



Welcome

Joe Shiffler, Director of Investor Relations

September 8, 2022

Today's Agenda

Powering Ahead	Balu Balakrishnan, President & CEO
The Power of Integration	Mike Matthews, VP of Product Development
Innovation in High-Voltage Technologies	Radu Barsan, VP of Technology
Q&A Session	Balu, Mike & Radu
10-Minute Break	
SAM Expansion and Key Growth Opportunities	Doug Bailey, VP of Marketing
Financial Perspective	Sandeep Nayyar, CFO
Our Contribution to a Lower-Carbon Future	Balu Balakrishnan, President & CEO
Q&A Session	All presenters joined by Sunny Gupta (VP of Operations) & Yang Chiah Yee (VP of Sales)
Product Demonstrations / Lunch	

Forward-Looking Statements/Non-GAAP Metrics

During today's event we will make forward-looking statements reflecting management's current expectations and beliefs. These statements are based on current information that is subject to rapid and even abrupt change. Due to risks and uncertainties associated with the company's business, actual results could differ materially from those projected or implied by these statements. These risks and uncertainties include, but are not limited to: the impact of the COVID-19 pandemic on demand for the company's products, its ability to supply products and its ability to conduct other aspects of its business such as competing for new design wins; changes in global macroeconomic and geopolitical conditions, including such factors as inflation, armed conflicts and trade negotiations, which may impact the level of demand for the company's products; potential changes and shifts in customer demand away from end products that utilize the company's integrated circuits to end products that do not incorporate the company's products; the effects of competition, which may cause the company's revenues to decrease or cause the company to decrease its selling prices for its products; unforeseen costs and expenses; and unfavorable fluctuations in component costs or operating expenses resulting from changes in commodity prices and/or exchange rates. In addition, new product introductions and design wins are subject to the risks and uncertainties that typically accompany development and delivery of complex technologies to the marketplace, including product development delays and defects and market acceptance of the new products. These and other risk factors that may cause actual results to differ are more fully explained under the caption "Risk Factors" in the company's most recent Annual Report on Form 10-K, filed with the Securities and Exchange Commission (SEC) on February 7, 2022. The company is under no obligation (and expressly disclaims any obligation) to update or alter its forward-looking statements, whether because of new information, future events or otherwise, except as otherwise required by law. All data displayed in today's presentations regarding the size of the company's past, current and future served available market (SAM) are Power Integrations' internal estimates.

This presentation contains non-GAAP financial information. Reconciliations of non-GAAP financial metrics to GAAP results are available in the "Financial Perspective" slides available in pdf format at <http://powi2022analystday.q4ir.com/home/default.aspx>.

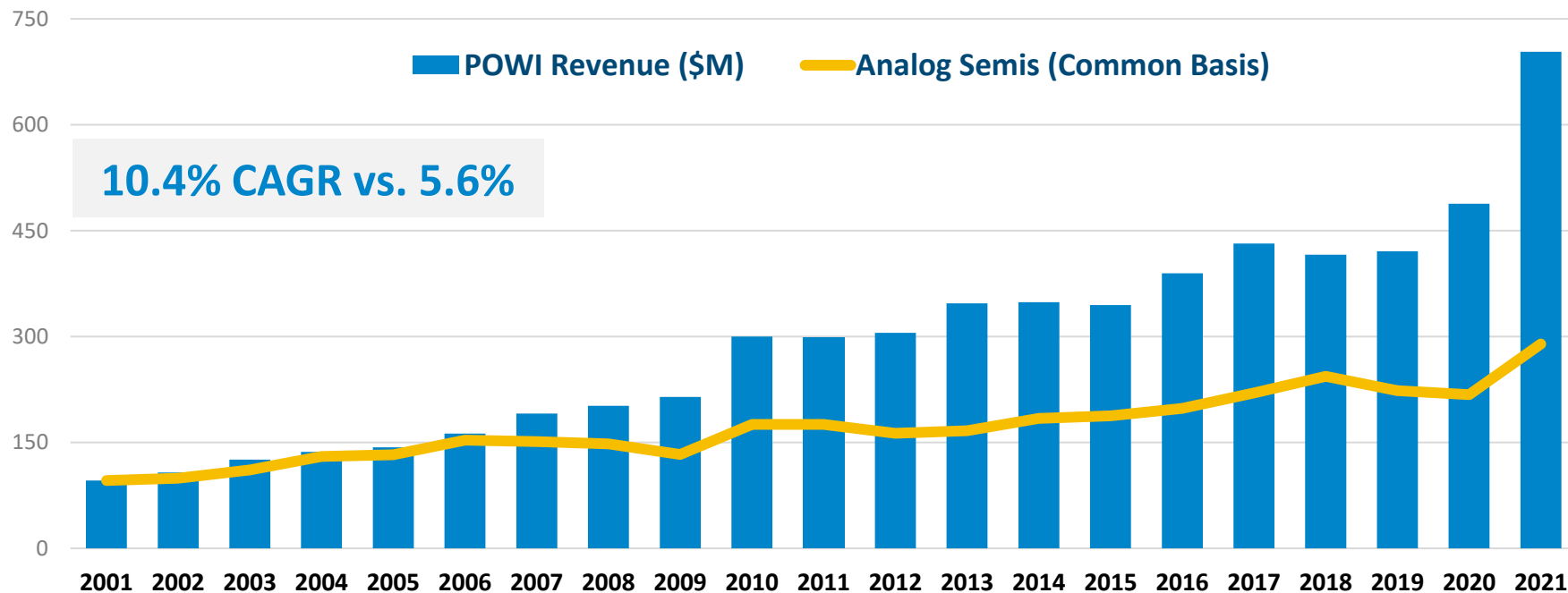


Powering Ahead

Balu Balakrishnan, President and CEO

September 8, 2022

Focused Strategy and System-Level Innovation Drive Above-Market Growth



Note: Analog industry data is per World Semiconductor Trade Statistics; PI revenues prior to 2017 do not reflect ASC 606 recast.



Key Takeaways

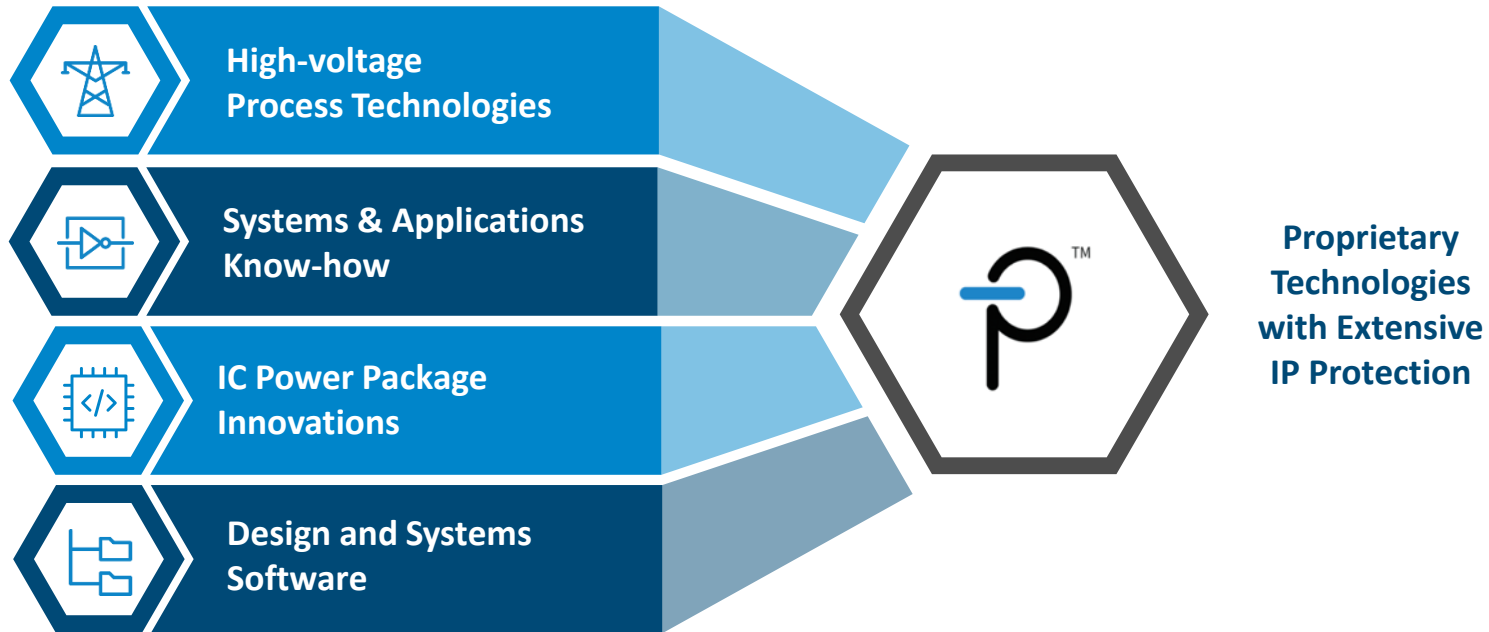
**High voltage (HV) is a Unique Specialty,
and PI is the Only HV Pure Play**

Our Addressable Market is Expanding
and Diversifying

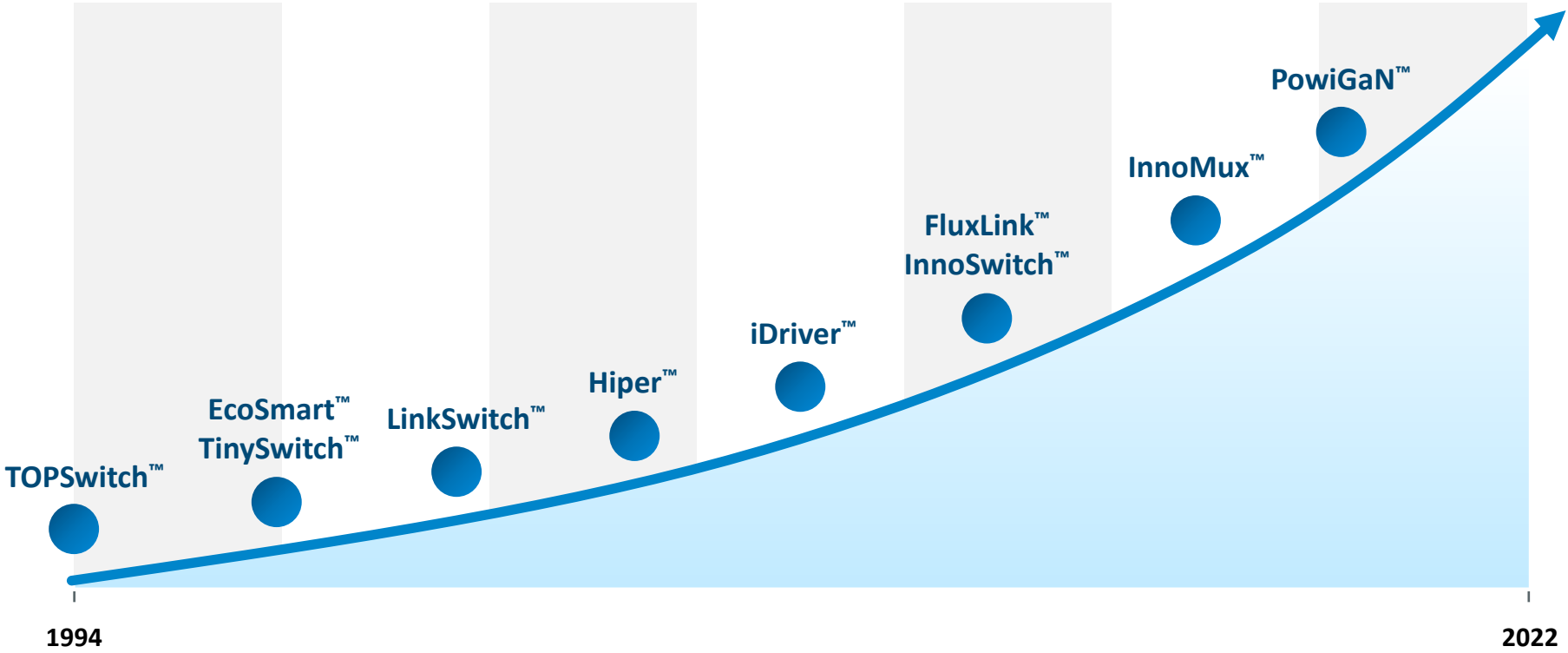
GaN is the Future of HV Power Conversion,
and PI is the Leader in GaN

High-voltage Semiconductors are Crucial
to a Lower-carbon Future

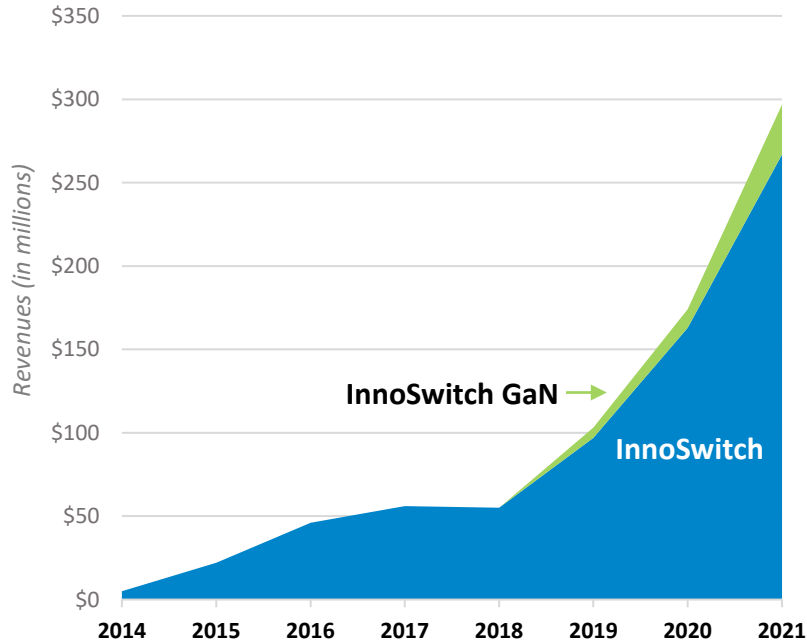
Multi-Dimensional System Solutions for High Voltage



Track Record of Innovation



InnoSwitch: A Runaway Success



**Revolutionary Architecture –
Nothing Comparable in the Industry**

- Synergy of process, control, package
- Choice of Si, GaN, SiC switch

**Fastest Revenue Ramp in
Company's History**

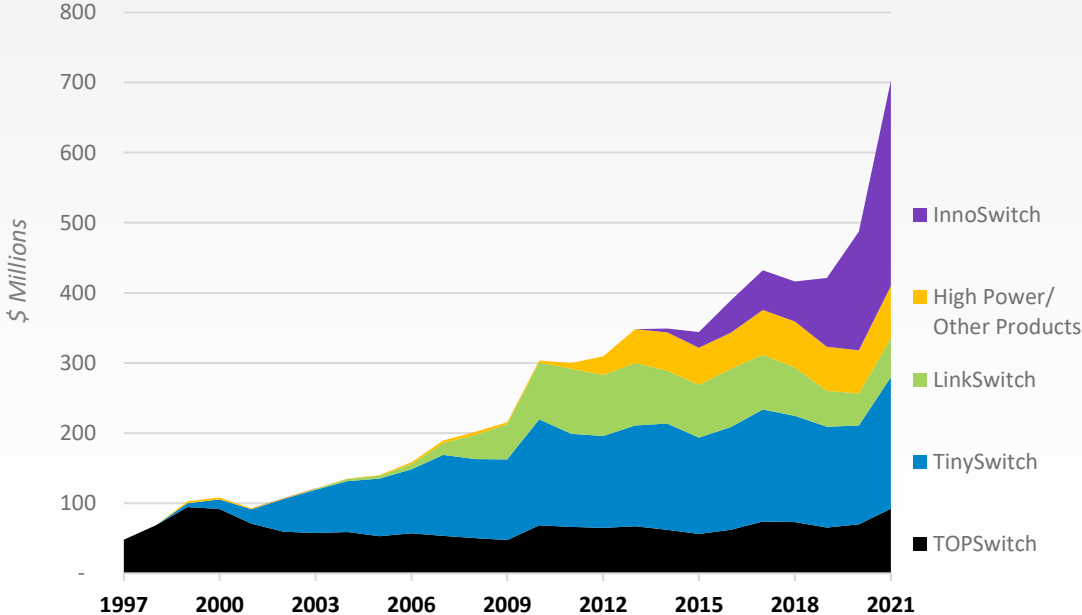
Multi-billion-dollar SAM

Years of Growth Still Ahead

Annuity Revenue Streams from Long-lived Products

48% of 2021 Sales from product families introduced 2001 and prior

Revenue by Product Family 1997-2021



Products Serve Broad Range of End Applications

Power Integrations Model



Focused R&D
Handful of Products

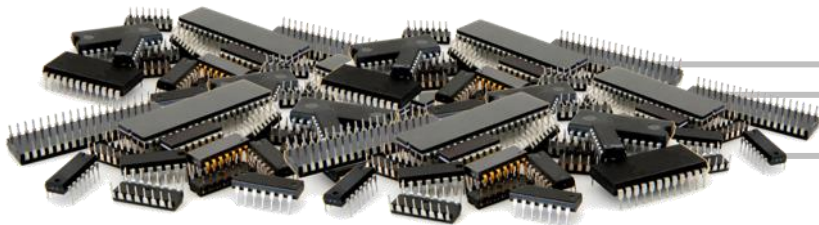


Addressing Power Converters

Moderate R&D intensity, high differentiation, premium margins

1,000s
of Applications

Typical Analog Model



100s of ASSPs

1,000s
of Applications

Key Takeaways

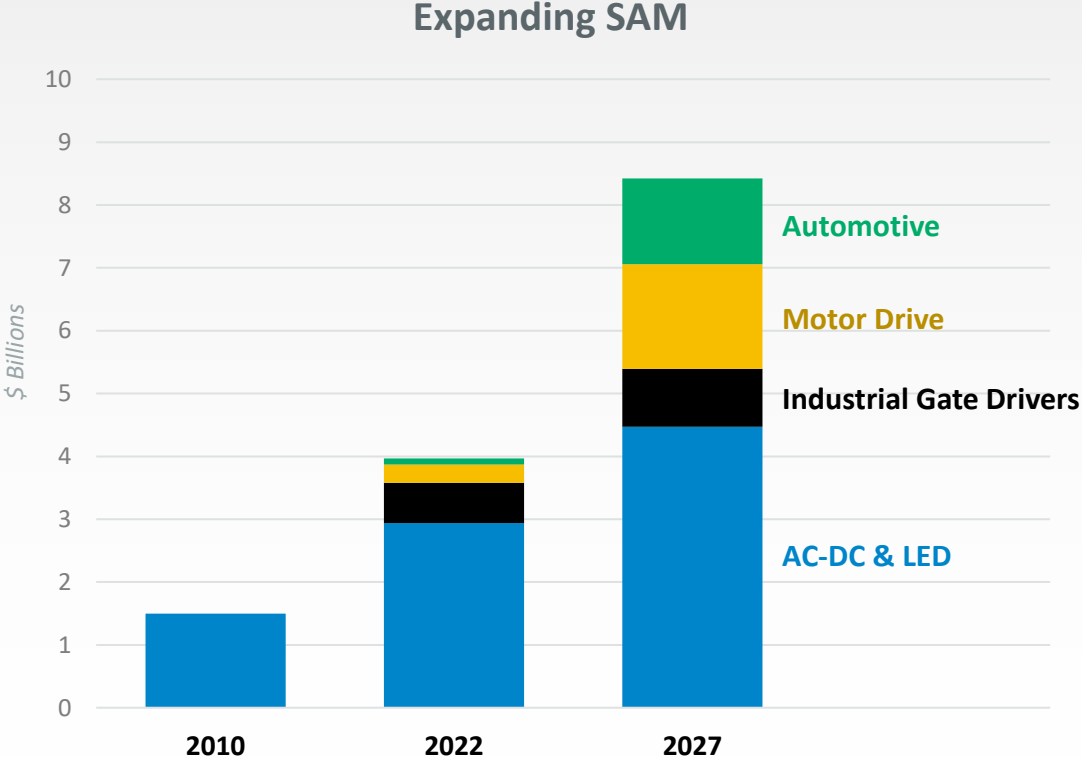
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**Our Addressable Market is Expanding
and Diversifying**

GaN is the Future of HV Power Conversion,
and PI is the Leader in GaN

High-voltage Semiconductors are Crucial
to a Lower-carbon Future

**Our SAM Will Double
in Five Years and
Continue to Diversify**



Big-Picture, Secular Trends

Driving Need for Advanced High-voltage Semiconductors

Smarter, More Efficient Appliances

- Connectivity, LED Lighting
- Transition to BLDC Motors



Advanced Chargers

- Higher power, higher efficiency
- Multiple ports
- Integrating USB PD interface



Electric Vehicles

- Brings high voltage to auto market
- Power supplies, charging, main inverter, etc.



