

An industrial technology company creating a safer, sustainable, productive and connected future

TE Connectivity Presentation

EVERY CONNECTION COUNTS



Forward-Looking Statements and Non-GAAP Financial Measures

Forward-Looking Statements

This presentation contains certain “forward-looking statements” within the meaning of the U.S. Private Securities Litigation Reform Act of 1995. These statements are based on management’s current expectations and are subject to risks, uncertainty and changes in circumstances, which may cause actual results, performance, financial condition or achievements to differ materially from anticipated results, performance, financial condition or achievements. All statements contained herein that are not clearly historical in nature are forward-looking and the words “anticipate,” “believe,” “expect,” “estimate,” “plan,” and similar expressions are generally intended to identify forward-looking statements. We have no intention and are under no obligation to update or alter (and expressly disclaim any such intention or obligation to do so) our forward-looking statements whether as a result of new information, future events or otherwise, except to the extent required by law. The forward-looking statements in this presentation include statements addressing our future financial condition and operating results. Examples of factors that could cause actual results to differ materially from those described in the forward-looking statements include, among others, business, economic, competitive and regulatory risks, such as conditions affecting demand for products, particularly in the automotive and data and devices industries; competition and pricing pressure; fluctuations in foreign currency exchange rates and commodity prices; natural disasters and political, economic and military instability in countries in which we operate; developments in the credit markets; future goodwill impairment; compliance with current and future environmental and other laws and regulations; and the possible effects on us of changes in tax laws, tax treaties and other legislation, including the effects of Swiss tax reform. More detailed information about these and other factors is set forth in TE Connectivity Ltd.’s Annual Report on Form 10-K for the fiscal year ended Sept. 28, 2018 as well as in our Quarterly Reports on Form 10-Q, Current Reports on Form 8-K and other reports filed by us with the U.S. Securities and Exchange Commission.

Non-GAAP Financial Measures

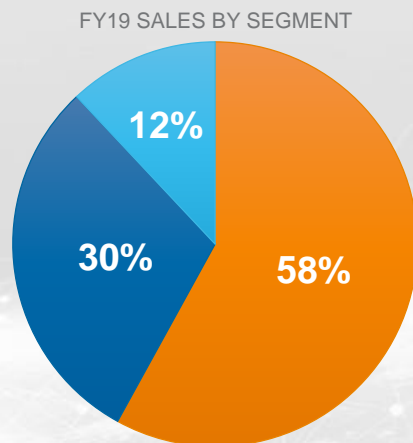
Where we have used non-GAAP financial measures, disclosure on the usefulness of the non-GAAP financial measure is provided in the Appendix to this presentation.

TE CONNECTIVITY

INDUSTRIAL TECHNOLOGY COMPANY CREATING A SAFER, SUSTAINABLE, PRODUCTIVE AND
CONNECTED FUTURE

WORLD LEADER in connectivity and sensor solutions
with the broadest range of technologies

Highly engineered products and integrated solutions perform in
harsh environments where failure is not an option



