

#### Safe Harbor Statement

Except for historical information contained herein, the matters set forth in this presentation contain forward-looking statements, including industry market projections; our revenue growth opportunities; our ability to grow the percent revenue derived from high-performance mixed-signal solutions beyond audio; our ability to fuel product and application diversification; our ability to develop new, adjacent high-performance mixed-signal solutions; our ability to expand share in audio beyond smartphones; our ability to maintain audio content and share in smartphones; our ability to introduce new high-performance mixed-signal solutions; our ability to leverage our mixed-signal expertise into new product categories; our ability to expand our SAM with new applications and technologies; our ability to drive long-term revenue growth; our ability to expand long-term operating profit; our ability to generate strong cash flow; our ability to capitalize on R&D efficiencies and leverage SG&A; our ability to invest in R&D to fuel organic growth; our ability to pursue M&A opportunities that strengthen technology portfolio or broaden end market exposure; our ability to return capital to shareholders through share repurchases; our forecasted revenue, gross margin and R&D and SG&A expenses, stock-based compensation expense, amortization of acquisition intangibles and acquisition-related costs. In addition, any statements that refer to our plans, expectations, strategies or other characterizations of future events or circumstances are forward-looking statements. These forward-looking statements are based on our current expectations, estimates and assumptions and are subject to certain risks and uncertainties that could cause actual results to differ materially from our current expectations, estimates and assumptions and the forward-looking statements made in this presentation. These risks and uncertainties include, but are not limited to the following: the effects of the global COVID-19 pandemic; recent increased industry-wide capacity constraints that may impact our ability to meet current customer demand, which could cause an unanticipated decline in our sales and damage our existing customer relationships and our ability to establish new customer relationships; the potential for increased prices due to capacity constraints in our supply chain, which, if we are unable to increase our selling price to our customers, could result in lower revenues and margins that could adversely affect our financial results; our ability to attract, hire and retain qualified personnel; the risk factors listed in our Form 10-K for the year ended March 27, 2021 and in other filings with the Securities and Exchange Commission. The foregoing information concerning our business outlook represents our outlook as of the date of this presentation, and we expressly disclaim any obligation to update or revise any forward-looking statements, whether as a result of new developments or otherwise.

#### Use of non-GAAP Financial Information

To supplement Cirrus Logic's financial statements presented on a GAAP basis, the company has provided non-GAAP financial information in this presentation, including non-GAAP diluted earnings per share, operating profit and operating expenses. Non-GAAP financial information is not meant as a substitute for GAAP results but is included because management uses such information to evaluate and manage the company and believes such information is useful to our investors for informational and comparative purposes. These non-GAAP measures should be considered in addition to, and not as a substitute for, the results prepared in accordance with GAAP.



# Cirrus Logic at a Glance

PROFILE	PRODUCTS	CORE STRENGTHS
Founded in 1984	Smart codecs	Analog and digital-signal processing
Listed on NASDAQ: CRUS	Audio amplifiers	Engineering execution
FY22 revenue: \$1.78B	Haptic driver and sensing solutions	World-class customer support and application expertise
Headquarters in Austin, Texas	Camera controllers	Supply chain management and quality
1,591 employees worldwide	Fast-charging and power ICs	Extensive IP portfolio (~4,000 pending & issued patents worldwide)