Home and Building Automation / IoT

- USB wall ports, building access, smoke alarms, etc.
- Needs low standby power



Electrification/Electronification

- E-bikes, lawn equipment, tools
- LED lighting
- Electronic meters



De-carbonization

- Energy efficiency
- Renewable energy
- HVDC



Investing and Innovating to Expand SAM

Hiper Product Line

- Extended AC-DC power range from 50 to 500 watts



InnoSwitch Increases Dollar Content

- Integrates isolation and secondary-side functionality



Entered Gate Driver Market with Concept Acquisition

- Renewables
- Traction
- DC transmission



GaN Expands Dollar Content, Unlocks New End Markets

- Higher ASPs
- Extends reach to higher power levels

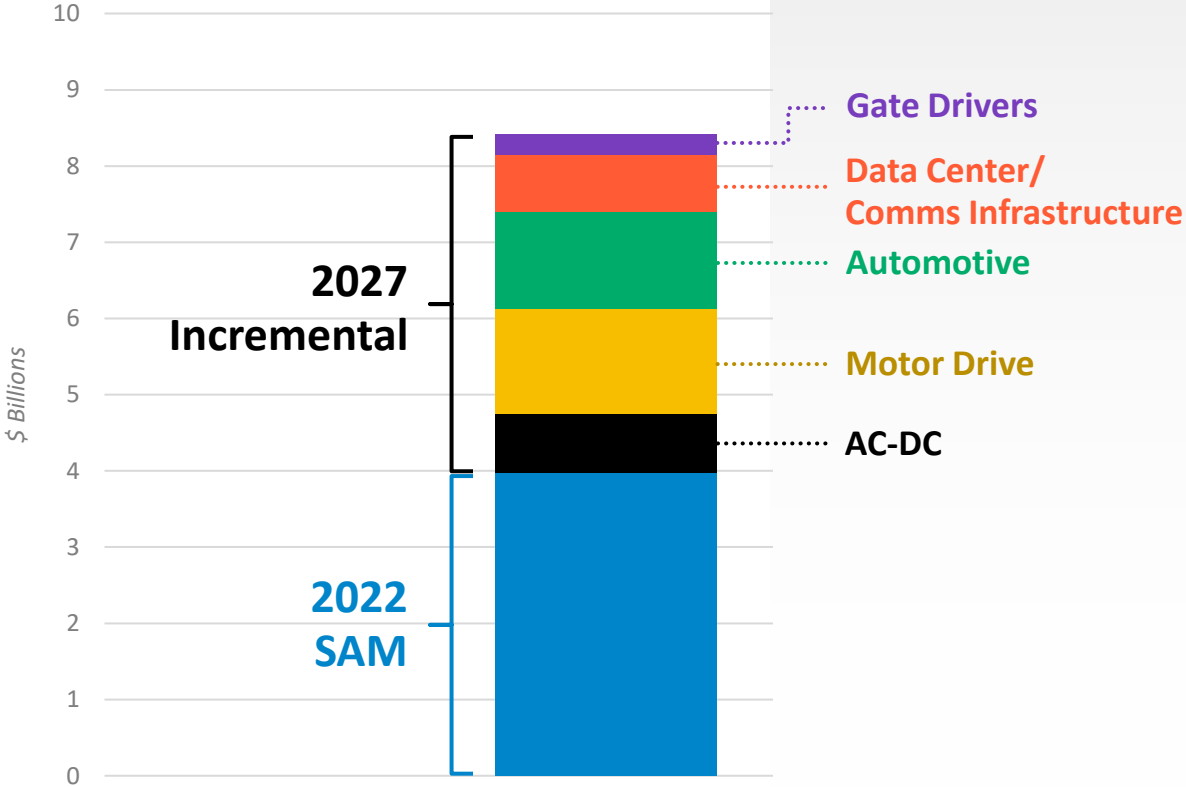


BridgeSwitch for BLDC Motors

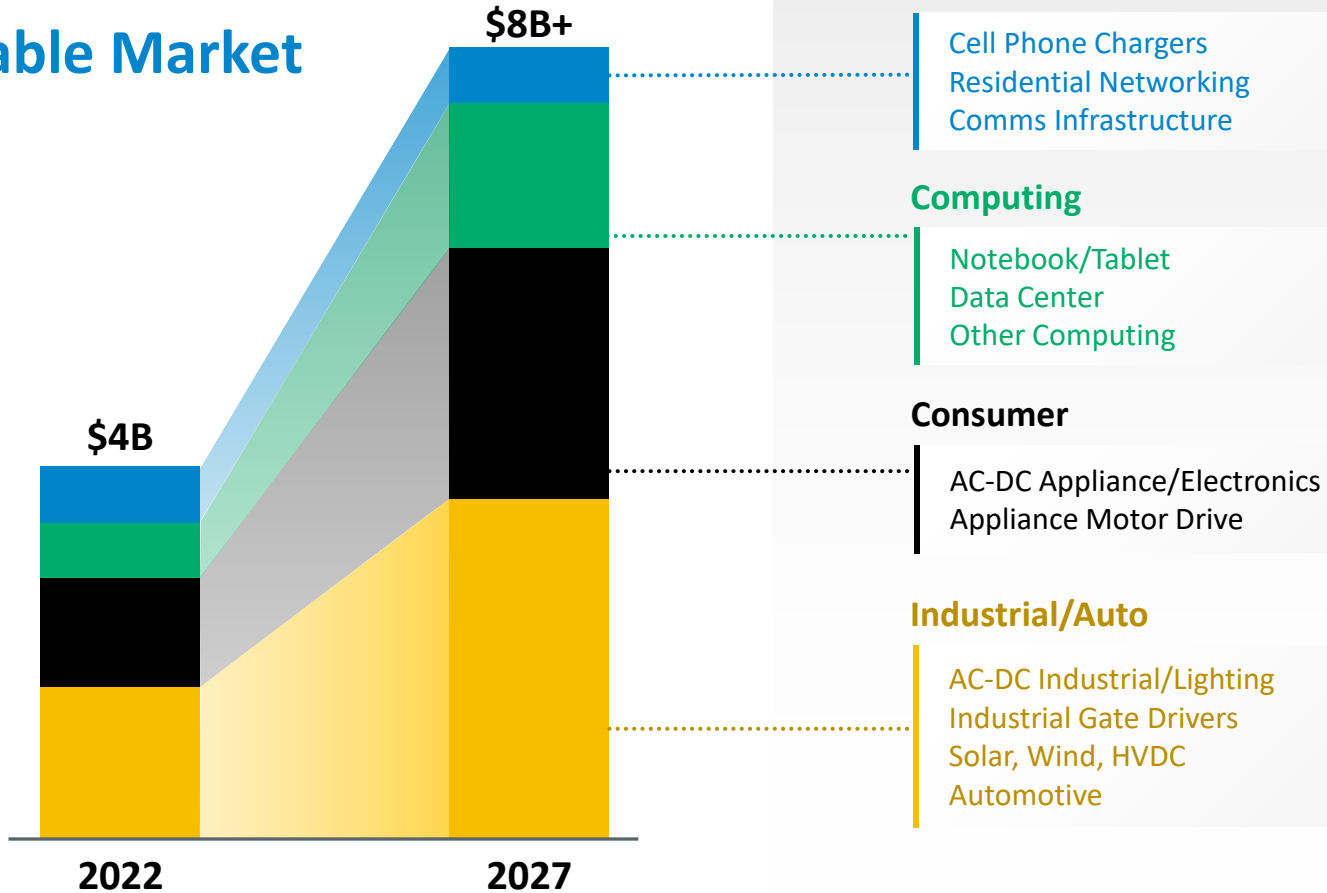
- Expands content in appliances



SAM to Double by 2027



More Diverse Addressable Market



Key Takeaways

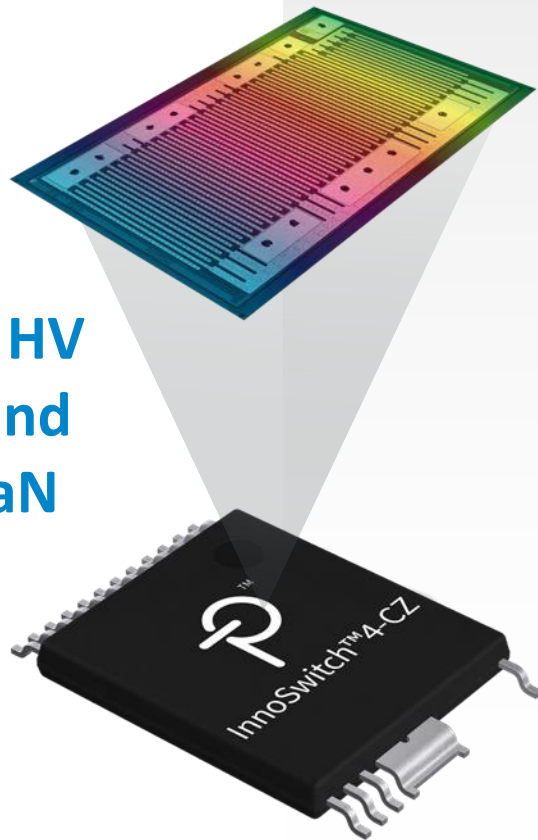
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High-voltage Semiconductors are Crucial
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Proprietary, Cost-effective
GaN technology

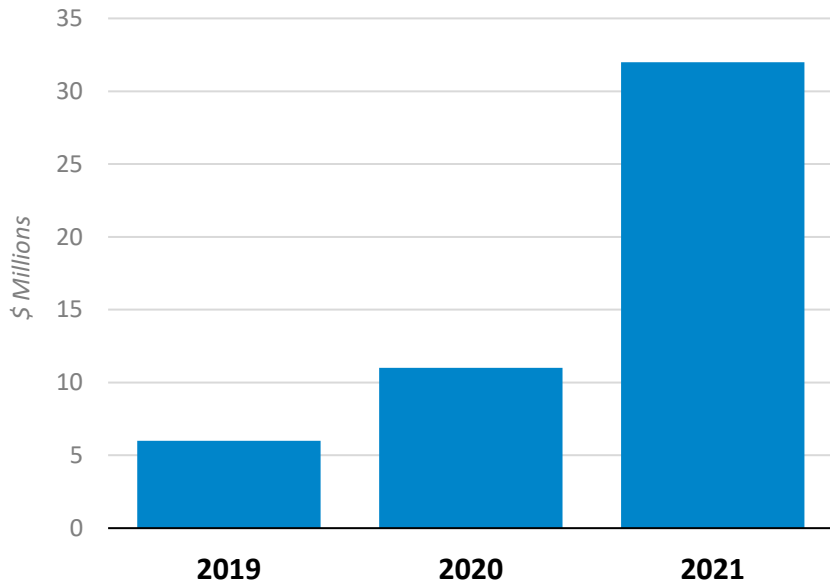
Purpose-built
for PI products

Seamlessly Interchangeable
with silicon, SiC switches for
different power/voltage levels

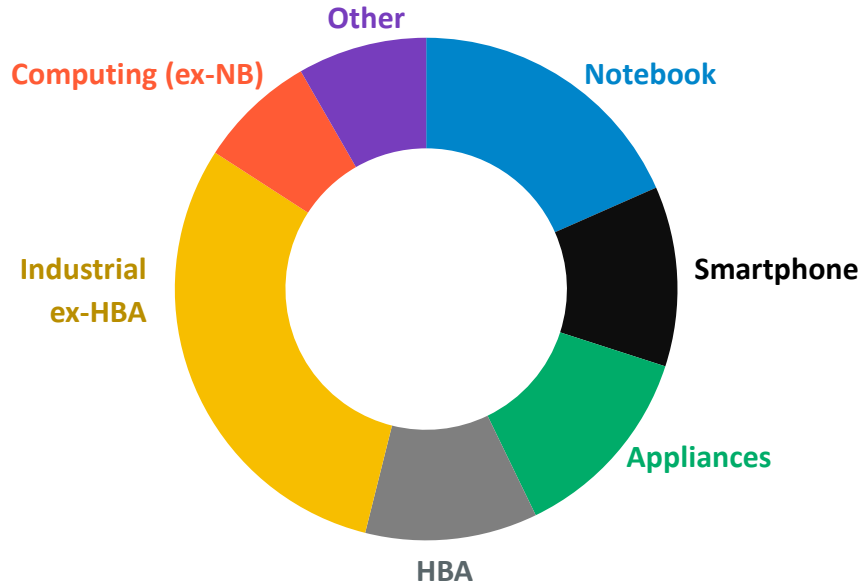
Higher-voltage, Higher-power
products in pipeline

GaN is the Future of HV Power Conversion, and PI is the Leader in GaN

Revenues from GaN-Based Products



~\$100M Design Pipeline GaN Design Funnel by Application ~400 Total Opportunities



Key Takeaways

High voltage (HV) is a Unique Specialty,
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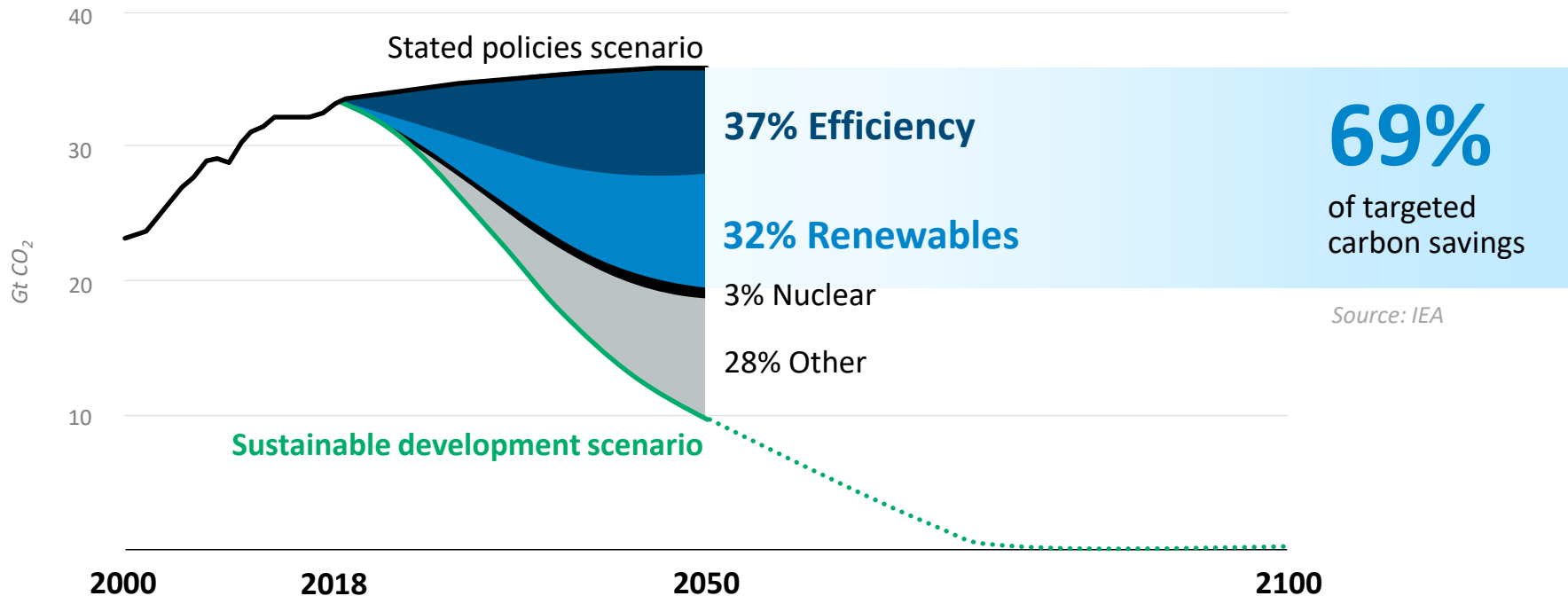
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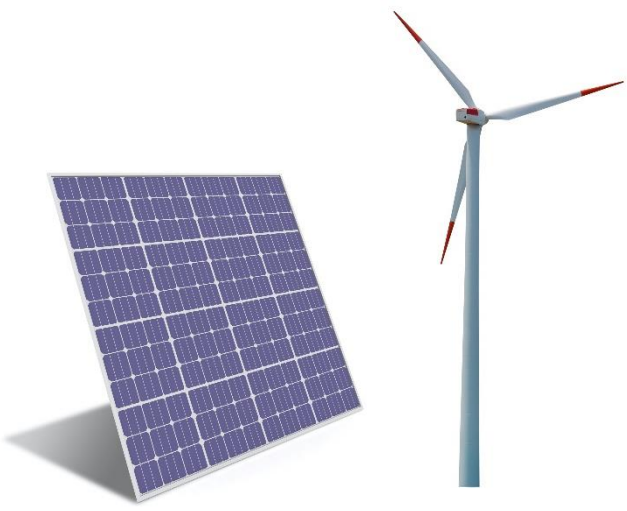
**High-voltage Semiconductors are Crucial
to a Lower-carbon Future**

High-Voltage Semiconductors are Crucial to a Lower-Carbon Future

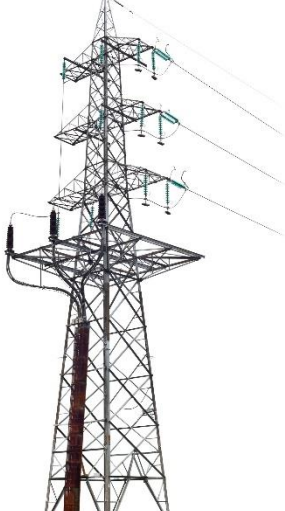
Efficiency and renewables hold the key to achieving carbon-reduction targets



High-Voltage Semiconductors are Crucial to a Lower-Carbon Future



**Renewable Energy
Generation**



**Efficient Energy
Transmission**



**Efficient Energy
Consumption**



Recognized Leader in Energy Efficiency

Pioneer in Eliminating Standby Waste

Hundreds of Efficiency-related Patents

First to Market with GaN Power ICs

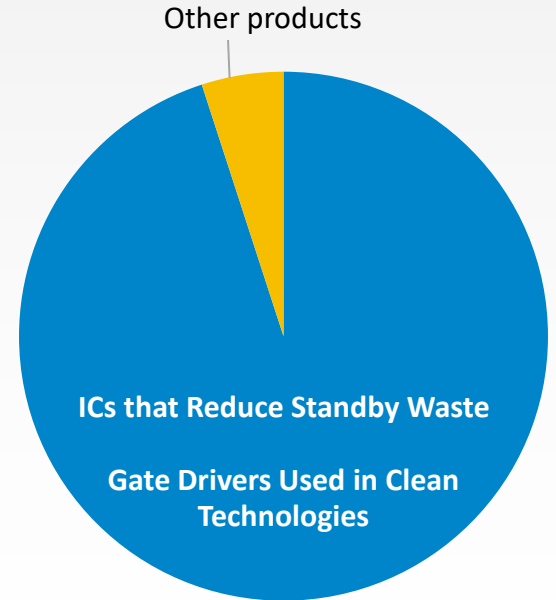
Inclusion in Numerous Sustainability Indices



Awards and Certifications



2021 Revenues
95% EU Taxonomy-Eligible*



*Estimate based on information currently known to Power Integrations.



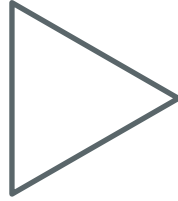
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TRIDONIC



The Power of Integration

Mike Matthews, Vice President of Product Development

September 8, 2022

PI Product Development Strategy

Offer Highly Differentiated Products That Drive the Market

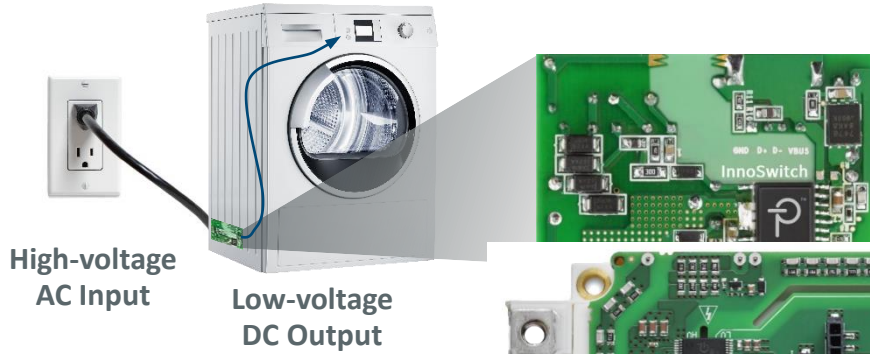
- | Revolutionary rather than evolutionary
- | Utilizing broad IP portfolio
- | And 30+ years of HV power conversion know-how
- | Industry leading efficiency and integration

With Strong Multi-dimensional Barriers to Competition

- | Proprietary HV devices/processes, control schemes, topologies & packages
- | Proven highly defensible IP
- | All development in IP safe countries

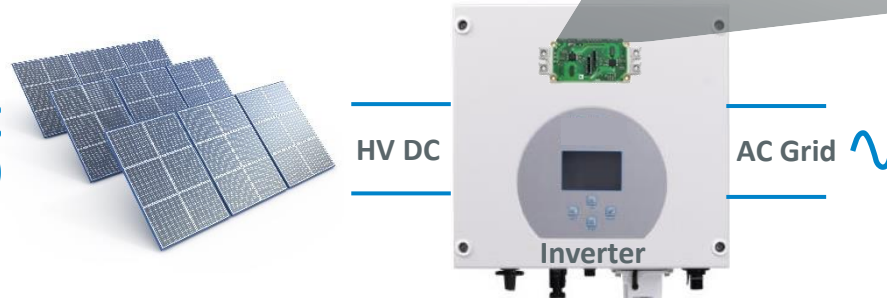
What Are Power Converters?

AC-DC (Power supplies)



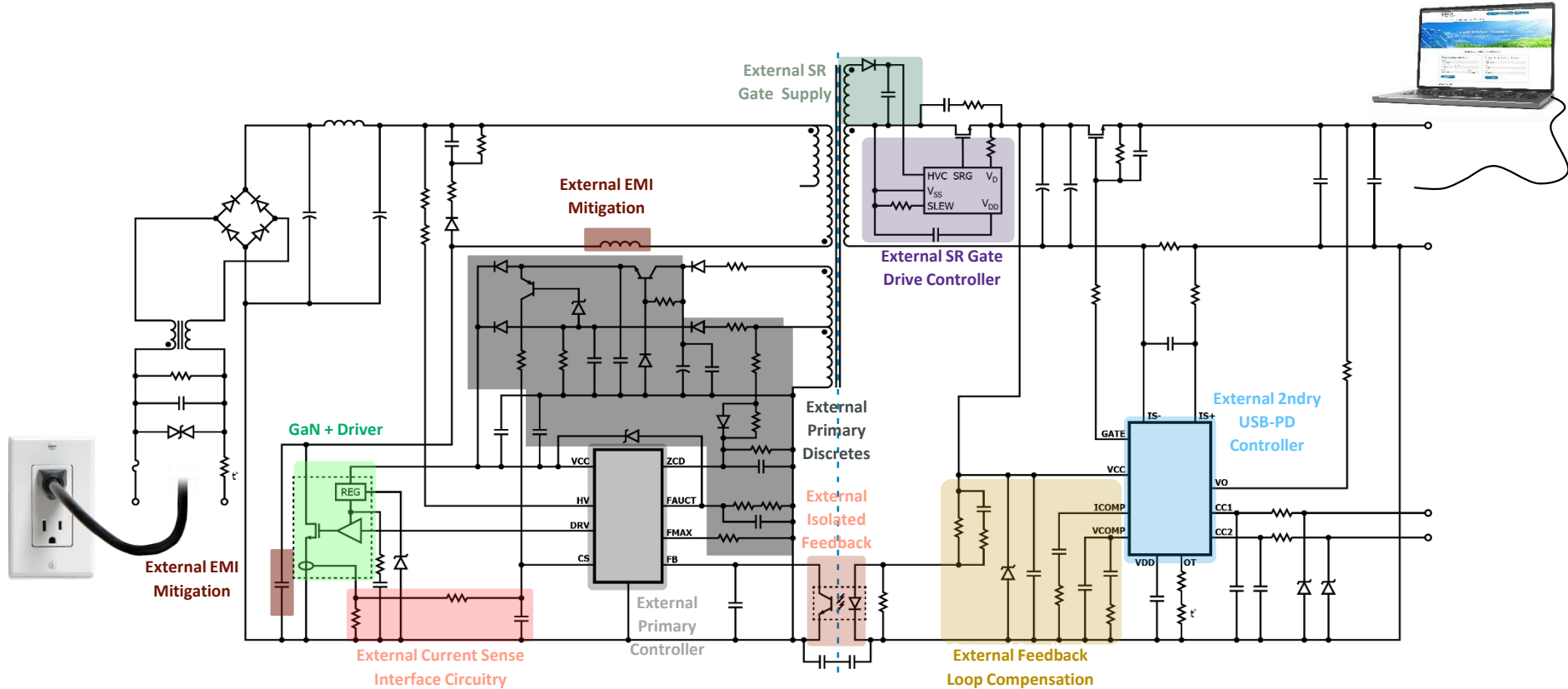
- Converts high-voltage AC to low-voltage DC
- Provides safety isolation
- Efficiency critical

DC-AC (Inverters)

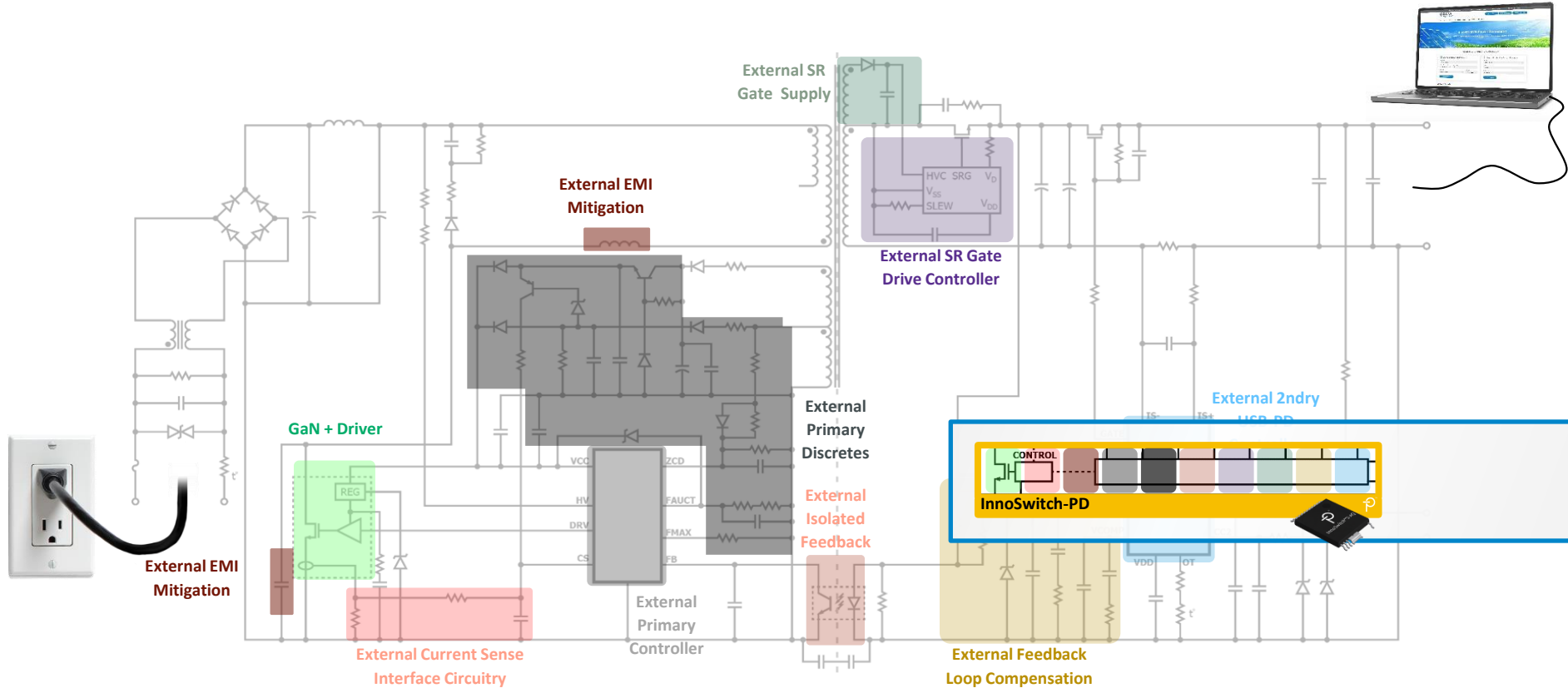


- Converts DC to AC
- Requires safety-isolated gate drivers
- Efficiency critical

