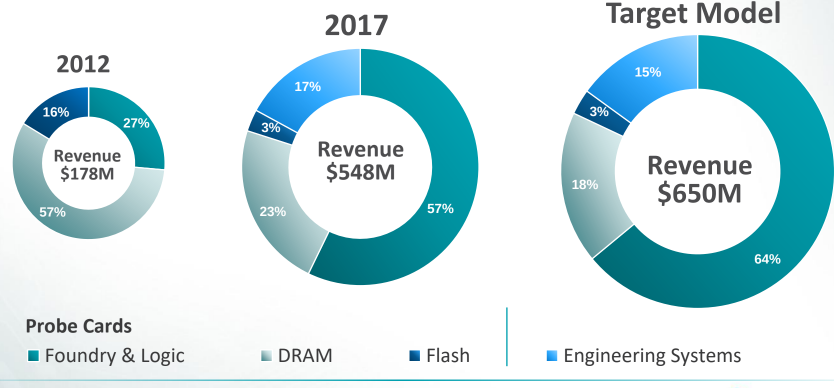
- Engagement in engineering through high-volume production
- Application expertise in material handling/positioning, electronics, and optics





Target model assumptions: Advanced probe cards served available market of \$1.4B in 2019/2020 (Source – VLSI Research 2016/2017) Engineering systems served available market of \$0.3B (Company's internal estimates) SFORMFACTOR"

Diversification Improves Mix and Drives Profitability



Source: Company filings and reports

Target model assumptions: Advanced probe cards served available market of \$1.4B in 2019/2020 (Source – VLSI Research 2016) Engineering systems served available market of \$0.3B (Company's internal estimates)

Continuing to Leverage Our Operating Structure

Non-GAAP Gross Margin

Non-GAAP Operating Expense as % of Revenue*



- Leverage factory utilization and product mix to drive gross margin expansion
- Capitalize on scale to leverage our operating expense infrastructure
- Continue significant R&D investment to execute on organic growth opportunities

 * Please see the Supplemental Information for reconciliations of non-GAAP financial measures to the most directly comparable GAAP financial measures, and for other information relating to non-GAAP financial measures. Target model assumptions: Advanced probe cards served available market of \$1.4B in 2019/2020 (Source – VLSI Research 2016)
 13



Target Model Represents Significant Increase in Profitability and Free Cash Flow

	2017 Actuals	Target Model
Revenue	\$548M	\$650M*
Non-GAAP Gross Margin	44.2%	46%
Non-GAAP Operating Income	17.7%	19%
Non-GAAP Effective Tax Rate	3.5%	6.0%
Non-GAAP Diluted Earnings Per Share	\$1.21	\$1.50
Free Cash Flow	\$72.4M	\$110M

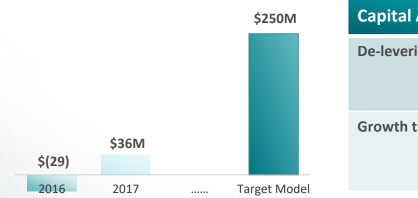
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* Target model assumptions: Advanced probe cards served available market of \$1.4B in 2019/2020 (Source – VLSI Research 2016)

Engineering systems served available market of \$0.3B (Company's internal estimates)



Strategic Capital Allocation: Strengthen Balance Sheet & Drive Future Growth



S IN MILLIONS

Capital Allocation	Purpose
De-levering	 Strengthen balance sheet Net cash positive at end of 2017 Continue loan repayments acceleration
Growth through acquisitions	Greater scaleIncreased diversificationRevenue & EPS growth



Recent Results and Outlook

	Revenue	Gross Margin*	Diluted EPS*	Free Cash Flow			
Q1'18 ACTUAL	\$118.3M	43.3%	\$0.17	\$6.3M			
Q2'18 OUTLOOK	\$130M-\$138M	42%-45%	\$0.20-\$0.26				

Q2'18 Themes:

• Continue to expect and plan for revenue growth as we progress through the year

• Expect strength across all businesses including a sequential increase in demand from our largest customer

* Please see the Supplemental Information for reconciliations of non-GAAP financial measures to the most directly comparable GAAP financial measures, and for other information relating to non-GAAP financial measures 16



Strategic Focus Areas



- Continue share gains in advanced probe card market segment & engineering systems
- Leverage existing key roadmap technologies and investments across all markets





ENTER ADJACENT MARKETS

 Continued long term diversification of revenue stream and customer mix through M&A in electrical test and measurement