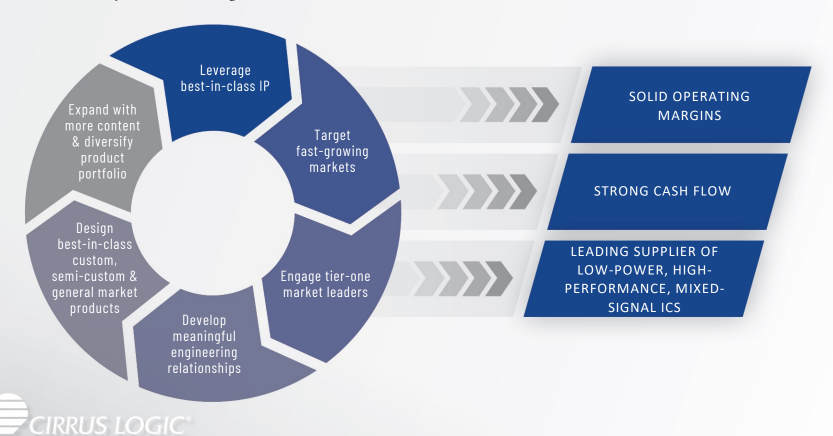


Strategy for Growth Through Product Diversification





### Proven Operating Model









# Award-Winning Corporate Culture

- Helps attract and retain a talented workforce, including highly-skilled mixed-signal engineers
- Fosters long-tenured employees who maintain relationships and continuity with customers
- Plays a key role in motivating employees and fueling a culture of innovation









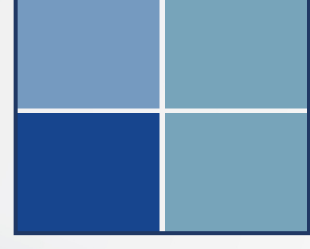




### Cirrus Logic Growth Strategy

Laptops Tablets AR/VR Wearables Other

Smartphones



Audio
Amplifiers,
Smart Codecs

High-Performance Mixed-Signal

Camera Controllers, Haptics & Sensing, Fast-Charging & Power ICs

#### THREE-PRONGED STRATEGY:

- 1. Maintaining our leadership position in smartphone audio
- 2. Broadening sales of audio components in key profitable applications beyond smartphones
- Applying our mixed-signal engineering expertise to develop solutions in new, adjacent high-performance mixedsignal applications

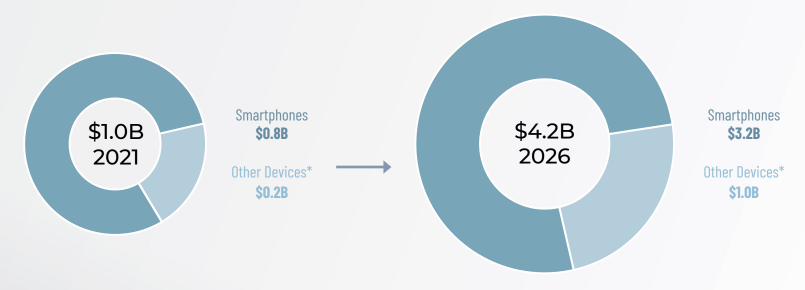


# Expanding SAM in a Vast Mixed-Signal Market





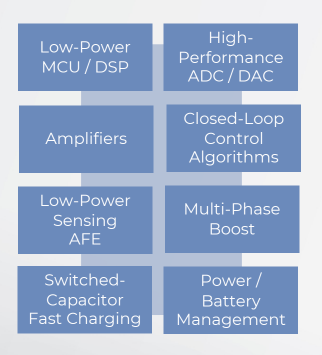
### Growing High-Performance Mixed-Signal SAM



This market represents a sizeable opportunity to fuel growth while also driving product and application diversification in the coming years.



### High-Performance Mixed-Signal Capabilities



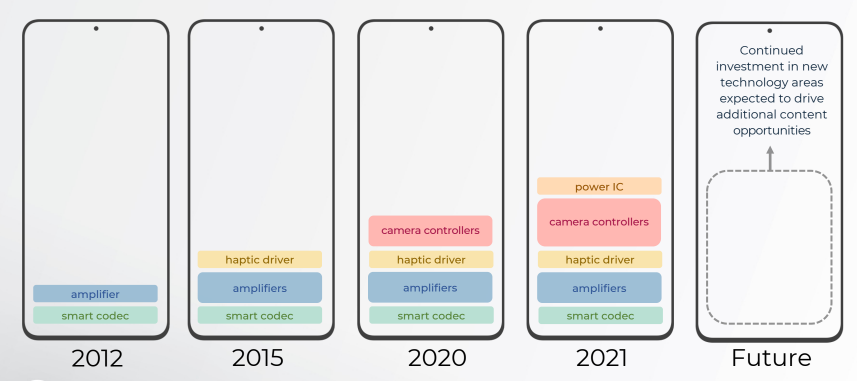
#### LEVERAGING MIXED-SIGNAL EXPERTISE TO ADDRESS NEW OPPORTUNITIES

- Investing meaningfully in intellectual property and new technologies on advanced mixed-signal nodes
- Largest area of investment is in high-performance mixed-signal, including power, fast charging and battery management
- Cirrus Logic's patent filings in high-performance mixed-signal have increased by 76% over the past three years