Power Supply Using a PI Competitor

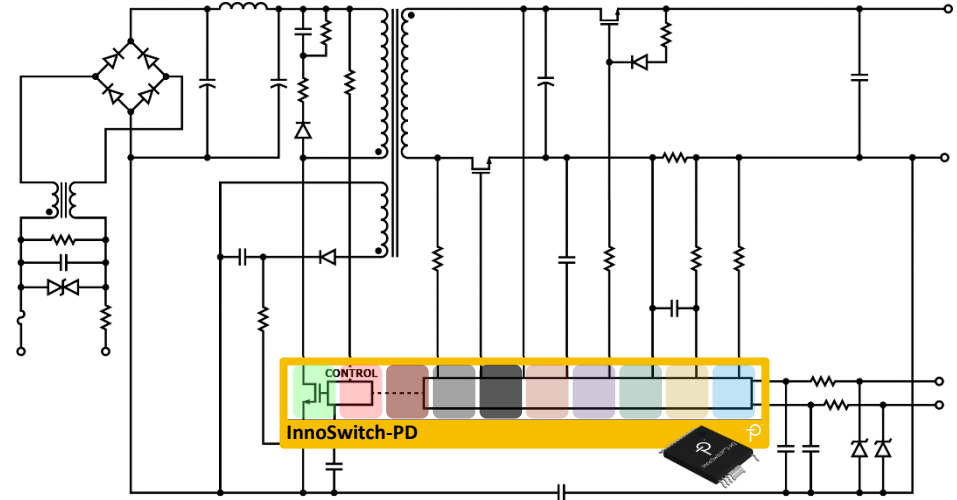


Power Supply Using a PI Competitor



The Power of Integration - InnoSwitch

	Competition	InnoSwitch
GaN, Driver + Sense	Integrated	Integrated
GaN Sense Interface	External	Integrated
EMI Mitigation	External	Integrated
Primary Controller	External	Integrated
Primary Discretes	External	Integrated
Isolated Feedback	External	Integrated
SR Gate Driver	External	Integrated
SR Gate Supply	External	Integrated
Feedback Loop Comp	External	Integrated
USB-PD Controller	External	Integrated
Component Count	101	45



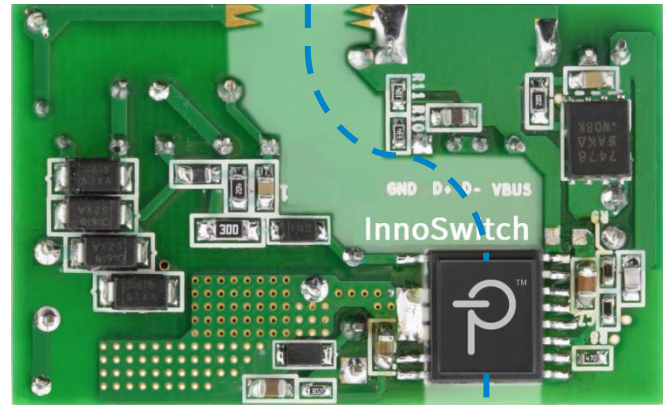
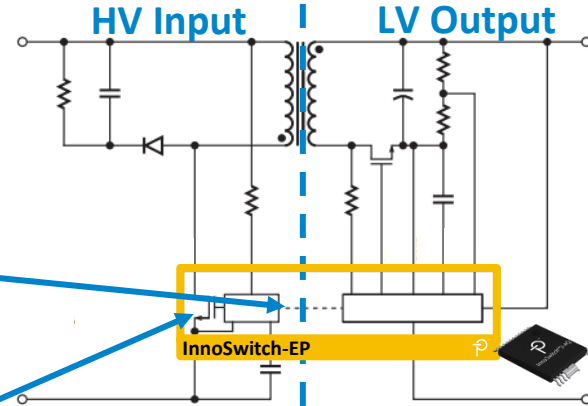
InnoSwitch: A Revolution in HV Power Conversion

Safety-isolated FluxLink Allows Integration of HV and LV sides

- Drastically reducing component count/sourcing and complexity

Choice of Power Switch: Si, GaN, SiC

Proprietary Control Dramatically Increases Energy Efficiency



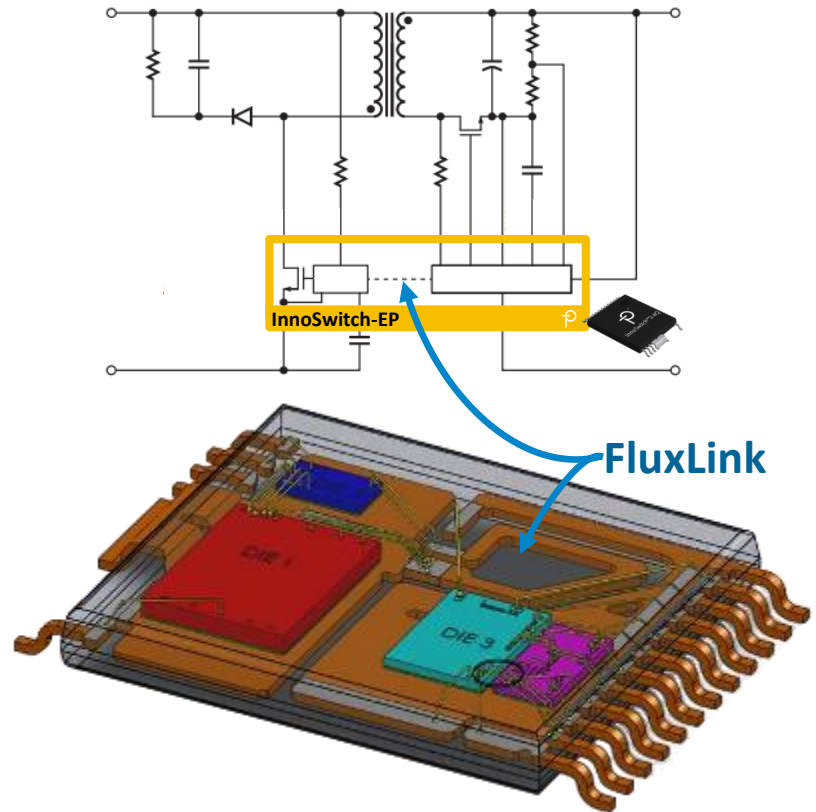
InnoSwitch: A Revolution in HV Power Conversion

Meets Global Safety Certifications

High Reliability Compared to Alternatives

FluxLink Achieves This at No Cost

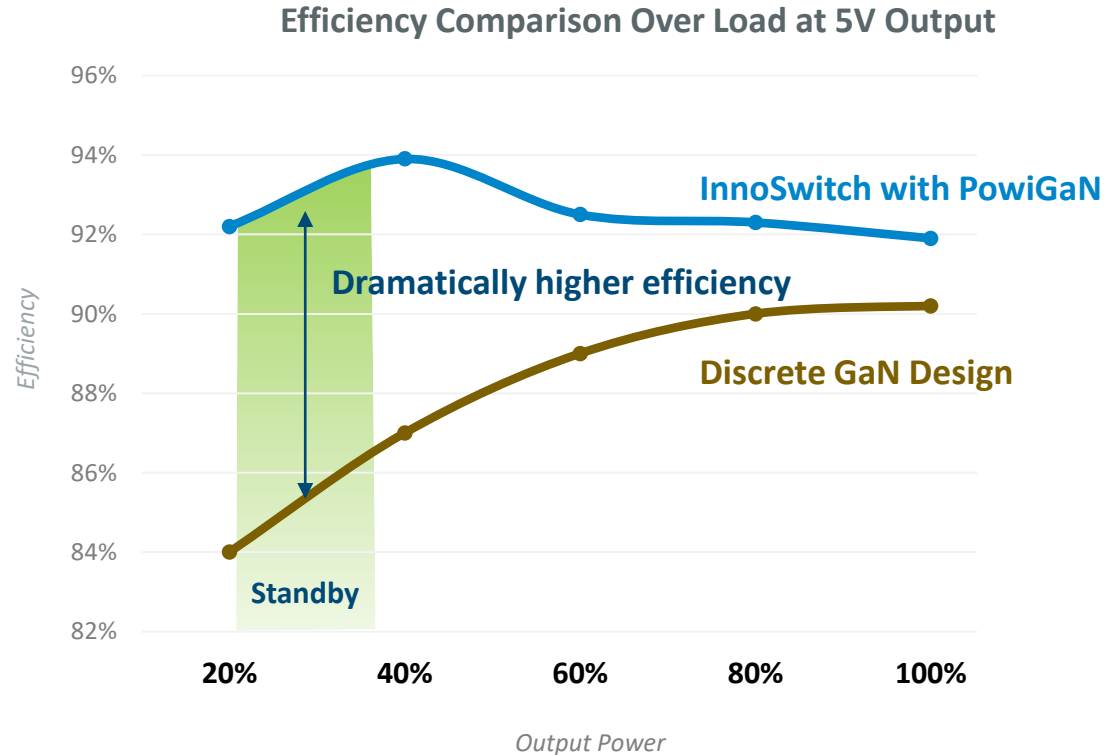
- Part of the package design and IP



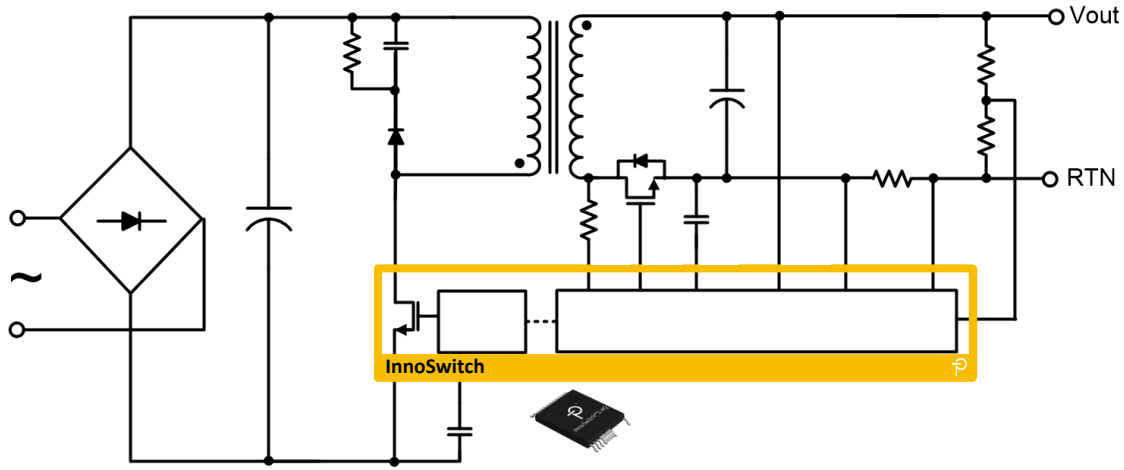
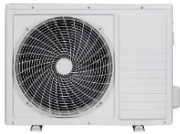
Proprietary Control Schemes Slash Energy Waste

Especially in Standby

- Where most products spend majority of their time

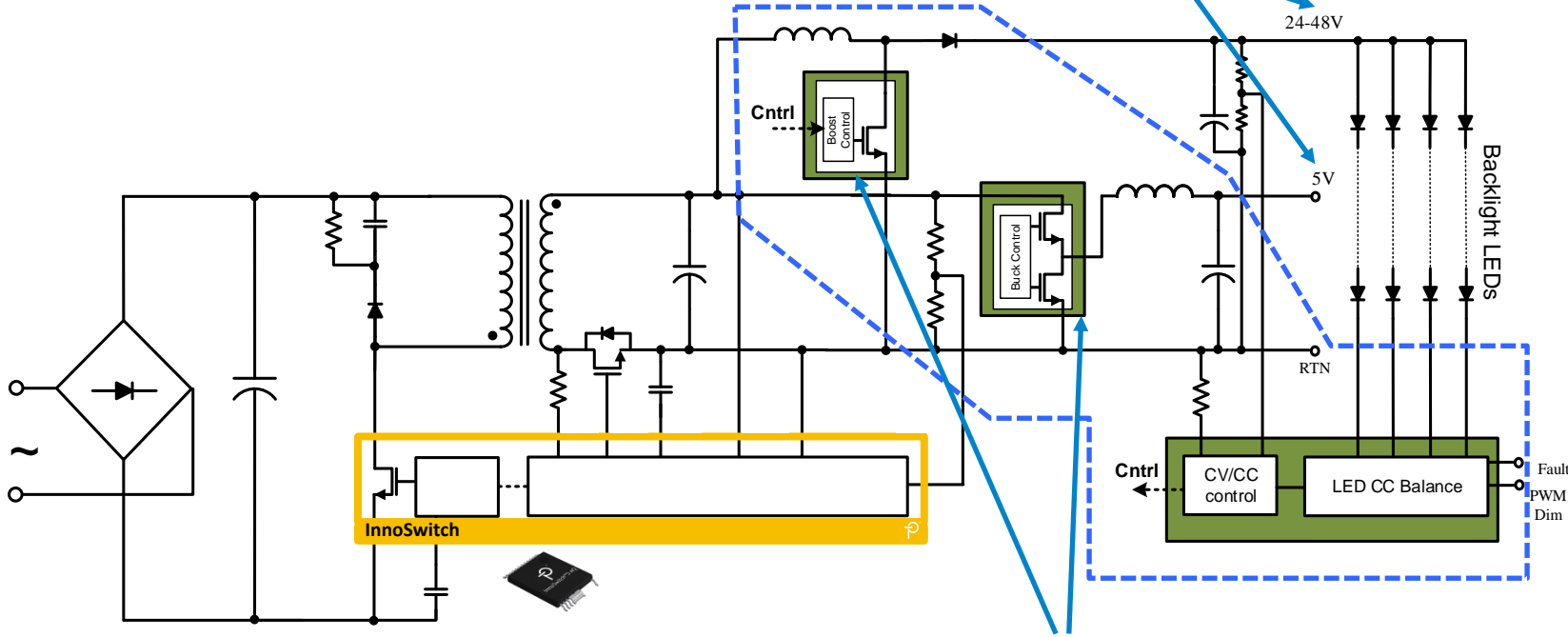


Eliminating DC-DC Converters



Eliminating DC-DC Converters

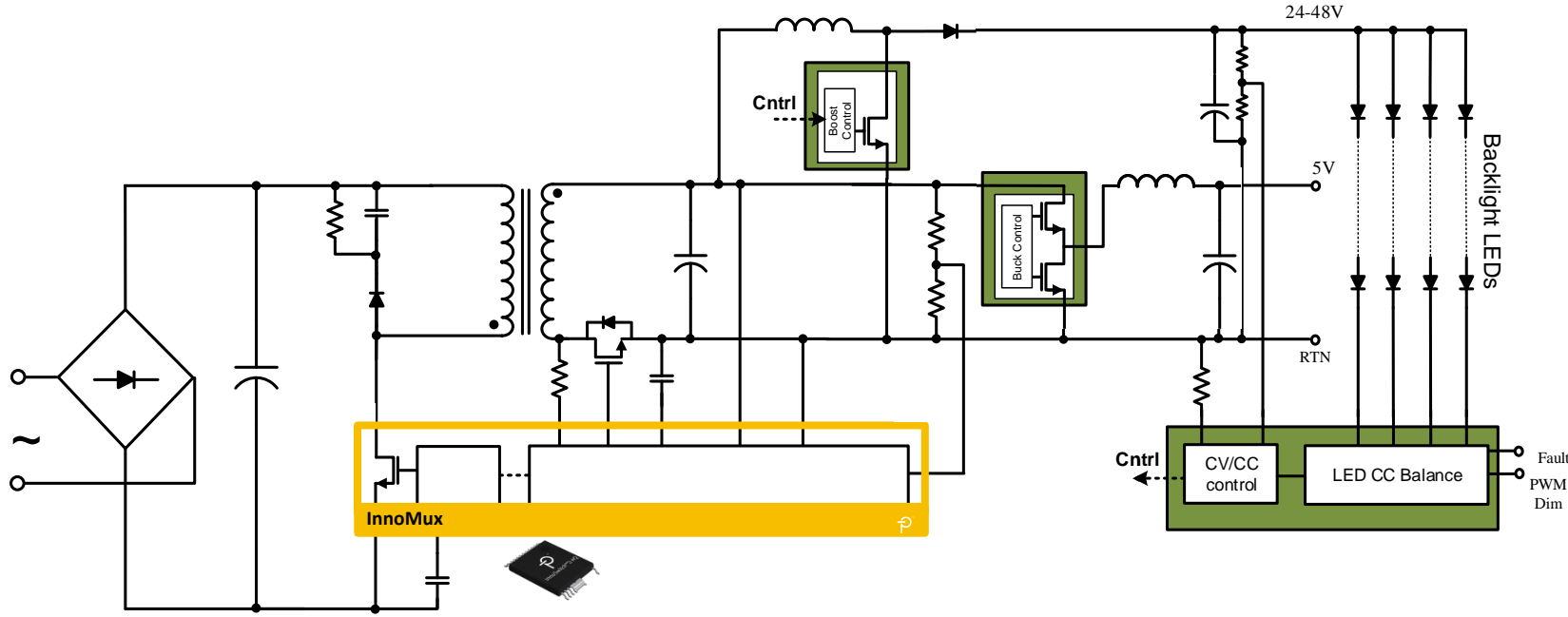
Many products need multiple outputs



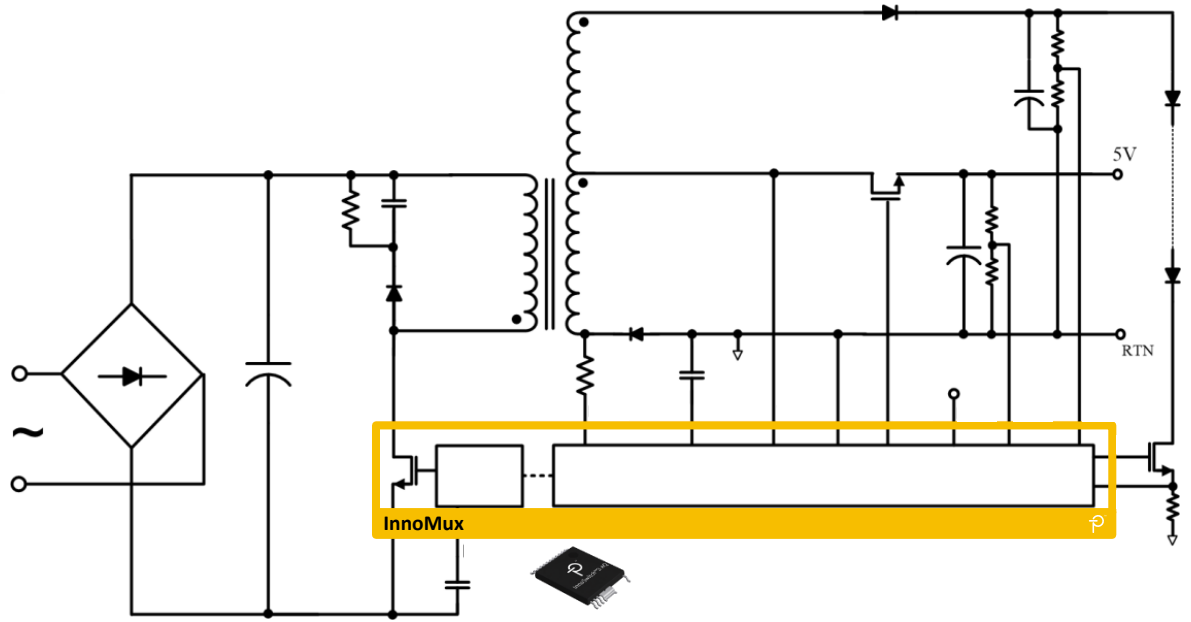
DC-DC converters reduce efficiency



Dramatic Improvement in Efficiency & Component Count



Dramatic Improvement in Efficiency & Component Count

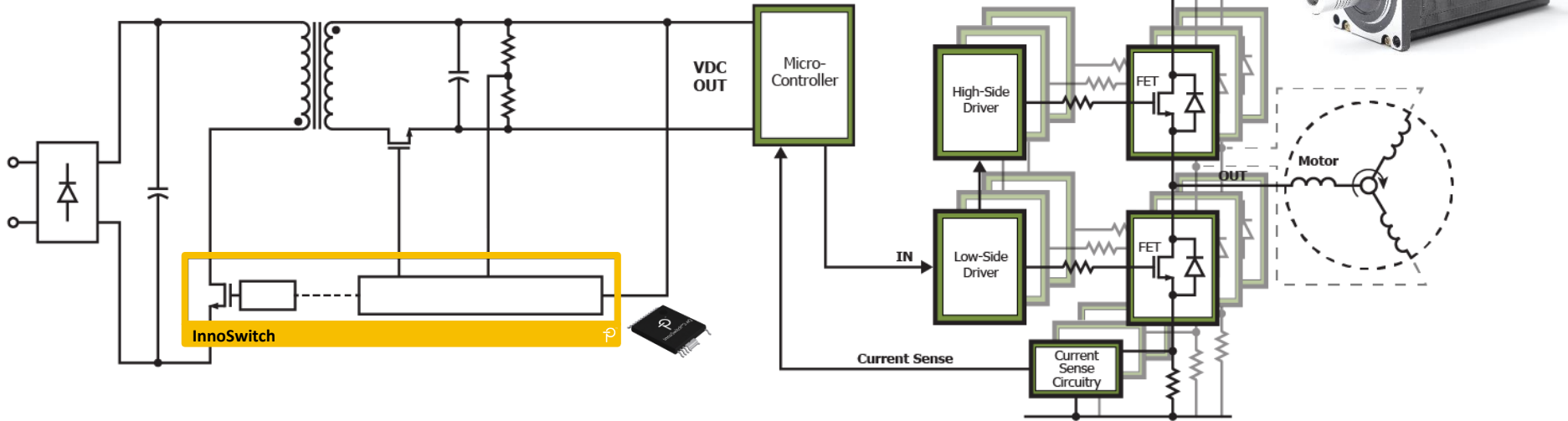


...and significant increase in ASP



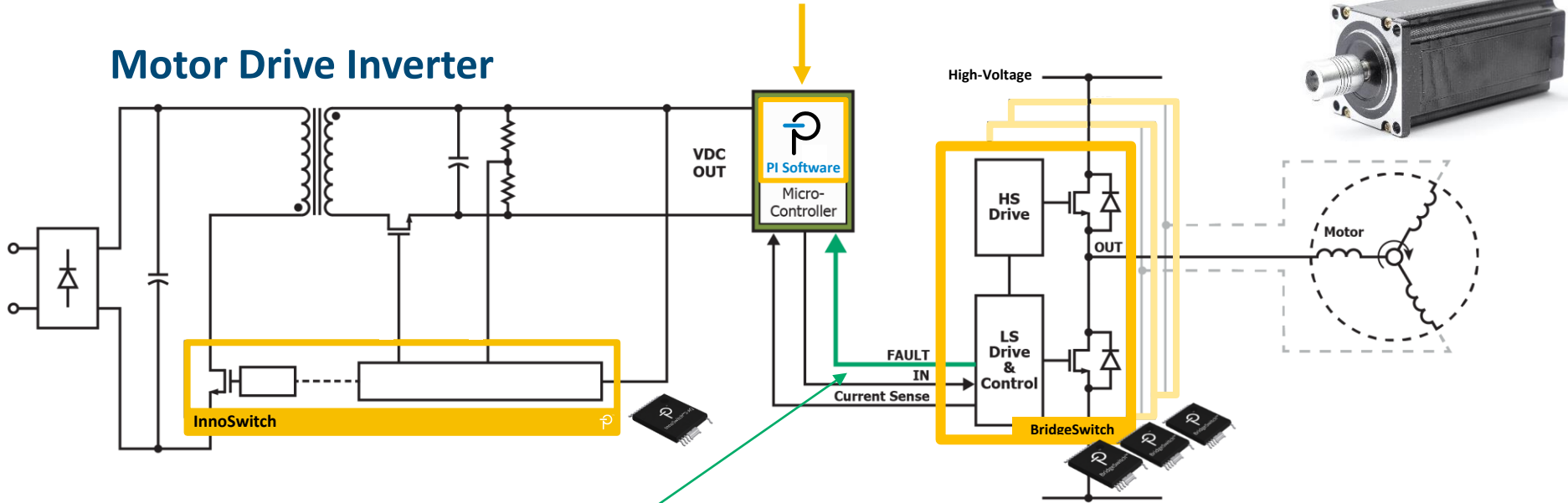
Expanding Footprint in Motor Drives

Motor Drive Inverter



Expanding Footprint in Motor Drives

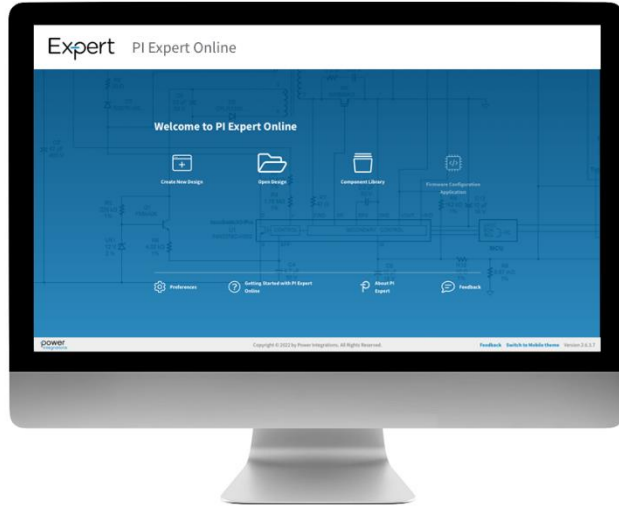
Motor Drive Inverter



Proprietary **FAULT** bus for diagnostics/preventative maintenance

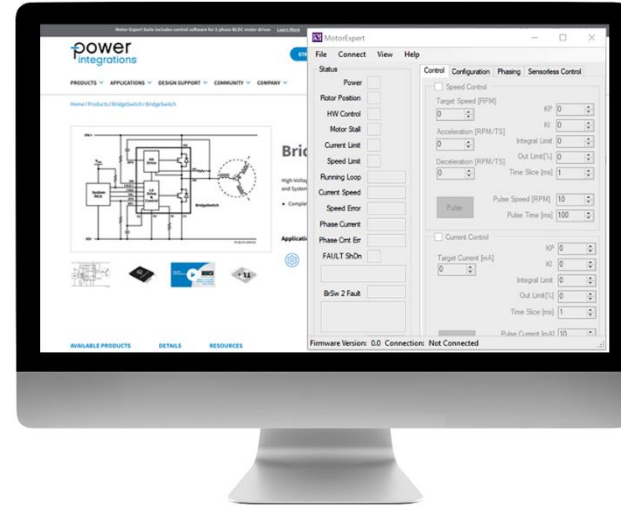
Design Tools to Accelerate Customer Designs