Supplemental Information



FY 2017 GAAP to Non-GAAP Reconciliation

	G	AAP							Adju	ustments							No	n-GAAP
		r Ended												e of				ar Ended
		nber 30,				Restructuring & Intangible		Acquisition &			Intellectual U.S. Tax				December 30,			
	2	017	Comp	ensation	Impa	airment	Amortization		Integration		Contingency		Property		Reform		2017	
Revenues	\$	548,441	\$		\$		\$		\$		\$		\$	-	\$		\$	548,441
Cost of revenues	Ÿ	332,844	¥	(3,539)	Ŷ	-	Ŧ	(23,370)	Ŷ	(74)	Ŷ	30	Ť	-	Ŷ	-	Ŧ	305,891
Gross profit		215,597		3,539		-		23,370		74		(30)		-		-		242,550
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Operating expenses:																		
Research and development		73,807		(5,341)		-		-		-		-		-		-		68,466
Sales and marketing		59,612		(3,616)		-		(8,140)		(343)		91		-		-		47,604
General and administrative		35,067		(3,734)		-		-		(2,103)		85		-		-		29,316
Restructuring and impairment charges, net		810		-		(810)		-		-		-		-		-		-
Total operating expenses		169,296		(12,691)		(810)		(8,140)		(2,446)		176		-		-		145,386
Operating profit (loss)		46,301		16,230		810		31,509		2,520		(206)		-		-		97,165
Interest expense, net		(3,943)		-		-		-		-		-						(3,943)
Other income (expense), net		(152)		-		-		-		-		-		(400)				(552)
Income (loss) before income taxes		42,206		16,230		810		31,509		2,520		(206)		(400)		-		92,670
Provision for (benefit from) income taxes		1,293		871		81		1,472		206		(7)		2		(715)		3,203
Net income (loss)	\$	40,913	\$	15,358	\$	729	\$	30,037	\$	2,314	\$	(199)	\$	(402)	\$	715	\$	89,467
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Net income (loss) per share:																		
Basic	\$	0.57	\$	0.21	\$	0.01	\$	0.42	\$	0.03	\$	(0.00)	\$	(0.01)	\$	0.01	\$	1.24
Diluted	\$	0.55	\$	0.21	\$	0.01	\$	0.40	\$	0.03	\$	(0.00)	\$	(0.01)	\$	0.01	\$	1.21
												. ,		. ,				
Weighted-average number of shares																		
Basic		72,292		72,292		72,292		72,292		72,292		72,292		72,292		72,292		72,292
Diluted								ļ		,		<i>.</i>		,		,		
Dilutea		74,239		74,239		74,239		74,239		74,239		74,239		74,239	-	74,239		74,239



Free Cash Flow Reconciliation

	2011	2012	2013	2014	2015	2016	2017
Net cash provided by (used in) operating activities:	(29,343)	(26,228)	(5,802)	17,659	36,122	17,423	86,323
Add: Cash paid for interest	-	-	-	-	-	2,110	3,836
Add: Cash paid for acquision related expenses	-	-	-	-	-	15,446	-
Less: Capital expenditures	(7,700)	(7,952)	(8,530)	(5,670)	(8,640)	(11,521)	(17,756)
Free cash flow	(37,043)	(34,180)	(14,332)	11,989	27,482	23,458	72,403



About Non-GAAP Financial Measures

We believe that the presentation of non-GAAP earnings per fully-diluted share, free cash flow and other non-GAAP measures in this presentation provides supplemental information that is important to understanding financial and business trends and other factors relating to our financial condition and results of operations. These non-GAAP measures are among the primary indicators used by management as a basis for planning and forecasting future periods, and by management and our board of directors to determine whether our operating performance has met certain targets and thresholds. Management uses non-GAAP operating income (loss), non-GAAP earnings per fully-diluted share and other non-GAAP measures when evaluating operating performance because it believes that the exclusion of the items indicated herein, for which the amounts or timing may vary significantly depending upon our activities and other factors, facilitates comparability of our operating performance from period to period. We use free cash flow to conduct and evaluate our business as an additional way of viewing our liquidity that, when viewed with our GAAP results, provides a more complete understanding of factors and trends affecting our cash flows. Many investors also prefer to track free cash flow, as opposed to only GAAP earnings. Free cash flow has limitations due to the fact that it does not represent the residual cash flow available for discretionary expenditures, and therefore it is important to view free cash flow as a complement to our entire consolidated statements of cash flows. We have chosen to provide non-GAAP information to investors so they can analyze our operating results closer to the way that management does, and use this information in their assessment of our business and the valuation of our company. We compute non-GAAP operating income (loss) and non-GAAP fully-diluted earnings per share by adjusting GAAP operating income (loss) and GAAP earnings per fully-diluted share to remove the impact of certain items and the tax effect of those adjustments. These and other non-GAAP measures are not in accordance with, or an alternative to, GAAP and may be materially different from other non-GAAP measures, including similarly titled non-GAAP measures used by other companies. The presentation of this additional information should not be considered in isolation from, as a substitute for, or superior to, operating income (loss) or earnings per fully-diluted share and other measures prepared in accordance with GAAP. Non-GAAP financial measures have limitations in that they do not reflect certain items that may have a material impact upon our reported financial results. We may expect to continue to incur expenses of a nature similar to these non-GAAP adjustments, and exclusion of these items should not be construed as an inference that these costs are unusual, infrequent or non-recurring.

For more information on non-GAAP measures and adjustments, please see the reconciliations of non-GAAP measures included in this presentation and available at http://investors.formfactor.com.