CIRRUS LOGIC CORE INTELLECTUAL PROPERTY

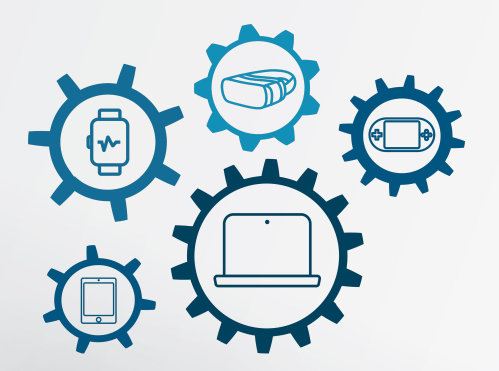


## Proven Track Record of Content Expansion in Smartphones





#### Broadening Content Beyond Smartphones



EXPANDING INTO OTHER APPLICATIONS WITH EXISTING PORTFOLIO OF AMPLIFIERS, HAPTICS AND SMART CODECS:

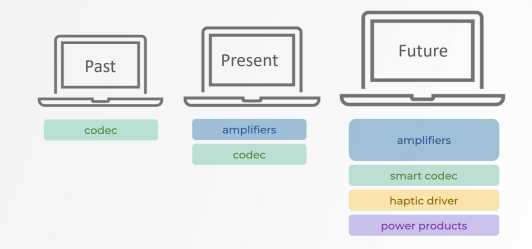
- Focused on laptops, tablets, wearables, gaming and AR/VR
- Growth driven by content expansion and increased penetration
- Investing in next-generation technology to enhance performance, improve power and processing capabilities



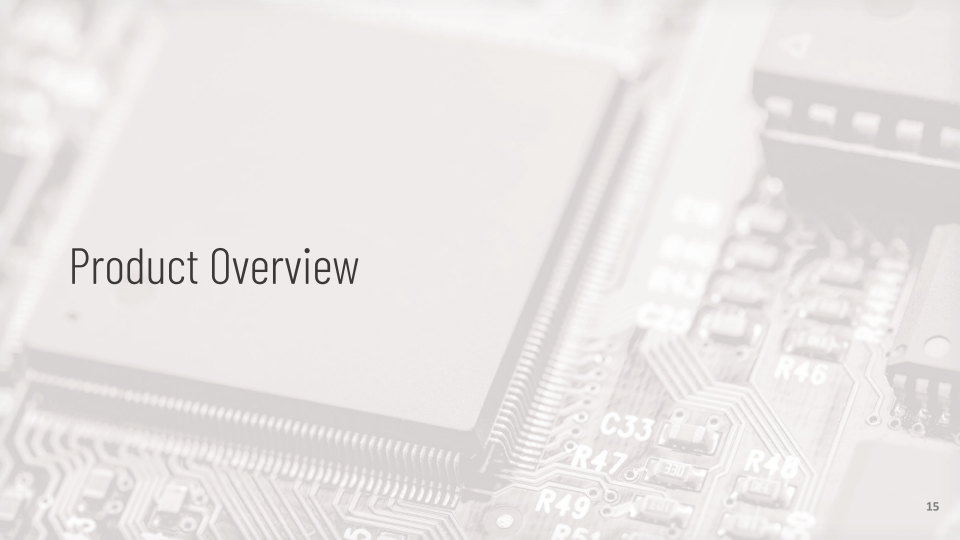
## Capitalizing on Market Trends Driving Demand in Laptops