20 Years of Tool Evolution to Fully Automate Power Converter Designs



Expert™

PI Expert Suite for Power Supplies



Motor-Expert™

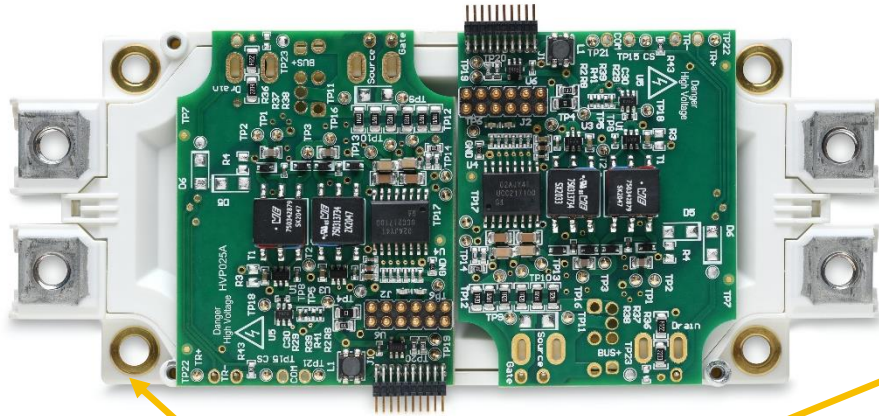
Motor-Expert Suite for Motor Drives

Bringing Efficiency & Integration Benefits to HP Gate Drivers

Leveraging Our HV Expertise and IP Portfolio in Gate Drivers

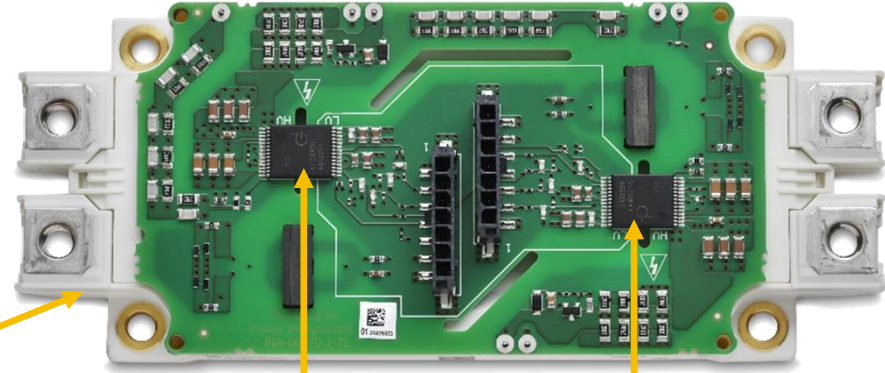
- Improves efficiency and reduces component count by 50%

Competitor



IGBT or SiC power module

SCALE-EV



Same package as InnoSwitch including FluxLink for high-speed isolated communication

PI Product Development Strategy

Relentless Multi-dimensional Innovation

Highly Defensible IP Portfolio

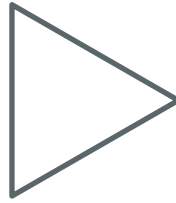
Extensive High-voltage Expertise

Provide Strong Long-term Barriers to Competition

And a Sustainable Business Model

PI Product Development Strategy

| Innovation in Power Conversion



DIEHL

Controls

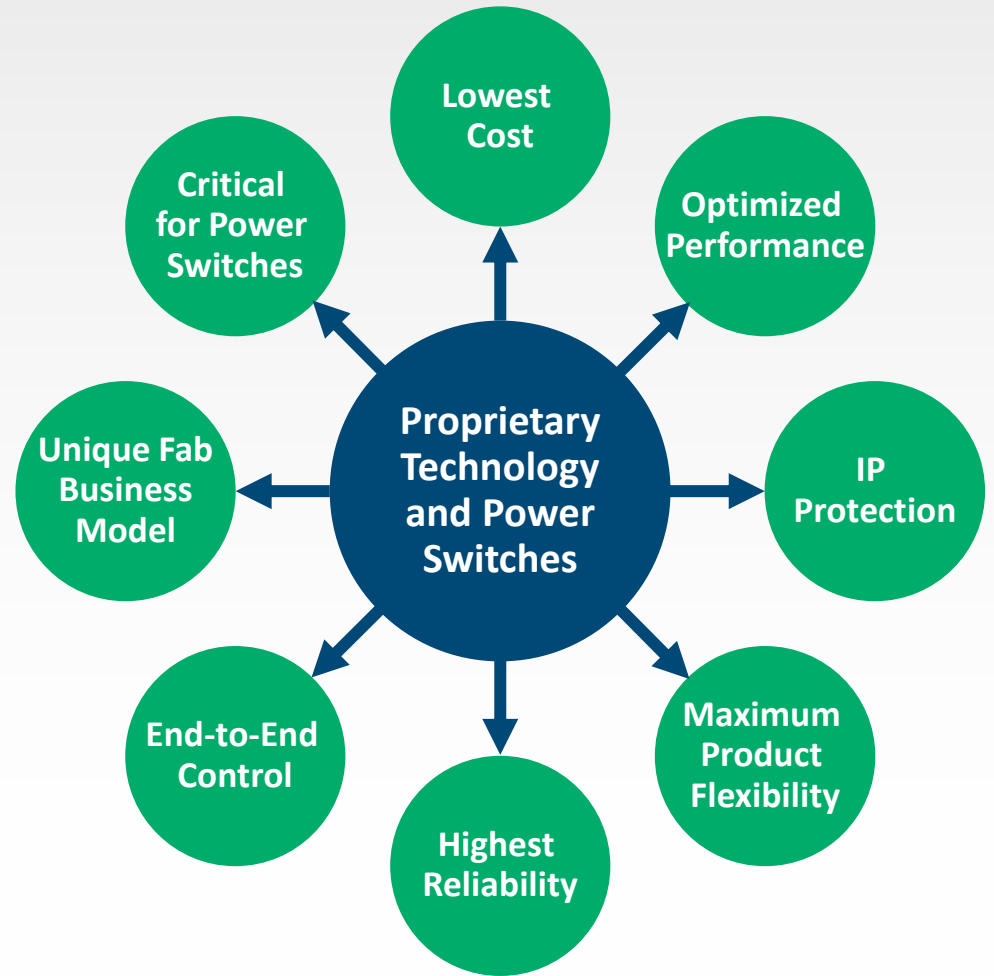
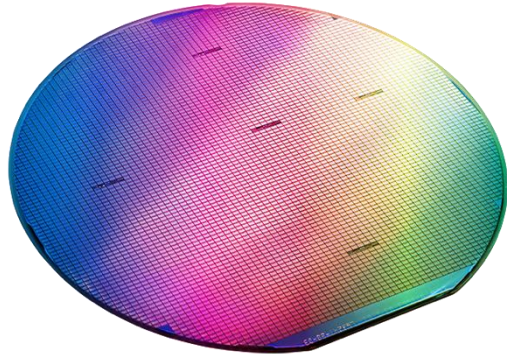


Innovation in High-Voltage Technologies

Radu Barsan, Vice President of Technology

September 8, 2022

Why Proprietary Technologies and Power Switches?



A Unique Business Model: “Fabless IDM”

Best-in-class Assurance of Supply, Quality, and Cost

PI Develops, Owns, and Controls the Process Technologies, Device and IC Designs

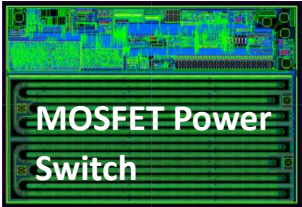
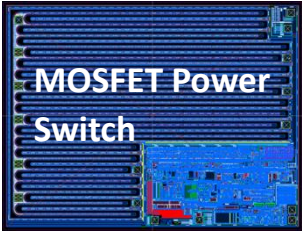
- Own specific equipment as needed
- Replicate each process technology to multiple (2-5) partner fabs

Geographically Dispersed, Both Inter- and Intra-continental

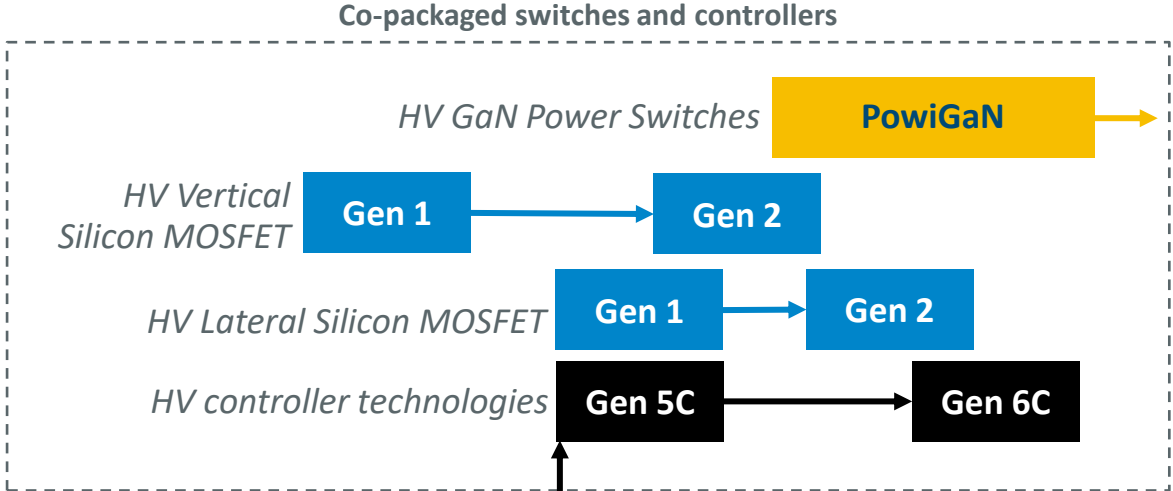
Long-term Strategic Supply Alliances with IDMs



A Rich History of Innovation in High-Voltage (HV) Technology and Power Switches



Controllers



Monolithically integrated HV technologies

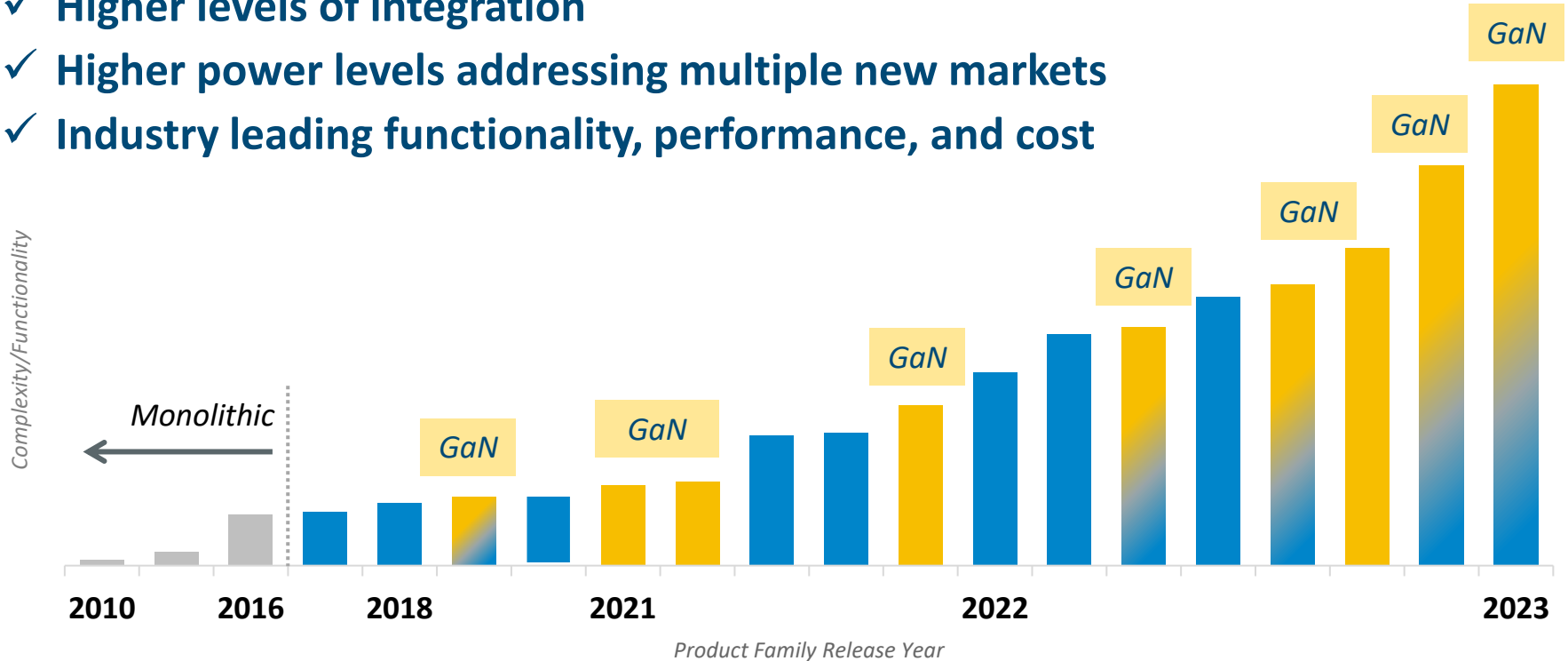


1995 2000 2005 2010 2015 2020

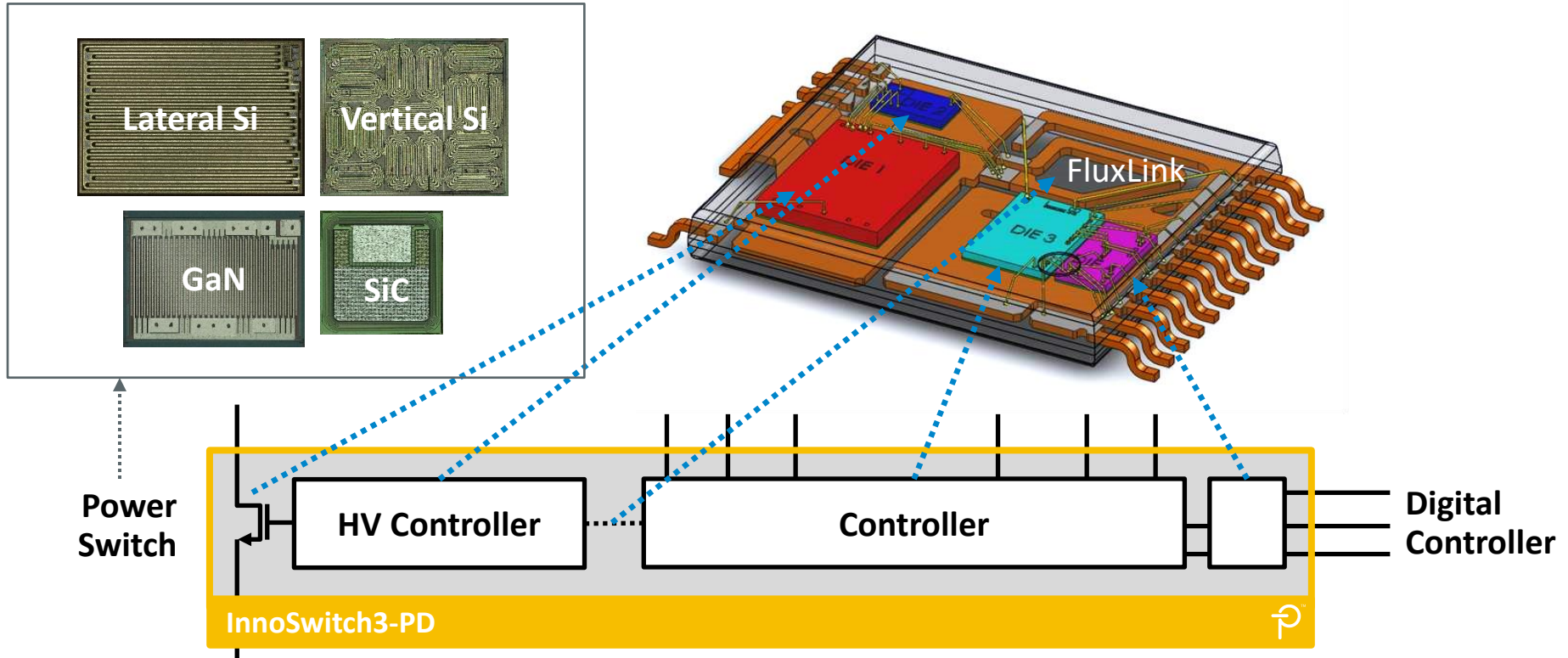


Enabling Increasingly Higher Value Products

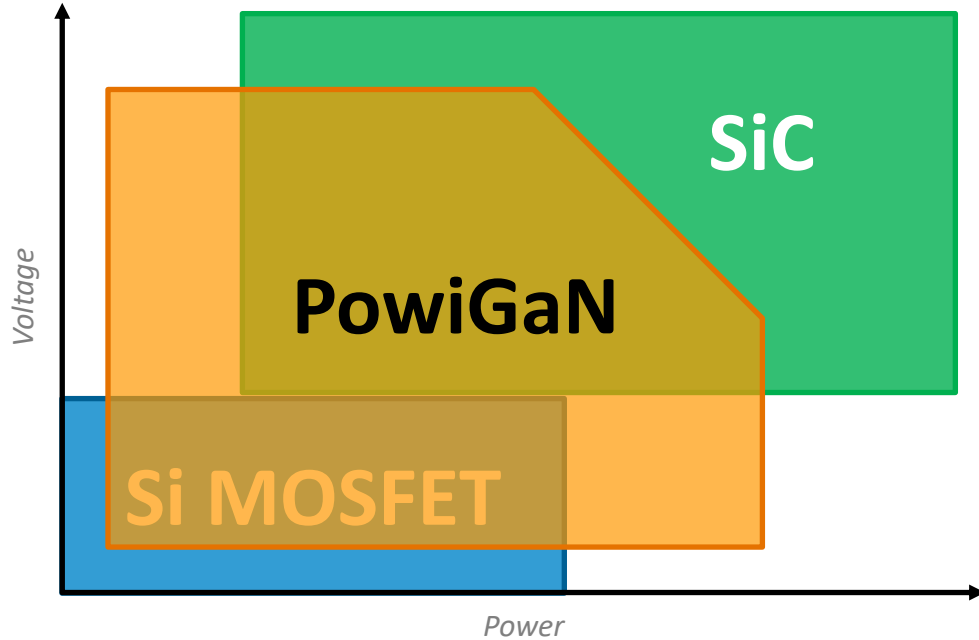
- ✓ Higher levels of integration
- ✓ Higher power levels addressing multiple new markets
- ✓ Industry leading functionality, performance, and cost



Pairing the Best Power Switches with Controllers



High-Voltage Si, SiC, and GaN: Who Wins Where?



	Si	SiC	GaN
Voltage/ Power	+	+++	++
Efficiency	+	++	+++
Cost	+	--	++

PowiGaN: Lowest Cost and Highest Voltages

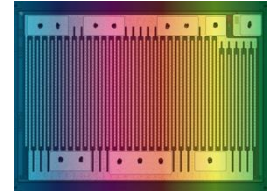
Cost Reduction Roadmap



Higher Voltage Roadmap



PowiGaN Offers Unique Advantages



Element	PowiGaN	Other GaN	PI Advantage
Technology	Proprietary epitaxy Proprietary fab process	Many relying on generic foundry GaN	<ul style="list-style-type: none"> ✓ End-to-end control ✓ Better performance ✓ Better reliability ✓ Lower cost ✓ Higher voltages ✓ Differentiated IP ✓ Optimized for PI's integrated products
GaN Device Design	Proprietary design, qualification, and quality control		
Product	Integrated and tested through system-level validation	Majority sold as discretes, no system-level offerings	

HV GaN Competition – PowiGaN is #1

 Cambridge GaN Devices

 Cohenius

 DanXi

 GaNPower

 GaNSystems

 GPOWER

 Infineon

 Innoscience

 Navitas

 Nexperia

 Rohm

 ST Microelectronics

 Tagore Technology

 Texas Instruments

 Transphorm

 VisIC

 Wise Integration

 XINGUAN



1st to ship HV GaN in volume
2018

1st in HV GaN market share
2018-YTD22

Source: GaN Power 2022, Yole Développement, July 2022

Resilient Supply Chain

Unique Manufacturing Model: “Fabless IDM”

Long-term “win-win” supplier partnerships

Mutual support over semiconductor business cycles

Develop and Install Proprietary Process and Package Technology in Partners’ Factories

Specifically designed for cost and performance

Geographically dispersed for seamless business continuity

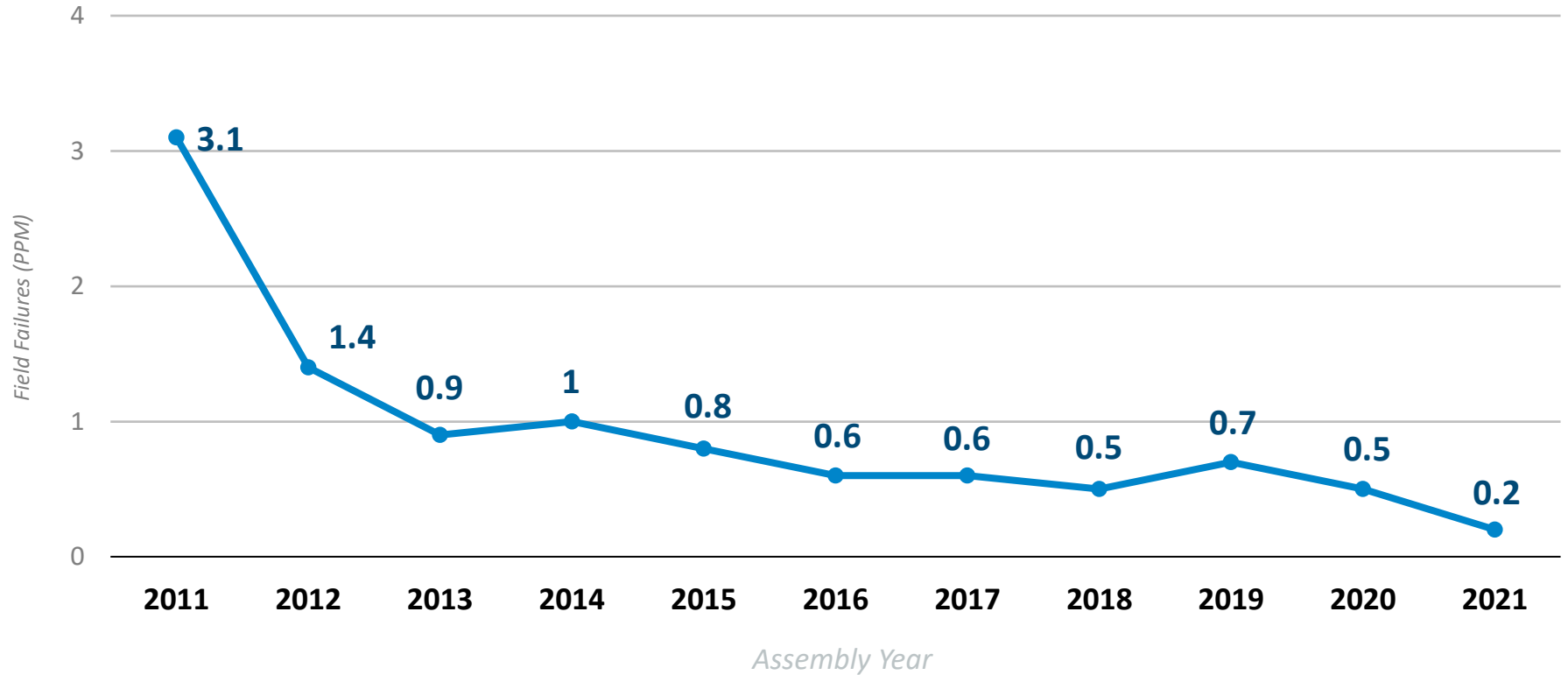
Multi-sourced Strategy for All Process and Package Technologies, as well as Products

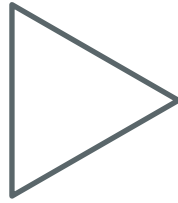
Solid foundation for a resilient supply chain

Best-in-class Delivery Performance

Better than 95% to customer request date

Relentlessly Driving Exceptional Quality





LEVITON®



AC-DC Conversion



LED Drivers



Gate Drivers



Motor Drivers



Automotive Solutions

Questions & Answers

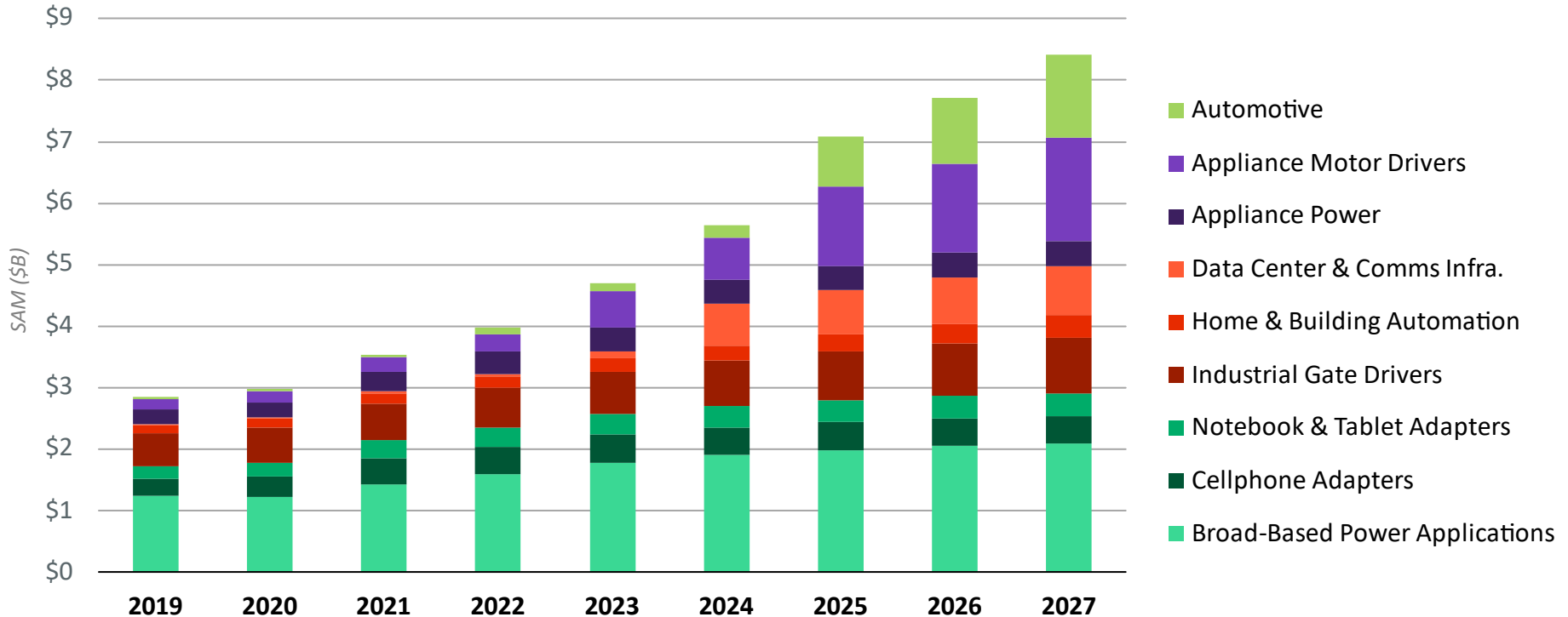


SAM Expansion and Key Growth Opportunities

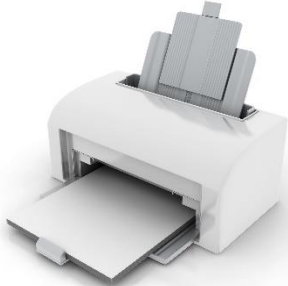
Douglas Bailey, Vice President of Marketing

September 8, 2022

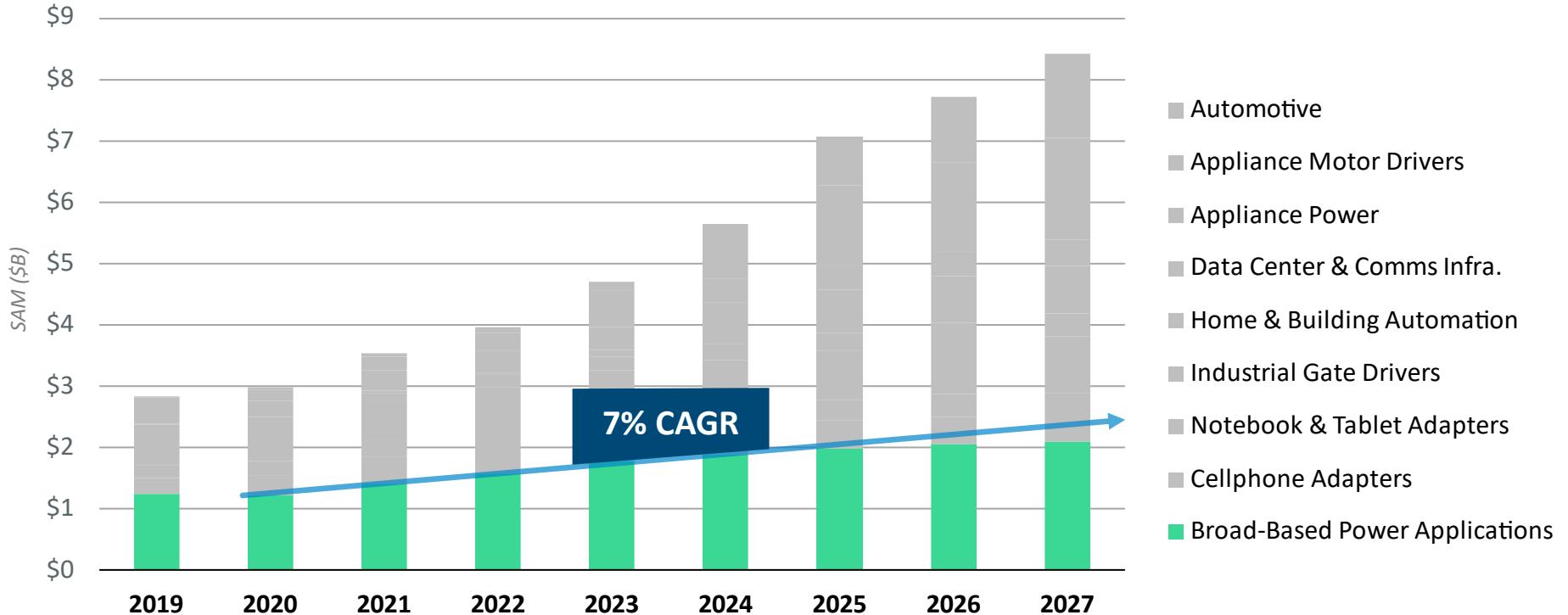
New Innovations Serving Expanding Markets



Efficient Power, Everywhere



Efficiency, Regulation, Consumer Preference



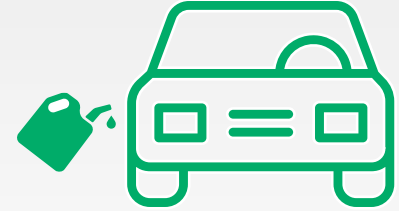
Example: California Bans Small Gasoline Engines

15M SOREs

(Small Off-Road Engines)



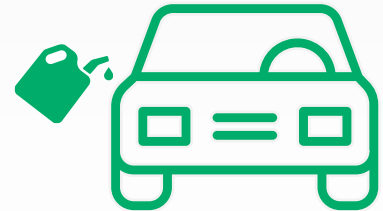
1 hour leaf blowing



Driving 1100 miles



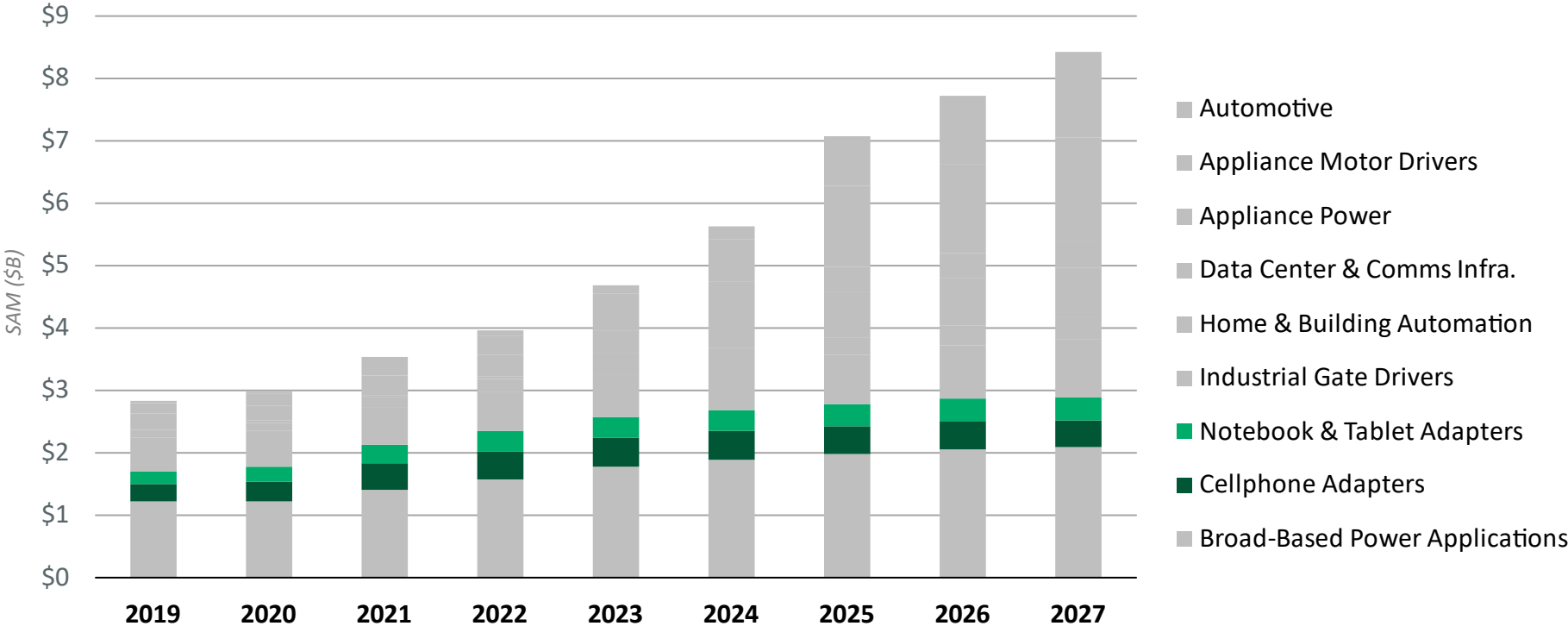
1 hour lawn mowing



Driving 300 miles

Source: California Air Resources Board
"SORE Fact Sheet, 2021"

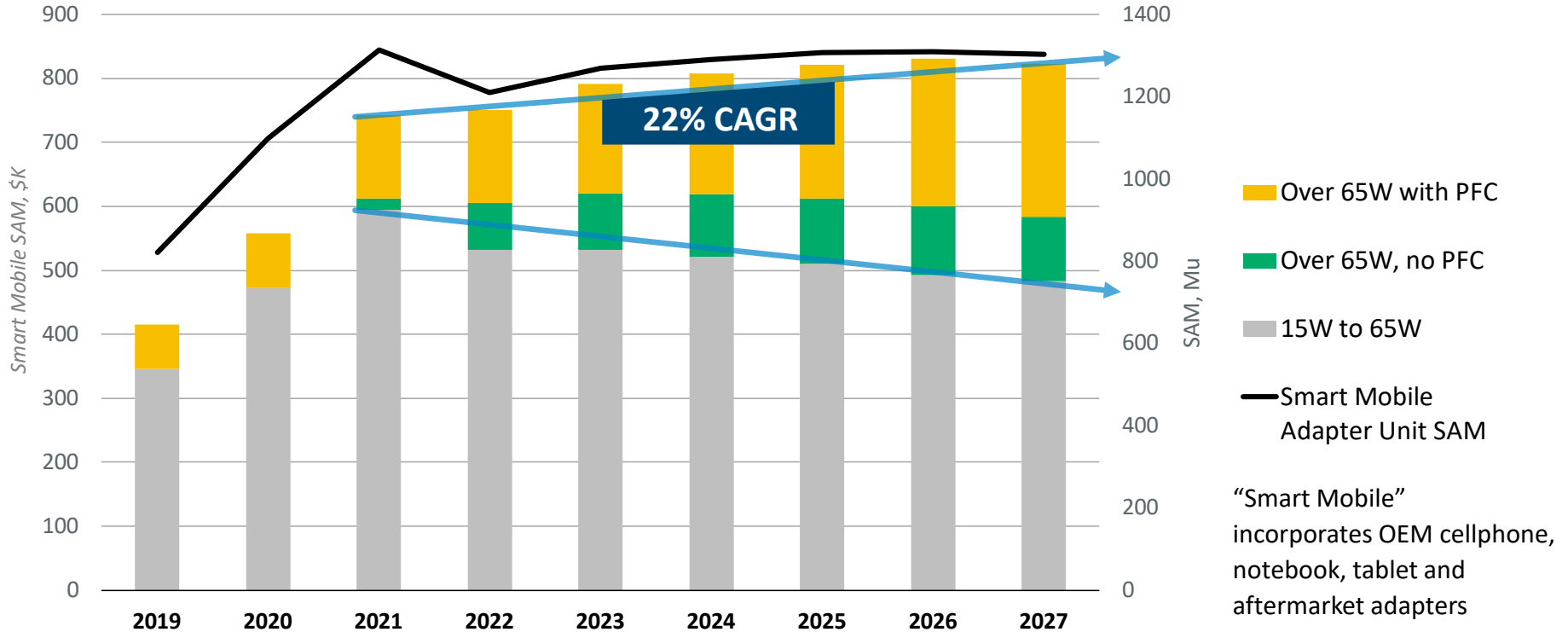
Smart Mobile Revenue Driven by New Innovations and Share Gains



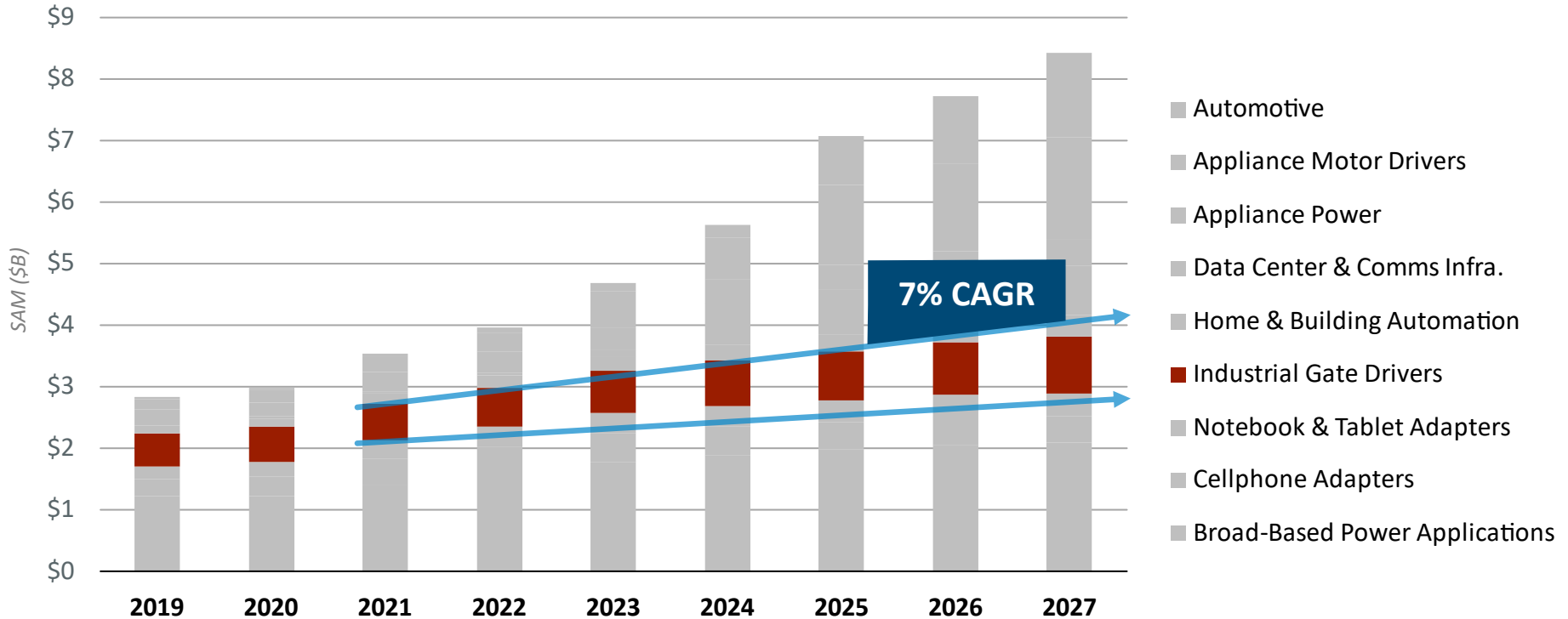
GaN Boosts Smart Mobile Adapter ASP

\$170M SAM for high-power GaN and Power Factor Correction

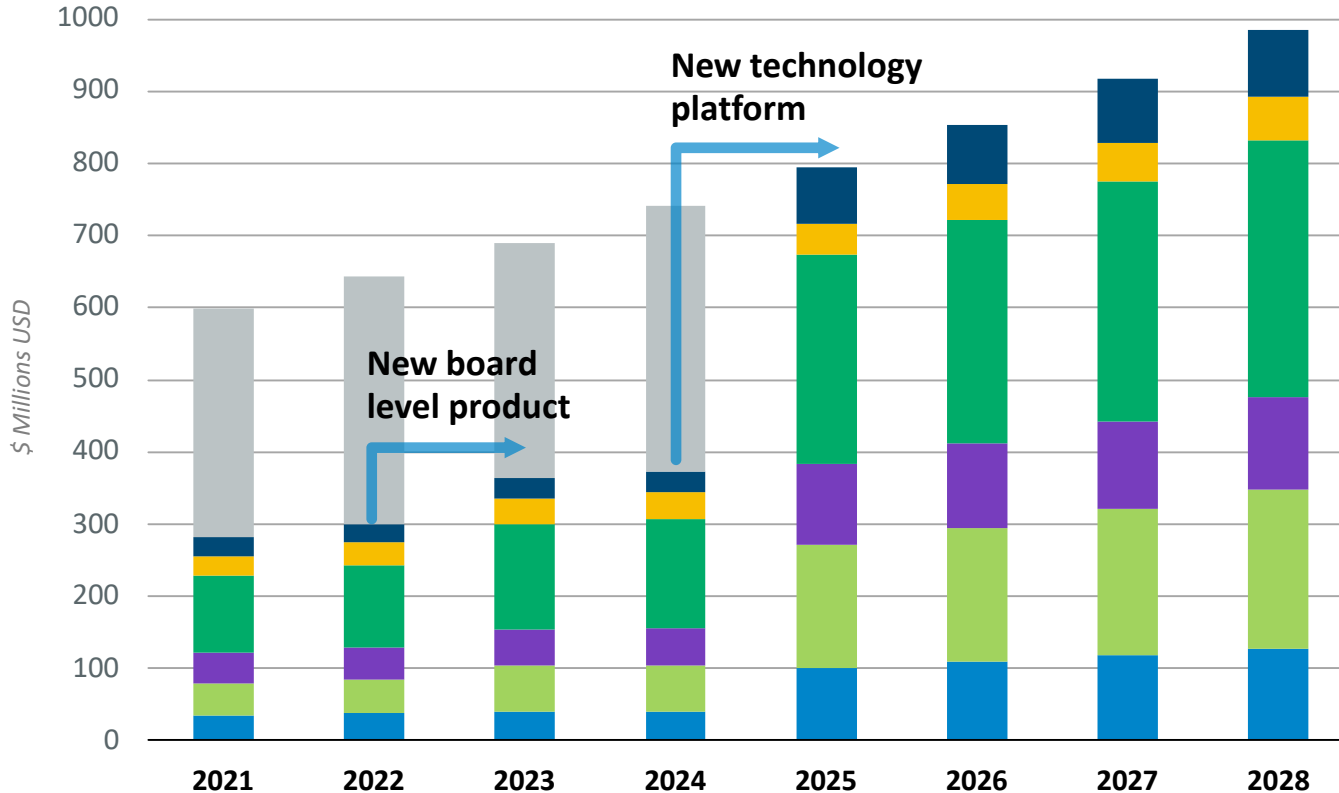
\$500M SAM in compact form factors where InnoSwitch shines



Relentless Gate-Driver Market Growth



Room to Grow, Few Direct Competitors



- Captive Customer
- Other Applications
- Power Grid
- Railway
- Ind. Drives and Controls
- Wind
- PV