## OPPORTUNITY FOR MEANINGFUL GROWTH IN LAPTOPS:

- Devices becoming thinner and lighter
- Work from home driving desire for better user experience
- OEMs enhancing consumer audio and voice experience
- Increased demand for improvements to power and battery management







#### Audio Products

#### **AMPLIFIERS**

- Deliver louder and higher-quality audio experience from micro speakers
- Ultra-low power consumption allows for extended playback
- Advanced algorithms protect speakers and minimize impact on the battery without sacrificing audio performance

#### SMART CODECS

- High precision, low-latency and ultralow power data conversion coupled with software and algorithms to improve performance
  - Embedded low power processing
  - Hybrid and adaptive ANC
  - Voice capture/activation
  - Custom and 3rd party algorithms supported



## High-Performance Mixed-Signal Products

#### HAPTICS

- Ultra-low latency, closed-loop boosted driver delivers highly responsive and consistent haptic feedback
- Custom tactile feedback enables new user experiences

#### FAST CHARGING

- Advanced switchedcapacitor ICs enable fast charging and reduce total charge time
- Our technology is integrated in the device and delivers higher-power efficiency, enabling faster charging with less power loss than legacy inductor-based DC/DC converters

#### CAMERA CONTROLLERS

 Custom high-precision, low-latency component with integrated processor for automatic focus and optical image stabilization, significantly improving results

## POWER CONVERSION & CONTROL IC

 Custom high-precision, ultra-low power data conversion that measures and monitors different aspects of the system to improve battery health, longevity and performance



## Broadening Product Portfolio

**Audio Amplifiers\*** ASP \$0.40 - \$0.70

> **Haptic Drivers** ASP \$0.40 - \$0.70

Smart Codecs ASP \$0.75 - \$2.00

Fast-Charging & Power ICs\* ASP \$0.50 - \$1.50

**SMARTPHONES** 

Audio Amplifiers\* ASP \$0.40 - \$0.80

Haptic Drivers
ASP \$0.40 - \$0.80

**Codecs**ASP \$0.60 - \$1.50

BEYOND SMARTPHONES





### Committed to Driving Shareholder Value

DRIVING LONG-TERM REVENUE GROWTH



TARGETING LONG-TERM
OPERATING PROFIT EXPANSION



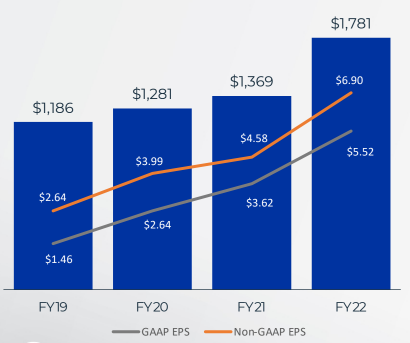
CONTINUING TO GENERATE STRONG CASH FLOW





## Positioned for Long-Term Revenue Growth

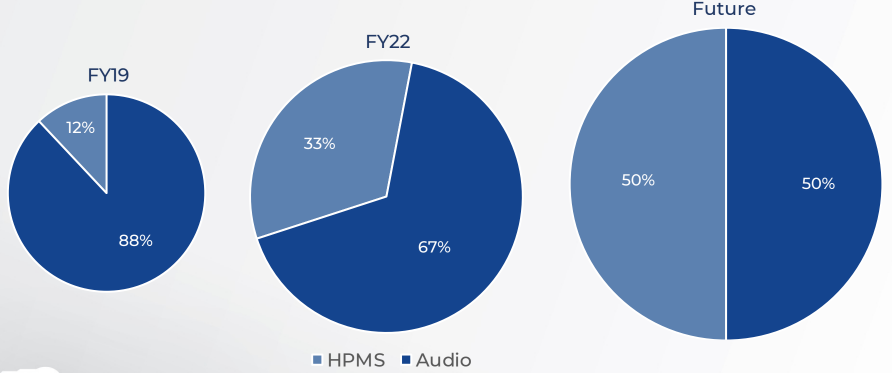
ANNUAL REVENUE (M) AND EPS FY19-FY22



PRODUCT DIVERSIFICATION AND EXPANSION OF HIGH-PERFORMANCE MIXED-SIGNAL CATEGORY EXPECTED TO FUEL GROWTH IN THE COMING YEARS