Smart Home IoT Ecosystem



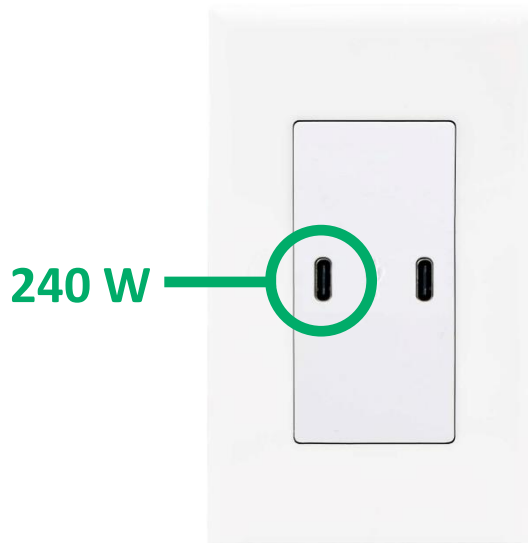
Growth of Residential DC Supply

240 W is Enough for Most Non-Appliance Residential Applications

USB + AC wall receptacle

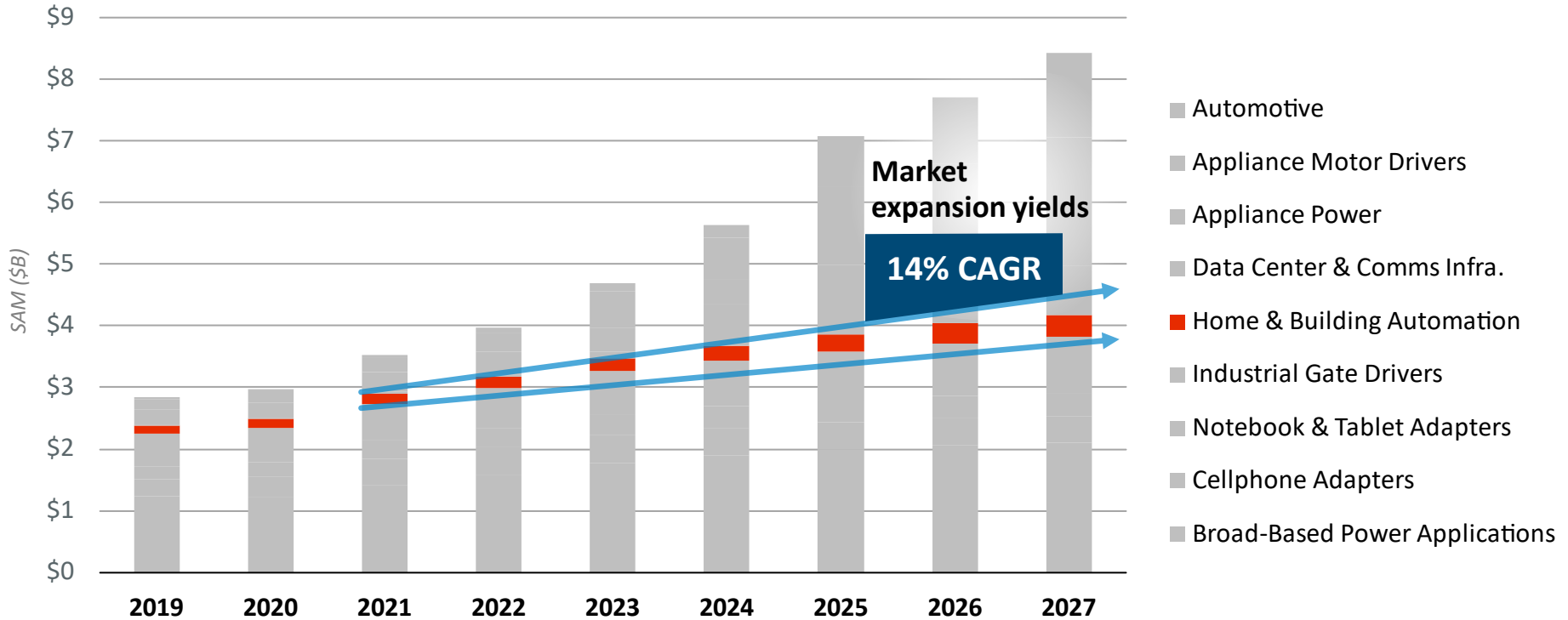


USB PD Extended Power Range



- DC power ports up to 48 V, 5 A
- Requires high-efficiency GaN

Convenience, Safety, Security Drive HBA Growth



Power Efficiency Reduces Data Center Running Costs

12M servers per year

Approx. **2.5 power supplies** per server

Standby power

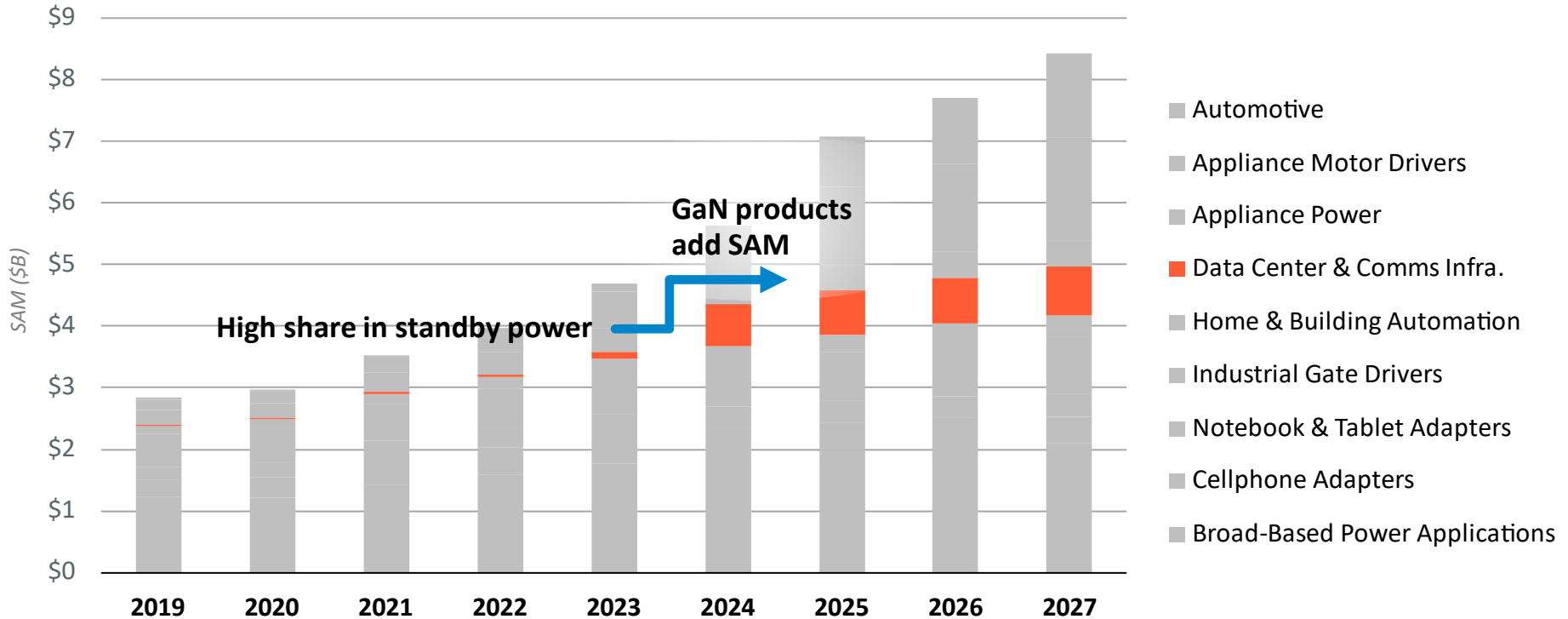
- Existing business, high share
-

Main power

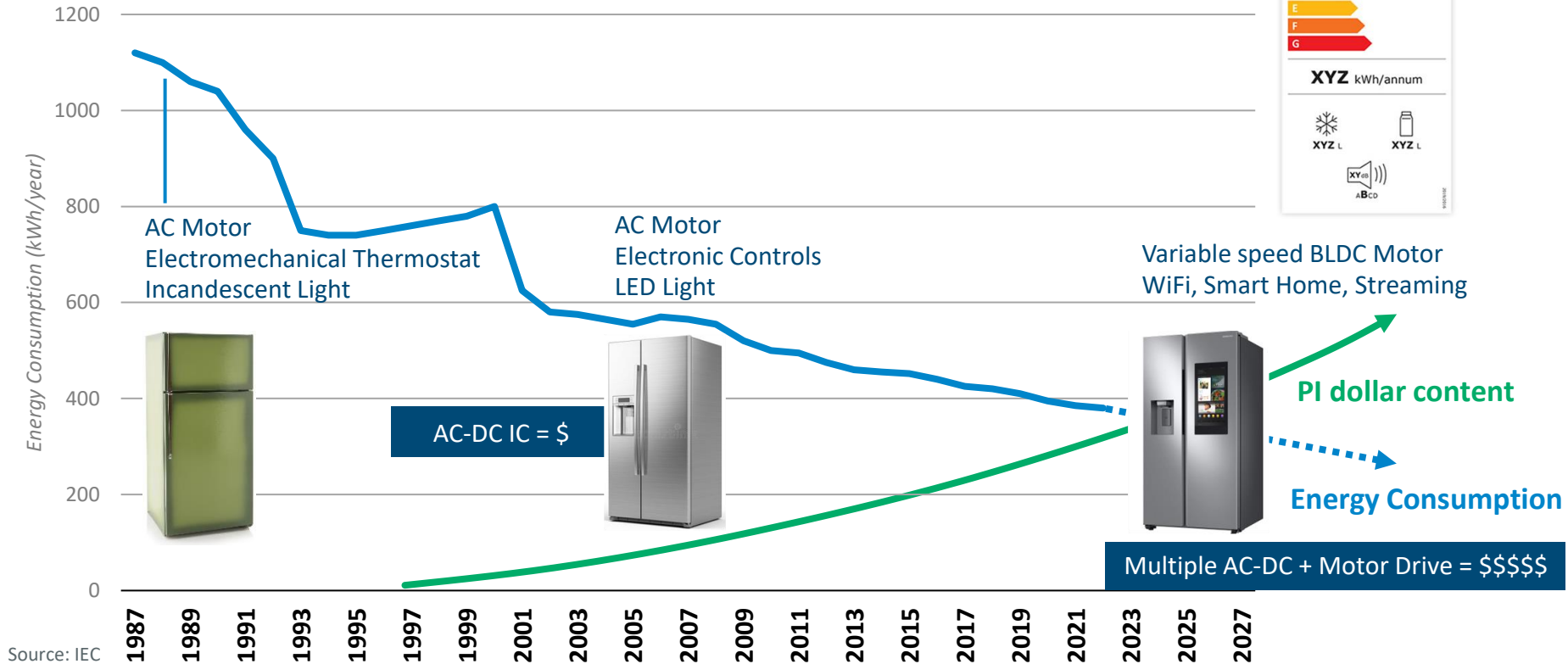
- SAM for high-value GaN-based ICs



Upcoming GaN Products Drive Data Center SAM



Refrigerator Energy Savings Driven by Regulations



Source: IEC



BLDC Motor Efficiency Drives Expansion

Pumps, Fans, Compressors

- Residential & commercial appliances
 - Industrial applications
-

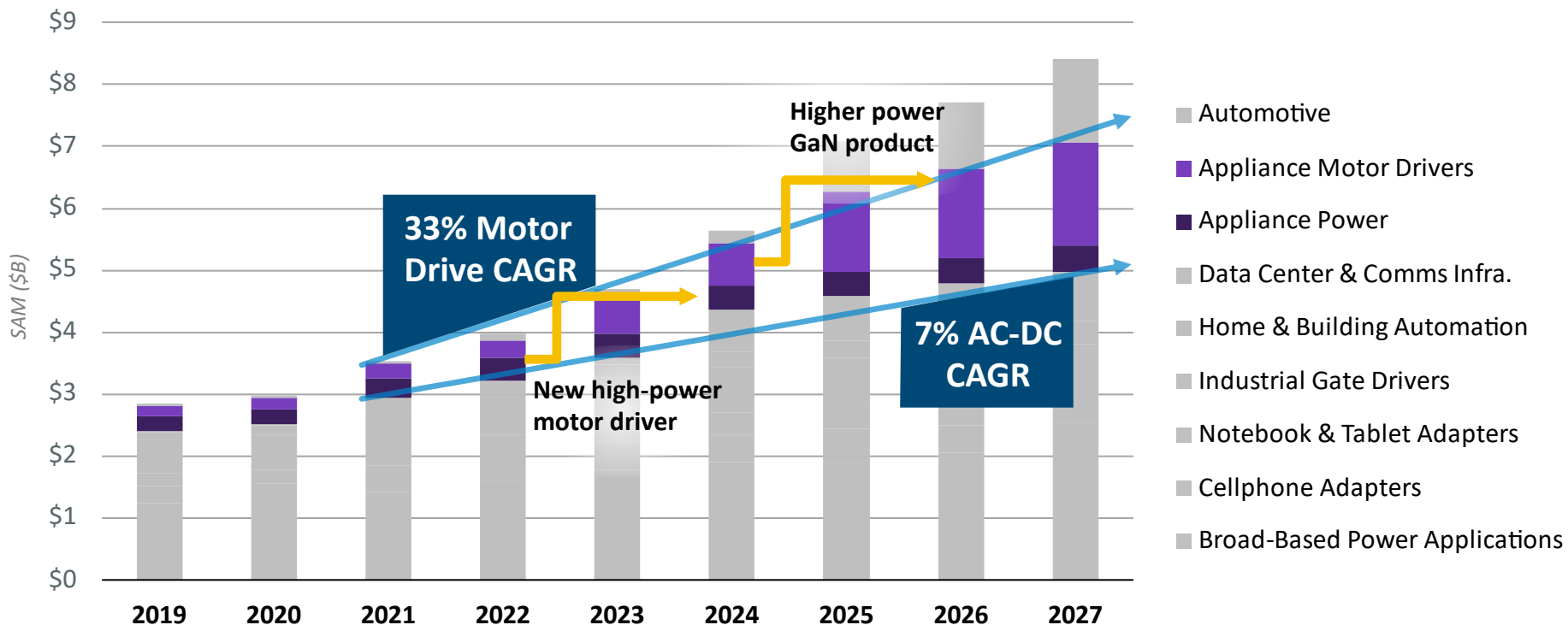
Washer/Dryer Drum Motors

Window Shades/Shutters & Garage Openers

Wide Range of High-Voltage Single or Multi-Phase PM or ACIM Motors



BridgeSwitch Motor Drivers Boost Appliance SAM to \$2B



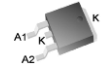
Substantial Opportunities in Light Vehicles