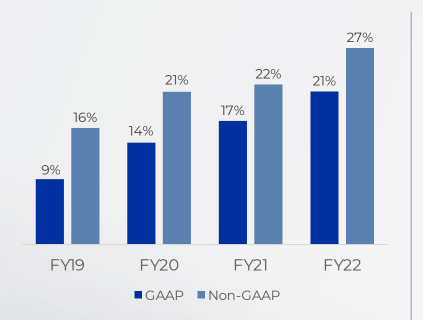
### High-Performance Mixed-Signal Products Driving Growth





Note: Audio and high-performance mixed-signal percent of revenue

### Solid Track Record of Operating Profit Expansion



- Non-GAAP operating profit margin increased over 10% from FY19 to FY22
- Targeting annual operating profit expansion going forward by:
  - Growing revenue
  - Capitalizing on R&D efficiencies
  - Leveraging SG&A



#### Strong and Sustainable Cash Generation

CASH GENERATION



- Q4 FY22 \$444M total cash, up from \$271M in the prior quarter
- Generated \$1.3B of operating cash flow over last 5 full fiscal years

CAPITAL ALLOCATION PRIORITIES



- · Continuing to invest in R&D to fuel organic growth
- Focusing on M&A opportunities that strengthen our technology portfolio or broaden end market exposure
- Returning capital to shareholders through share repurchases

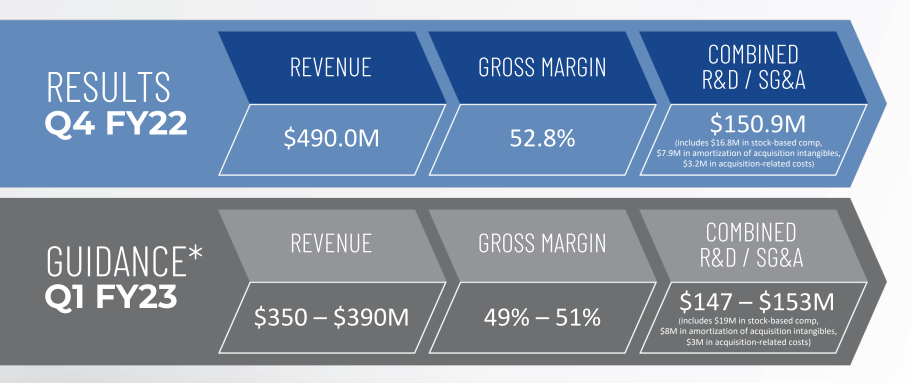
BUYBACK



- In Q4, we utilized \$75.0M to repurchase 891,571 shares at an average price of \$84.12
- As of March 26, 2022, we have \$192.5M remaining in our current share repurchase authorization
- In FY22, we used \$167.5M to repurchase ~2.1M shares at an average price of \$81.18
- Share repurchases over the last 5 full fiscal years: \$733M used to repurchase ~13M shares



#### Financial Results and Outlook





### Quarterly Revenue Q1 FY21 to Q1 FY23 (M)



In Q4 FY22, our largest customer represented 79% total revenue



#### GAAP to Non-GAAP Reconciliation

#### RECONCILIATION BETWEEN GAAP AND NON-GAAP FINANCIAL INFORMATION (unaudited, in thousands, except per share data) (not prepared in accordance with GAAP)

Non-GAIP financial information is not meant as a substitute for GAIP results, but is included because management believes such information is useful to our investors for informational and comparative purposes. In addition, certain non-GAIP financial information is used internally by management to evaluate and manage the company. As a note, the non-GAIP financial information used by Circus Logic may differ from that used by other companies. These non-GAIP measures should be considered in addition to, and not as a substitute for, the results prepared in accordance with GAIP.

	1	Mar. 26, 2022		Mar. 27, 2021		Mar. 28, 2020		Mar. 30, 2019	
Net Income Reconciliation		FY'22		FY'21		FY'20		FY'19	
GAAP Net Income	s	326,355	s	217,344	S	159,498	S	89,991	
Amortization of acquisition intangibles		27,017		11,992		23,420		40,991	
Stock-based compensation expense		66,392		56,762		53,757		49,689	
Other expenses, net**		12,153		352		21,925		8,855	
Adjustment to income taxes		(23,675)		(11,423)		(17,411)		(26,781)	
Non-GAAP Net Income	s	408,242	s	275,027	S	241,189	s	162,745	
Earnings Per Share reconciliation*	_								
GAAP Diluted earnings per share	s	5.52	s	3.62	s	2,64	s	1.46	
Effect of Amortization of acquisition intangibles	,	0.46	,	0.20	,	0.39	,	0.67	
		1.12		0.20		0.89		0.87	
Effect of Stock-based compensation expense		0.20		0.94		0.89		0.81	
Effect of Other expenses, net**									
Effect of Adjustment to income taxes		(0.40)		(0.19)		(0.29)		(0.44)	
Non-GAAP Diluted earnings per share	S	6.90	S	4.58	S	3.99	S	2.64	
Operating Income Reconciliation									
GAAP Operating Income	s	366,338	S	237,182	S	173,480	S	100,769	
GAAP Operating Profit		20.6%		17.3%		13.5%		8.5%	
Amortization of acquisition intangibles		27,017		11,992		23,420		40,991	
Stock-based compensation expense - COGS		1.024		900		908		877	
Stock-based compensation expense - R&D		44,154		37,483		33,859		29,115	
Stock-based compensation expense - SG&A		21,214		18,379		18,990		19,697	
Other expenses, net**		12,153		352		21,925		(4.913)	
Non-GAAP Operating Income	S	471,900	S	306,288	S	272,582	S	186,536	
Non-GAAP Operating Profit	-	26.5%	-	22.4%	Ť	21.3%	Ť	15.7%	
7									
Operating Expense Reconciliation									
GAAP Operating Expenses	s	557,303	S	470,119	S	500,687	S	496,728	
Amortization of acquisition intangibles		(27,017)		(11,992)		(23,420)		(40,991)	
Stock compensation expense - R&D		(44,154)		(37,483)		(33,859)		(29,115)	
Stock compensation expense - SG&A		(21,214)		(18,379)		(18,990)		(19,697)	
Other expenses, net**		(8,692)		(352)		(21,925)		4,913	
Non-GAAP Operating Expenses	\$	456,226	S	401,913	S	402,493	S	411,838	
C W 1/D C D 1/1 1									
Gross Margin/Profit Reconciliation	s	022 (41		707 201		(24.1/2	s	505 405	
GAAP Gross Profit	3	923,641	S	707,301	S	674,167	3	597,497	
GAAP Gross Margin		51.8%		51.7%		52.6%		50.4%	
Other expenses, net**		3,461						-	
Stock compensation expense - COGS	_	1,024		900	_	908	_	877	
Non-GAAP Gross Profit	S	928,127	S	708,201	S	675,075	S	598,374	
Non-GAAP Gross Margin		52.1%		51.7%		52.7%		50.5%	
Effective Tax Rate Reconciliation									
GAAP Tax Expense	S	42,308	S	27,902	S	21,768	S	3,753	
GAAP Effective Tax Rate		11.5%		11.4%		12.0%		4.0%	
Adjustments to income taxes		23,675		11,423		17,411		26,781	
Non-GAAP Tax Expense	S	65,983	S	39,325	S	39,179	S	30,534	
Non-GAAP Effective Tax Rate		13.9%		12.5%		14.0%		15.8%	
T-u long-at to EDC D-ann-iliation									
Tax Impact to EPS Reconciliation	_	0.77		0.45		0.25		0.0-	
GAAP Tax Expense	s	0.72	S	0.46	S	0.36	s	0.06	
Adjustments to income taxes		0.40	_	0.19	_	0.29	_	0.44	
Non-GAAP Tax Expense	S	1.12	S	0.65	S	0.65	S	0.50	