LinkSwitch-TN2Q



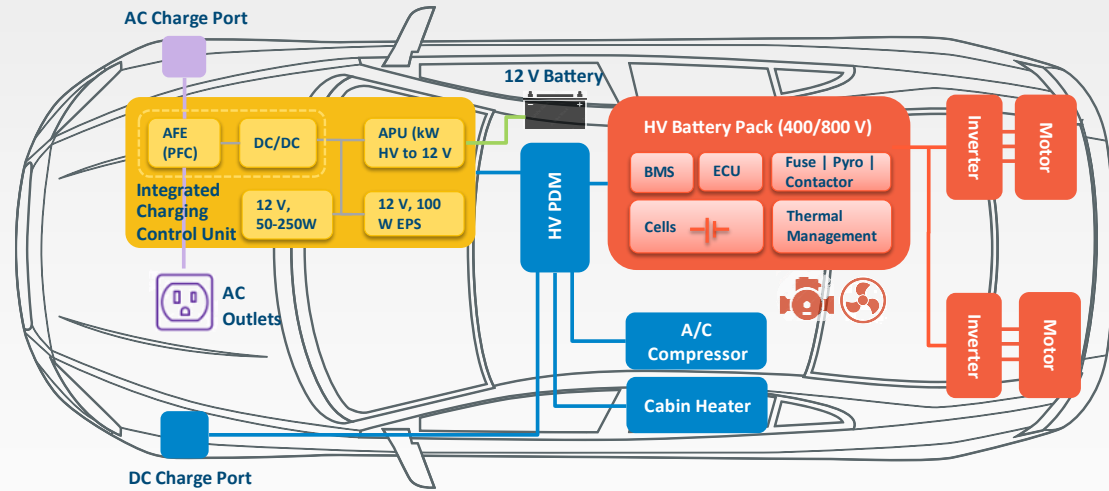
InnoSwitch3-AQ



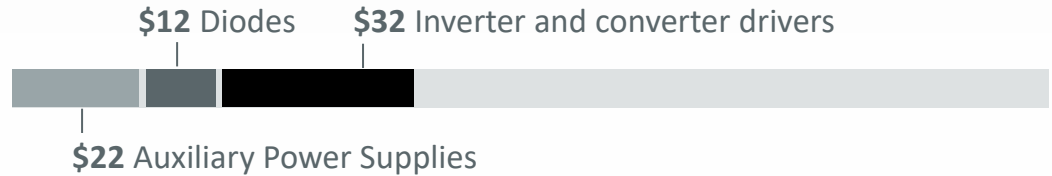
QSpeed



SCALE-iDriver ICs



\$66 value per vehicle



Light Vehicle Future Value

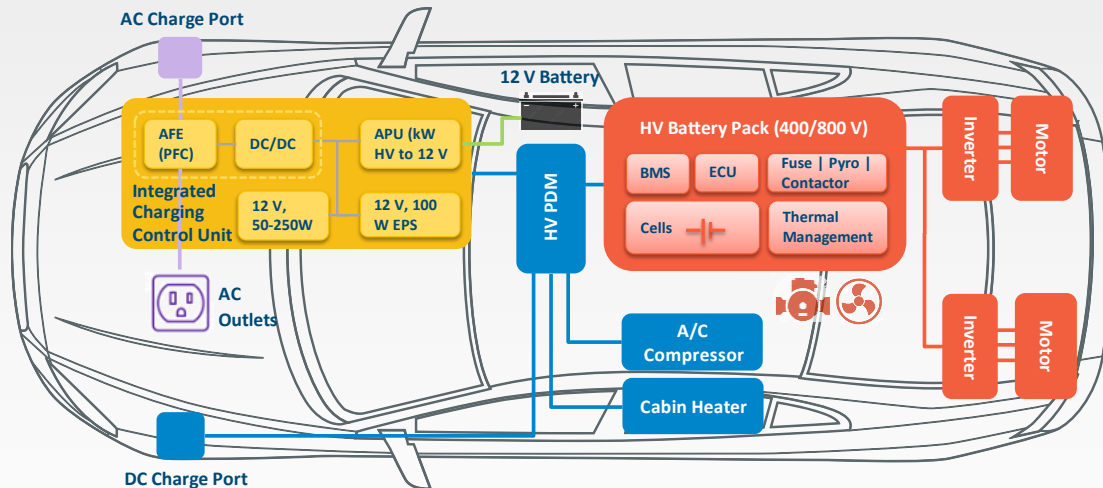
 **LinkSwitch-TN2Q**

 **InnoSwitch3-AQ**

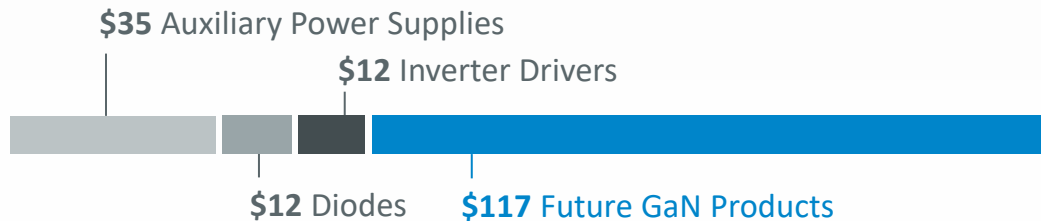
 **QSpeed**

 **SCALE-iDriver 2**

Future GaN products



\$176 value per vehicle



Heavy Vehicles High Value/Unit



LinkSwitch-TN2Q



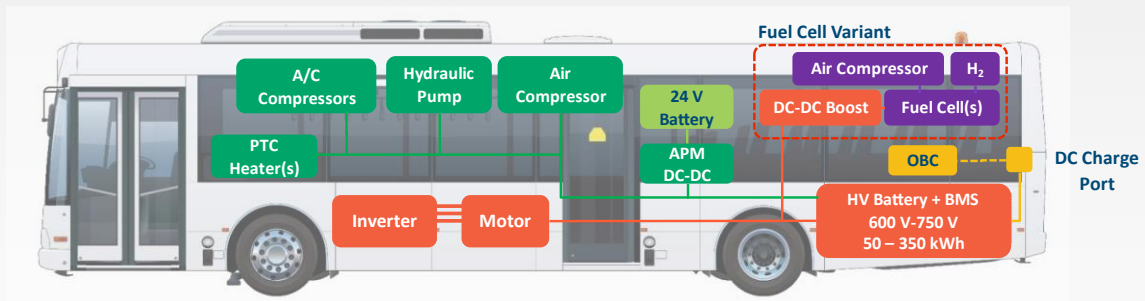
InnoSwitch3-AQ



SCALE-iDriver



SCALE-EV



\$365 value per vehicle

\$20 Inverter Driver ICs

\$320 SCALE-EV Boards

\$25 Auxiliary Power Supply ICs



Heavy Vehicle Future



LinkSwitch-TN2Q



InnoSwitch3-AQ

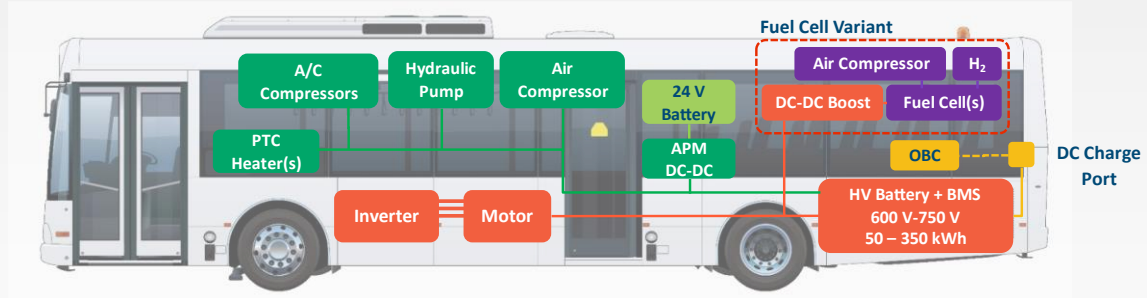


SCALE-iDriver

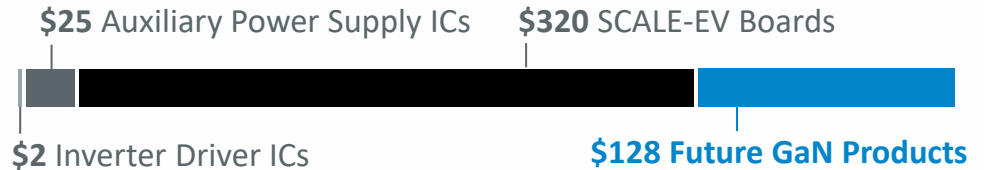


SCALE-EV

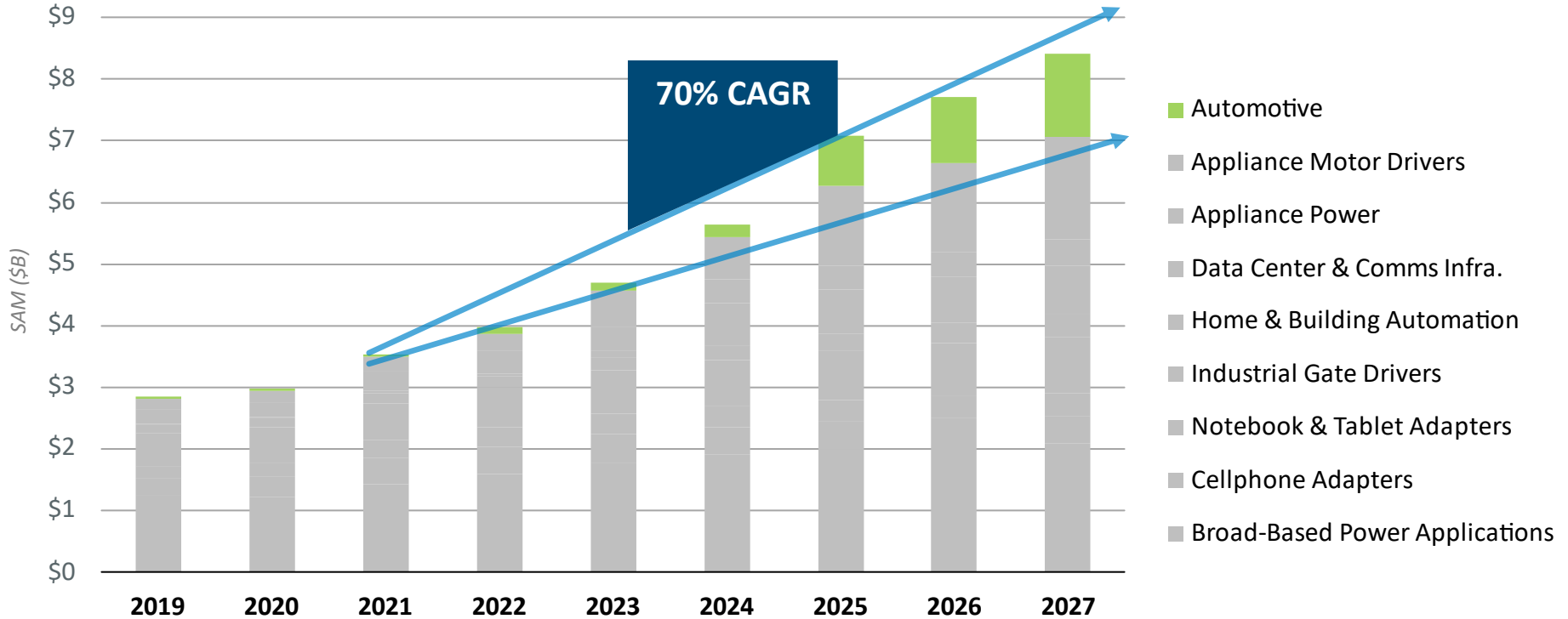
Future GaN products



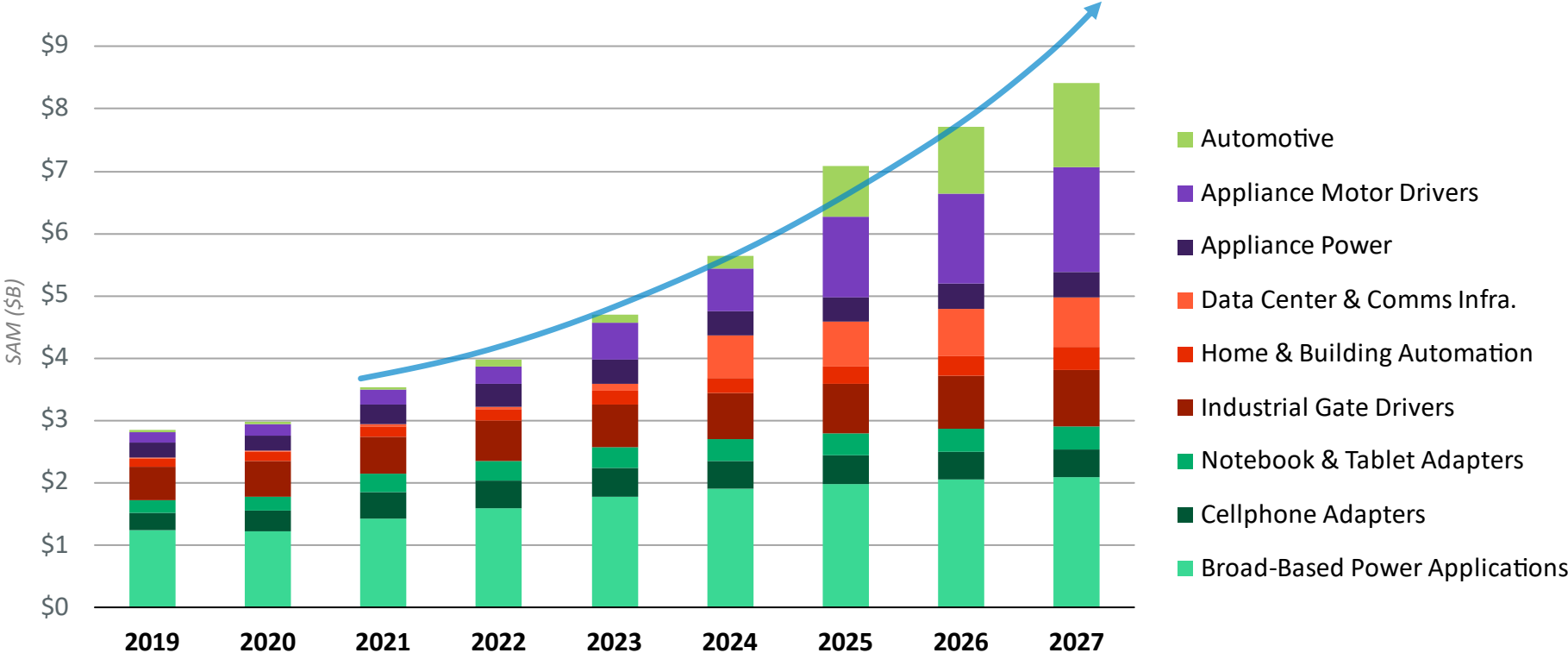
\$475 value per vehicle

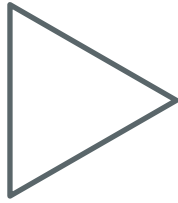


Unit Growth, ASP Growth Fuels EV Opportunity



SAM Growth: No Limits





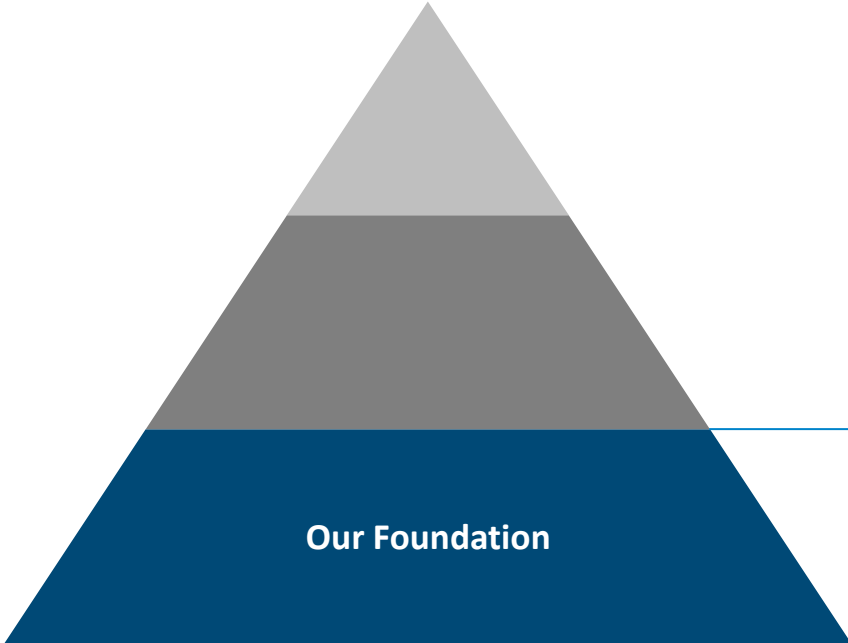


Financial Perspective

Sandeep Nayyar, Chief Financial Officer

September 8, 2022

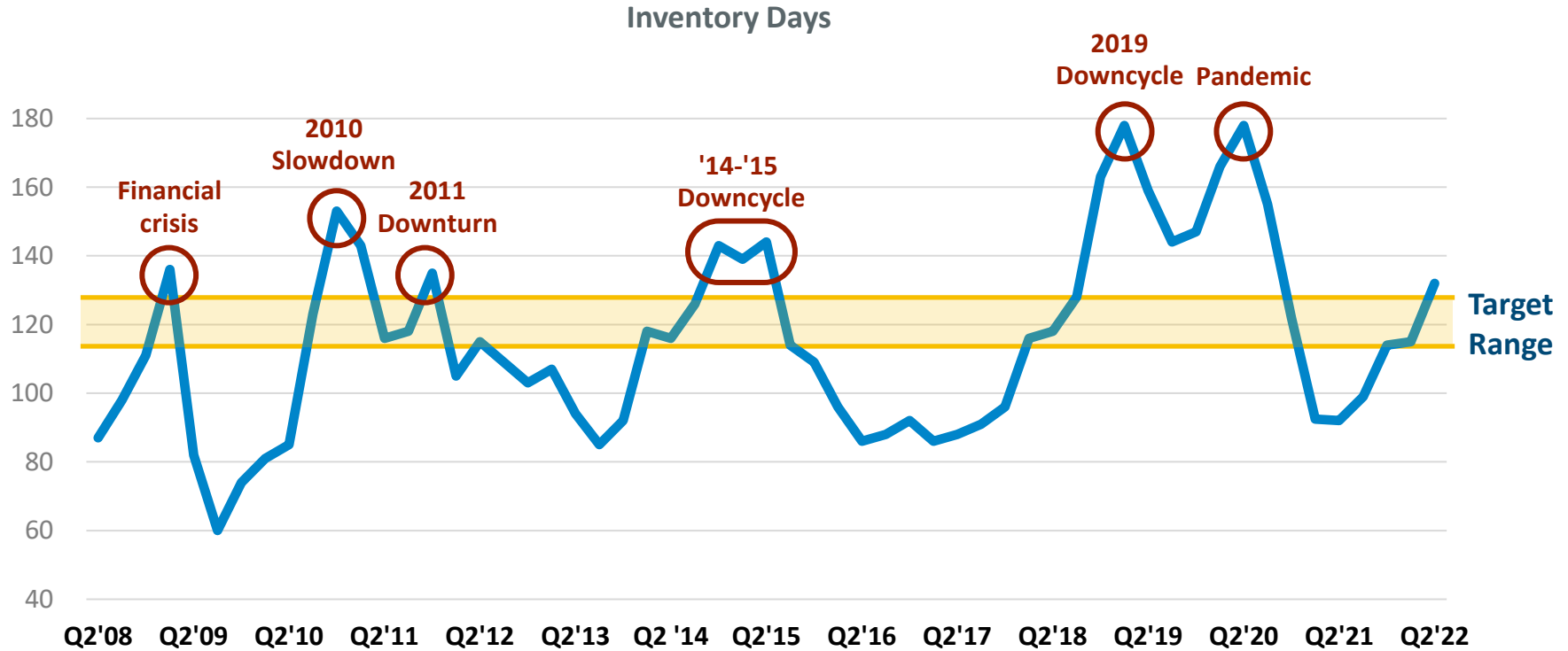
Consistent, Disciplined Approach to Management



- **Consistent, focused strategy**
- **Strong execution**
- **Long-term thinking**

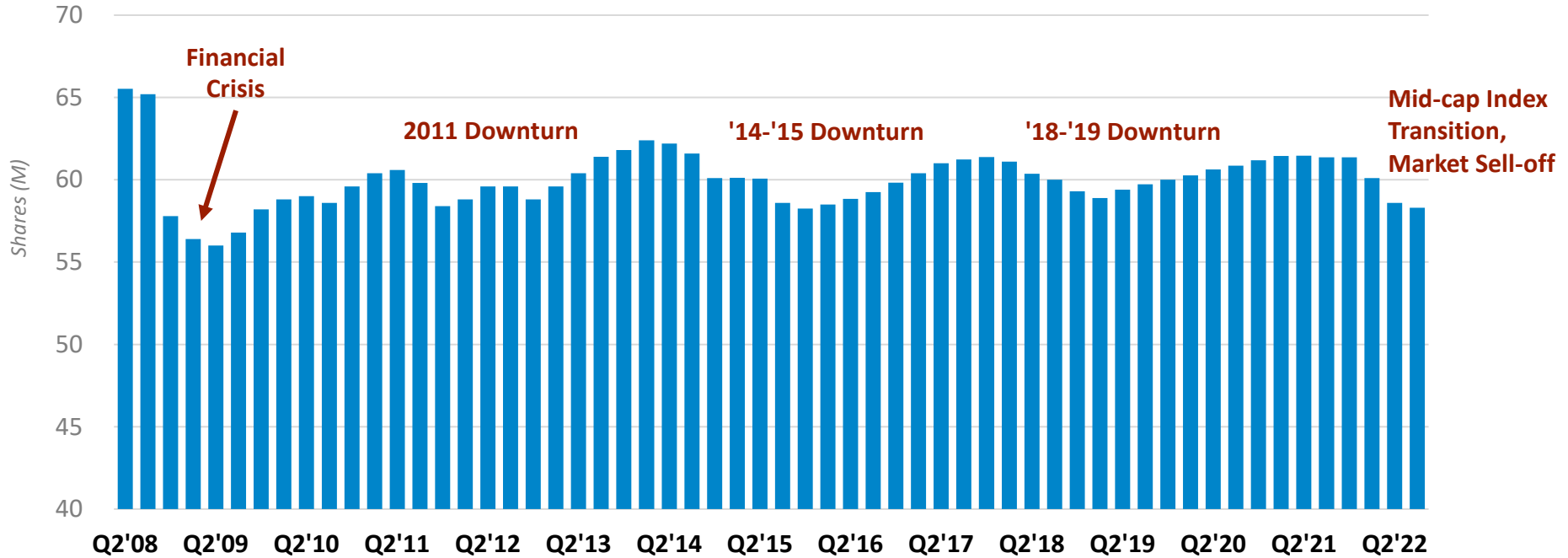


Inventory Management Reflects Long-term View

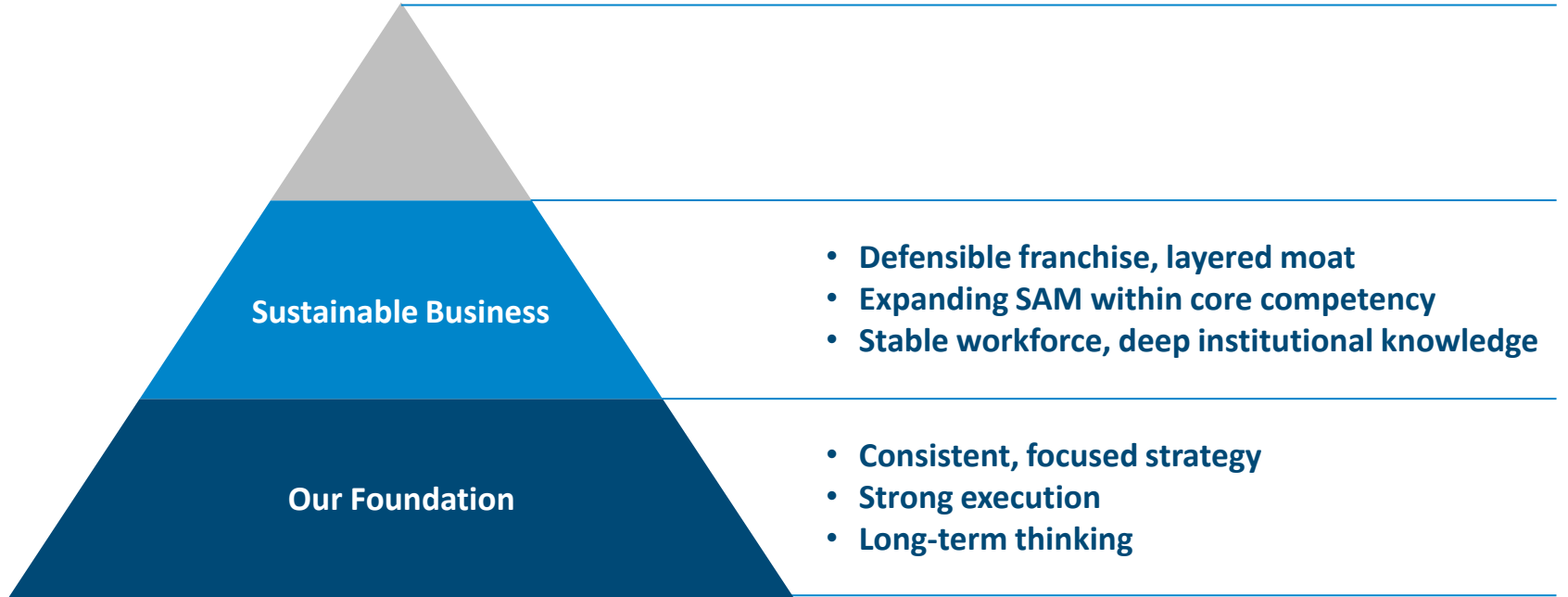


Opportunistic Buybacks Reflect Long-term View

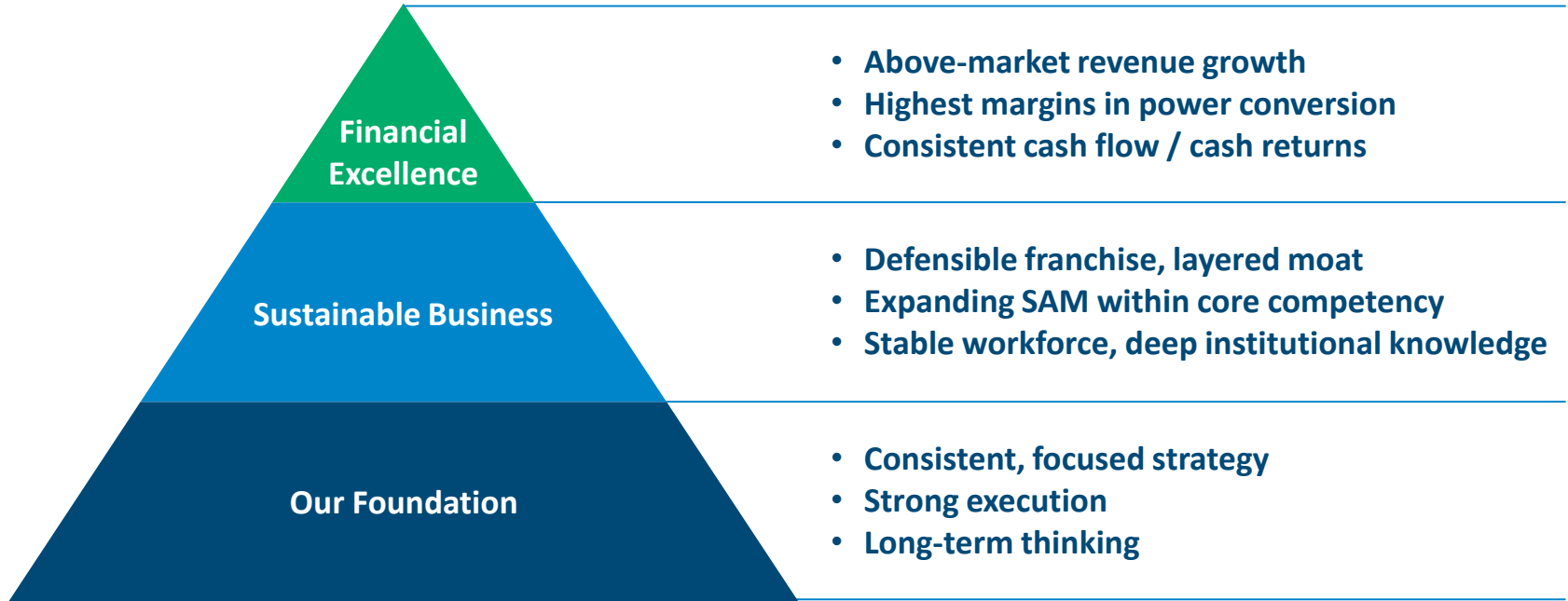
Diluted Share Count Down 11% Since 2008



Consistent, Disciplined Approach to Management



Consistent, Disciplined Approach to Management



FCF Growth Enables Healthy Cash Returns

15%

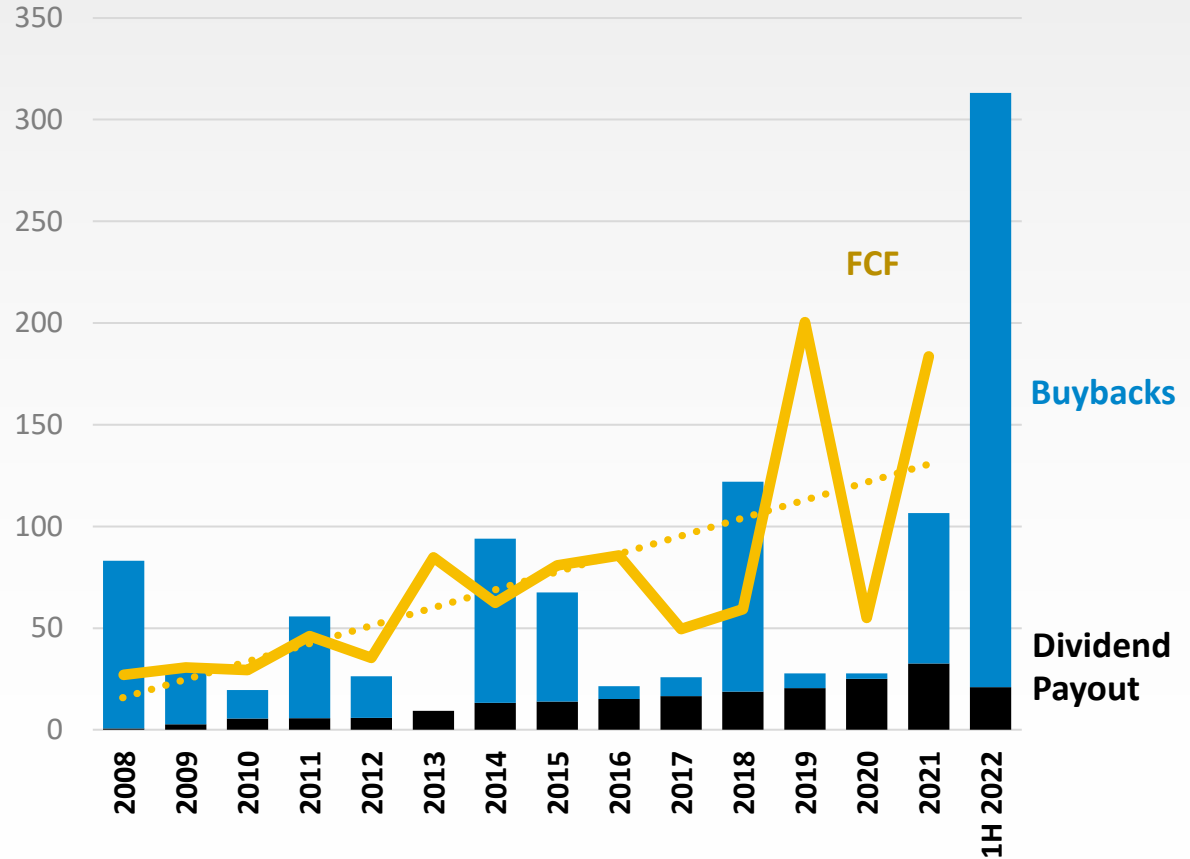
FCF CAGR 2008-2021

26%

FCF Margin in 2021

\$27

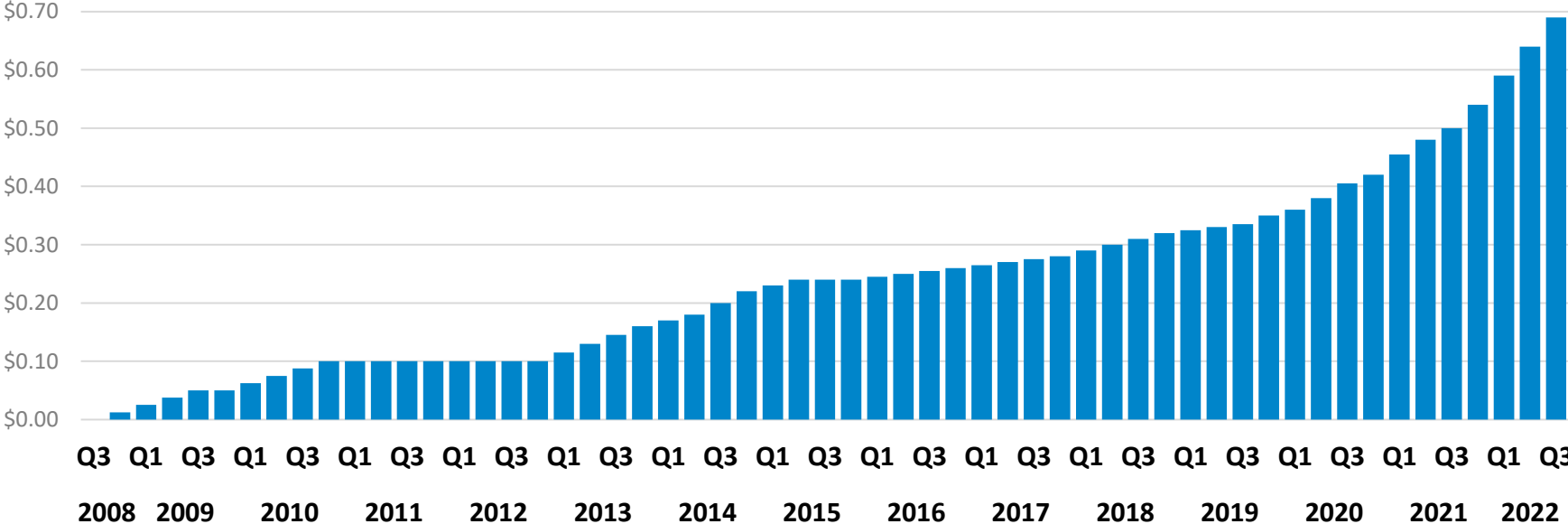
Average Price on
Buybacks since 2008



Steady Dividend Growth

24% of 2020-2021 FCF Paid Out in Dividends

Trailing 12 Months Dividends/Share



Drivers of Financial Model

Revenue Growth

Substantial Share Gains 2021-22

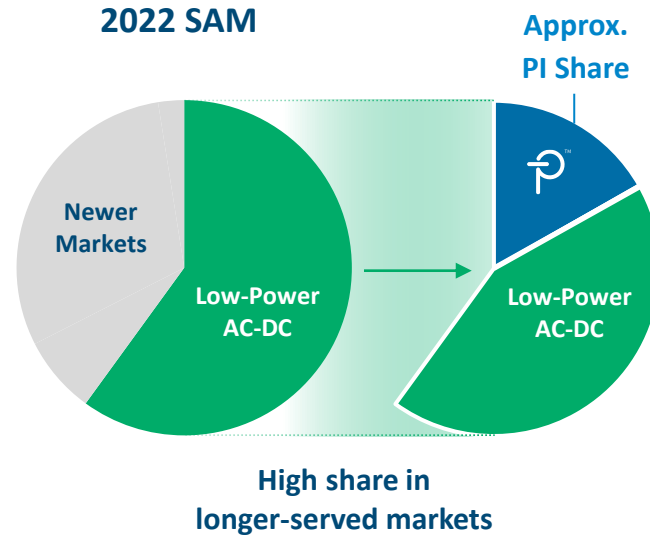
Capitalized on product availability/capacity to accelerate gains

SAM to Double by 2027

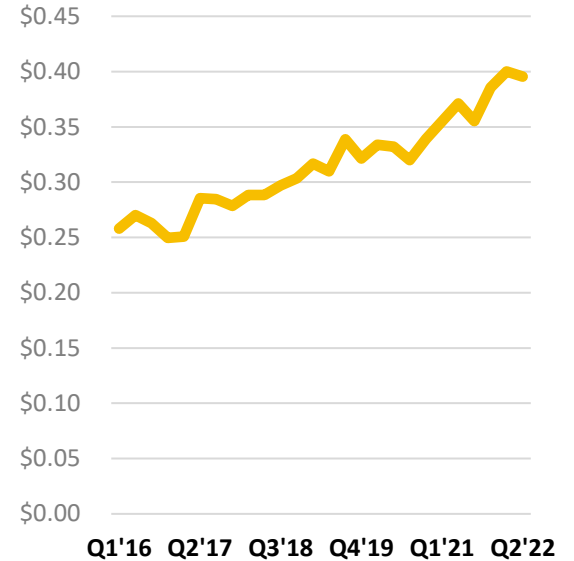
Share of Long-served Markets Demonstrates Potential

Rising Dollar Content

Driven by integration, higher power, GaN

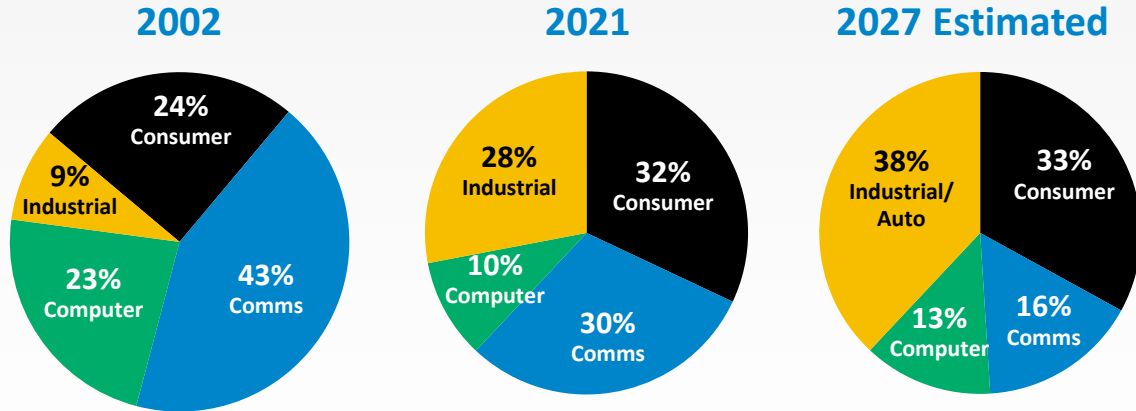


ASP Trend



Drivers of Financial Model

Revenue Mix by End-Market Category



Industrial/Auto/Consumer to be >70% of mix

- Appliances accounted for ~90% of consumer category in 2021

Profitability/Cash Flow

Fabless IDM model
Premium GM, modest CAPEX

R&D Leverage
Focused product portfolio

Richer Mix
More industrial/auto/appliance

Target Financial Model

Revenue Growth

Substantial Share Gains 2021-22

Capitalized on product availability/capacity to accelerate gains

SAM to Double by 2027

Share of Long-served Markets Demonstrates Potential

Rising Dollar Content

Driven by integration, higher power, GaN

3-5 Year Target Model

Revenue Growth	Low-double-digit CAGR
Non-GAAP Gross Margin	50-55%
Non-GAAP Operating Margin	25-30%
Capital Expenditures	5-7% of sales

Profitability/Cash Flow

Fabless IDM model

Premium GM, modest CAPEX

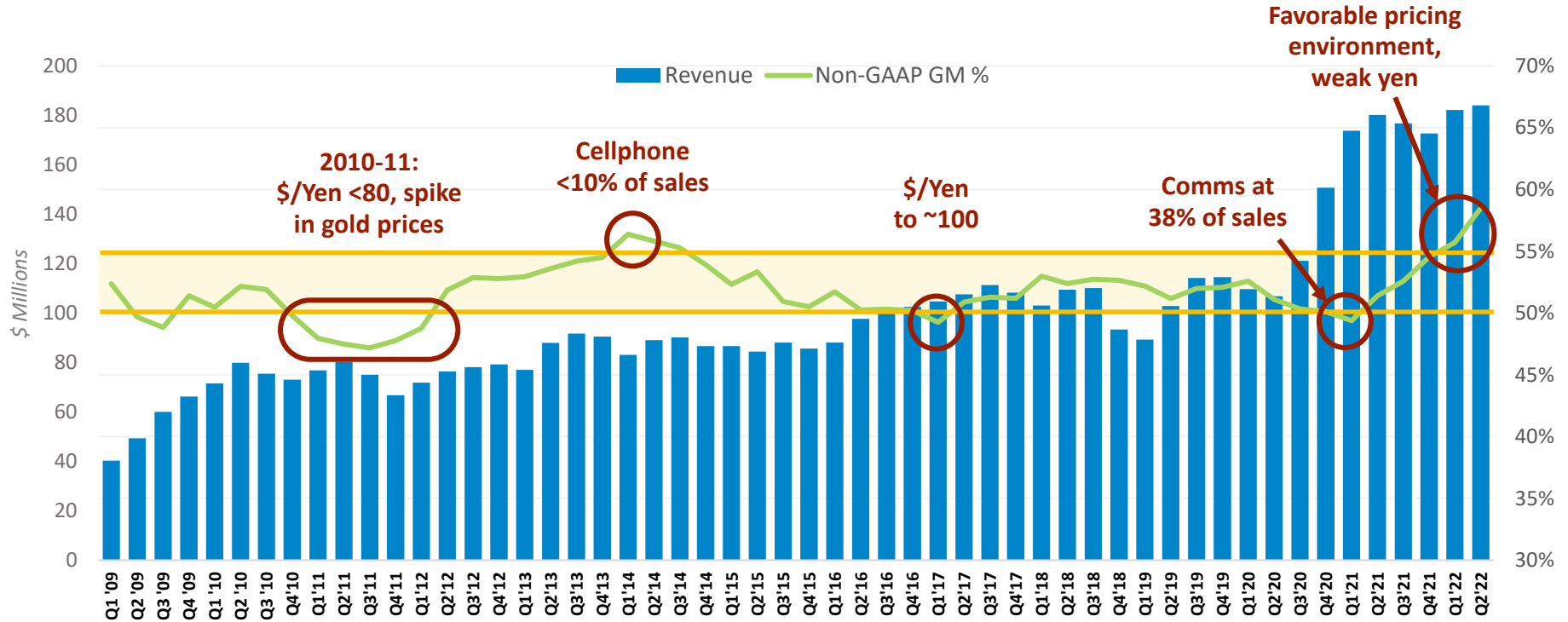
R&D Leverage

Focused product portfolio

Richer Mix

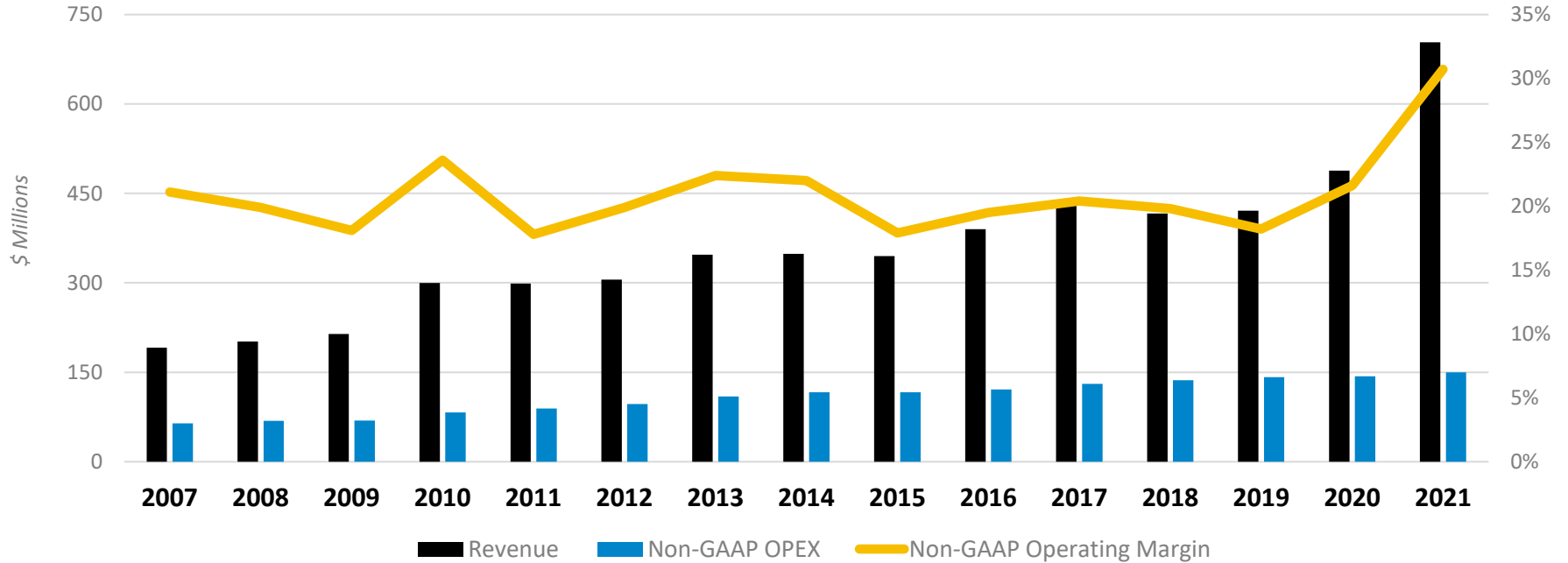
More industrial/auto/appliance

Gross Margin Stability Over Time and Cycles

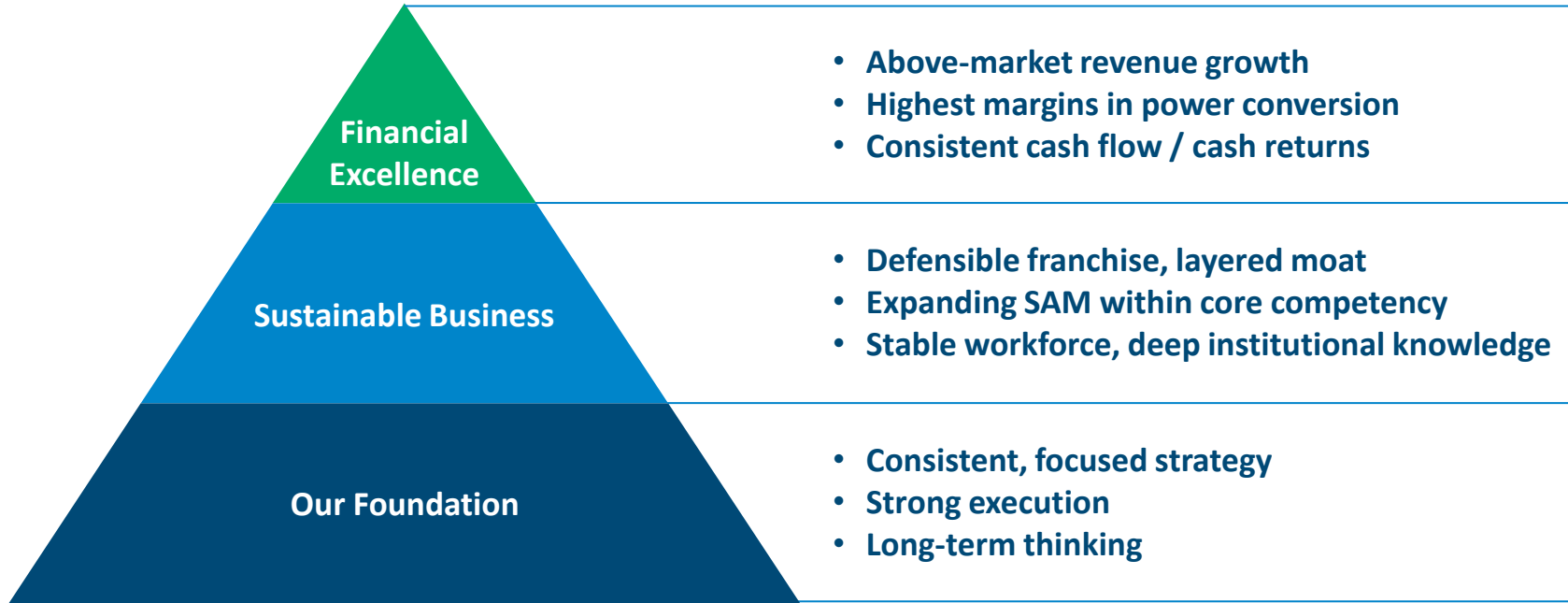


Consistent Performance to the Model

10% Revenue CAGR vs. 6% OPEX CAGR



Consistent, Disciplined Approach to Management



power
integrations™



Our Contribution to a Lower-Carbon Future

Balu Balakrishnan, President and CEO

September 8, 2022

Our Contribution to a Lower-Carbon Future

Lowering Carbon Footprint of Our Operations

Recognized Efficiency Expert & Policy Influencer

Pioneer in Cutting Standby Power Waste

Driving Higher Efficiency with GaN

Saving Energy & Materials Through Integration

Enabling Clean Technologies

Manufacturing Partners

Fab	Certifications	Carbon Reduction Plans
Partner 1	ISO 14001:2015 EMS Sony Green	<ul style="list-style-type: none">• Reduce GHG emissions 70% by FY2030 vs. 2019 level• Parent has goal of carbon neutrality throughout corporate value chain by 2050
Partner 2	ISO 14001:2015 EMS ISO 45001:2018 Occupational Health & Safety Sony Green	<ul style="list-style-type: none">• Targeting CO2 30% reduction by 2030 in two facilities• Third facility targeting "zero environmental footprint" by 2050; 2025 goals include increasing use of renewable energy to >15% and 5% reduction in energy per unit
Partner 3	ISO 14001:2015 EMS Sony Green	<ul style="list-style-type: none">• By 2030, reduce GHG emissions in line with 1.5°C• Carbon negative & underground resource free by 2050
Partner 4	ISO 14001:2015 EMS Sony Green	<ul style="list-style-type: none">• Reported ~25t CO2 reduction in 2020

All assembly & test partners certified Sony Green, ISO14001 (EMS) and ISO 45001:2018 (Occupational Health & Safety).

Lowering Our Internal Carbon Footprint

Extensive Use of Solar Energy in Our Operations



**600 kW System at
San José HQ**
Major Expansion in 2022-2023



**25 kW at New
Switzerland Facility**



**43 kW at New
Germany Facility**

EcoSmart Technology Slashes Standby Waste

20-Billionth

EcoSmart Chip Shipped in 2022

Estimated 15 TWh

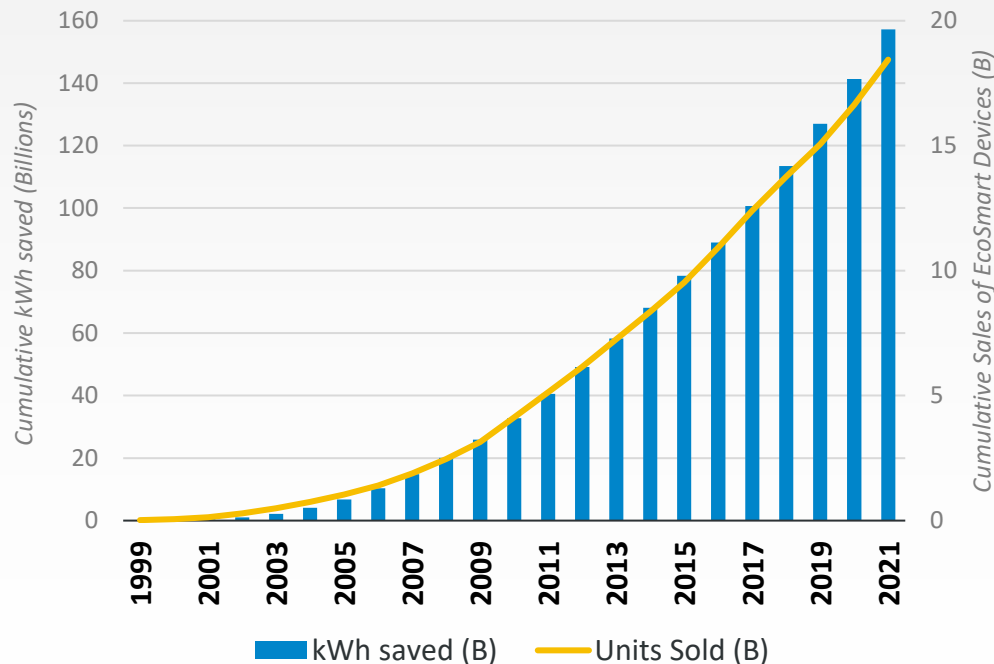
of Standby Energy Saved in 2021

- Equivalent to annual electricity usage of 1.9M homes*
- Saved >6.5M tons of CO₂ emissions**

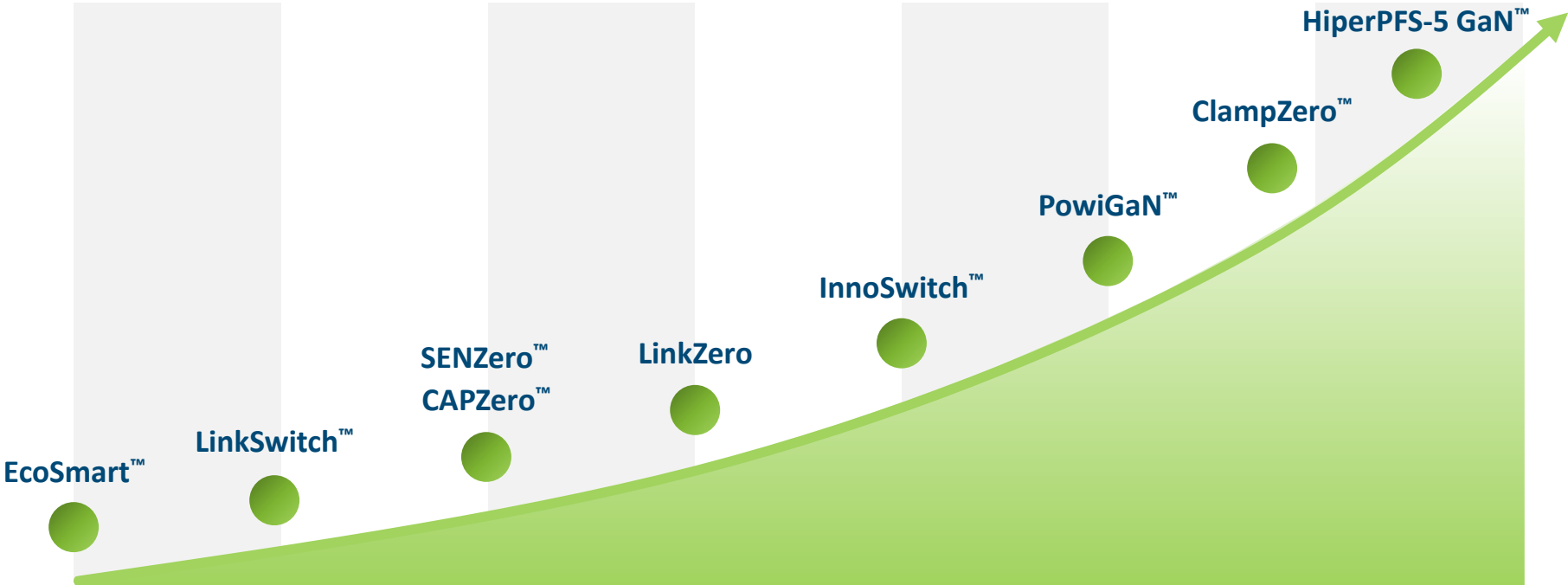
* Source: U.S. EPA Greenhouse Gas Equivalencies Calculator

**Based on 2020 U.S. average of 0.85 lbs./kWh, per U.S. Energy Information Administration

Estimated Energy Savings from EcoSmart Devices

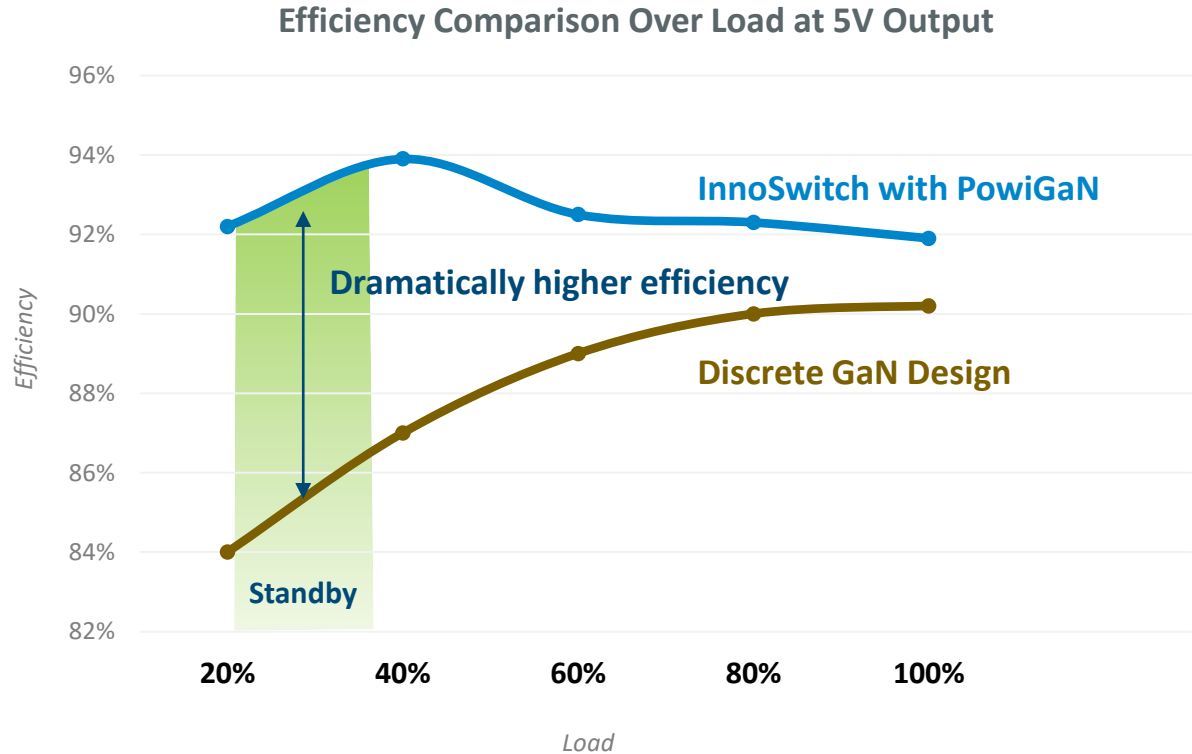


Technology Leadership in Energy Efficiency



System Solution with PowiGaN Delivers Superior Efficiency

**PowiGaN with
proprietary control
delivers highest efficiency
in standby & full load**



Technology Leadership Makes PI a Policy Influencer

Regular Consultation with Energy Policy Makers and Leading Researchers



Active Participation on Technical Committees for International Standards

- IEC TC47/SC47E for semiconductor devices
- JEDEC JC-70 wide bandgap semiconductors committee
- USB Implementers Forum



Power Sources Manufacturers Association (PSMA)

- Chairing energy management committee last 3+ years

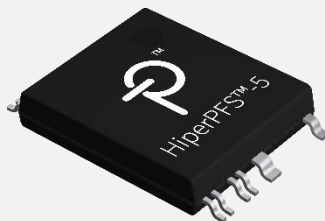


Reducing Materials, Energy Use Through Integration

Up to 100 Components...



Are Replaced with Two Hiper ICs



HiperPFS-5



HiperLCS-2

Enabler of Clean-Energy Technologies



LED
DRIVERS



Commercial/Industrial &
Smart LED Lighting



GATE
DRIVERS



Renewable Energy, Electric
Locomotives, High-voltage
DC Transmission



MOTOR
DRIVERS



Brushless DC Motors for
Appliances & Industrial



AUTOMOTIVE
SOLUTIONS



Reliable, Efficient Power
Supplies & Gate Drivers for EVs

Powering Ahead

Focused Strategy – The Only HV Pure Play

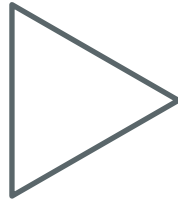
Committed to Disruptive Innovation

Defensible, System-level Integration

Capitalizing on Big-Picture, Secular Trends

Track Record of Growth & Profitability

Making a Difference





AC-DC Conversion



LED Drivers



Gate Drivers



Motor Drivers



Automotive Solutions

Questions & Answers