■ TRANSPORTATION SOLUTIONS ■ INDUSTRIAL SOLUTIONS ■ COMMUNICATIONS SOLUTIONS

TE serves a
\$190 BILLION MARKET



THE LEVERS OF OUR BUSINESS MODEL

TOP LINE

ORGANIC REVENUE GROWTH

+4-6%



M & A

Adding >100 basis points of growth annually



MARGIN EXPANSION

LOWER OPERATING EXPENSES

Reduce SG&A by 100 basis points



IMPROVED OPERATING MARGINS

Expand 30-80 basis points annually



BOTTOM LINE

EPS GROWTH

Pulling the levers for double-digit gains

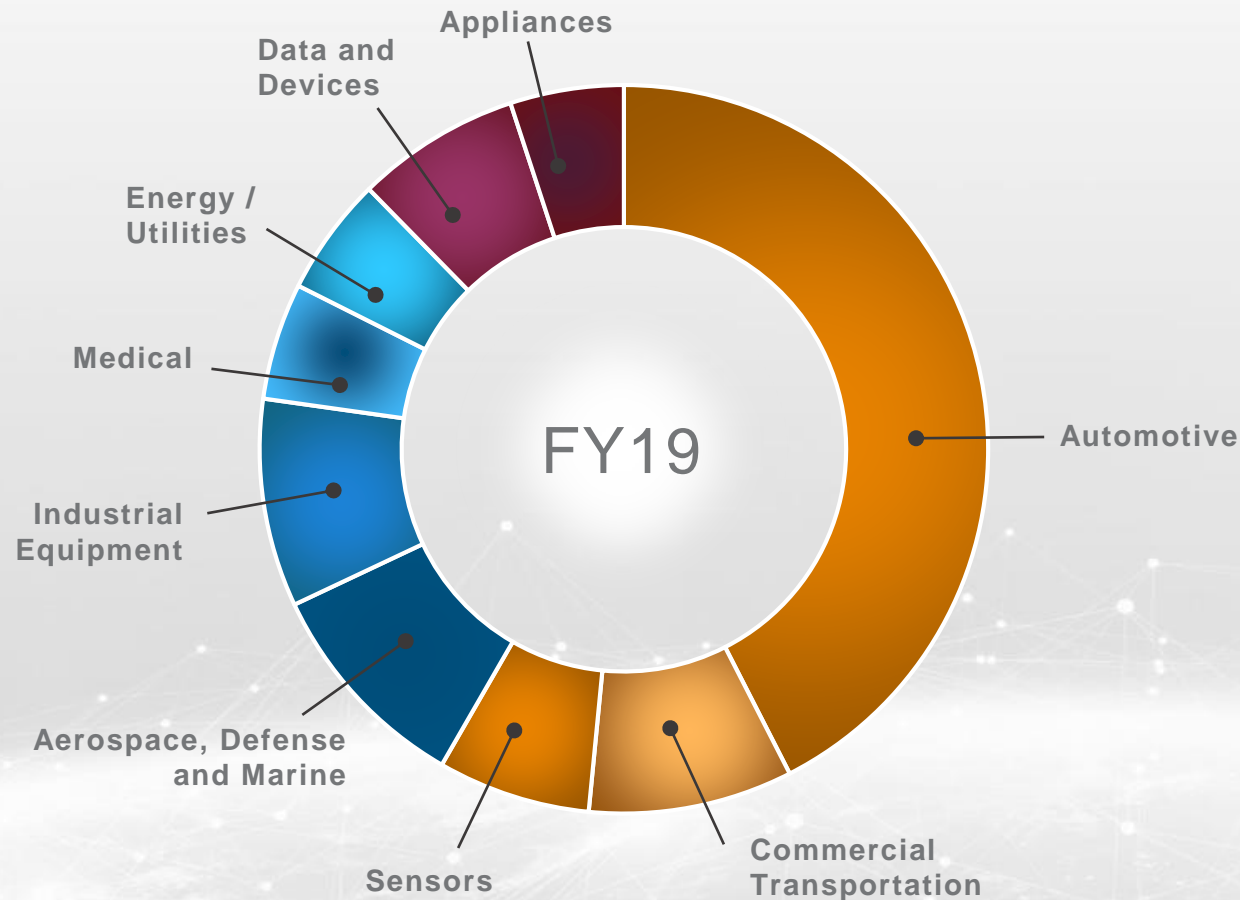


BALANCED CAPITAL STRATEGY

Strategic M&A, Share Buybacks, Dividend increases, ROIC in mid-teens, strong FCF



WHERE WE ARE WINNING



END MARKET TRENDS

- EV adoption globally, driven by OEM & Government initiatives
- Safer, more autonomous vehicles
- Heavy truck content driven by regulatory requirements
- Smart, digital factories
- Lighter, more efficient aircraft
- Minimally invasive procedures driving cost and patient benefits
- Connected home
- Data everywhere
- Sensors proliferation

WE'RE BENEFITTING FROM CONTENT GROWTH TRENDS ACROSS OUR BUSINESS

TARGET GROWTH RATES

TRANSPORTATION



Very strong position in a market with content growth drivers

MID - HIGH
SINGLE DIGITS

Top Line
Growth

INDUSTRIAL



Strong position in a recovering market with GDP-plus growth potential & margin improvement

MID
SINGLE DIGITS

Growth and
margin expansion

COMMUNICATIONS



Strong in Appliances and high speed connectivity solutions

LOW
SINGLE DIGITS

Consistency
Cash Flow Generation

TE PORTFOLIO POSITIONED FOR 4 – 6% ORGANIC GROWTH

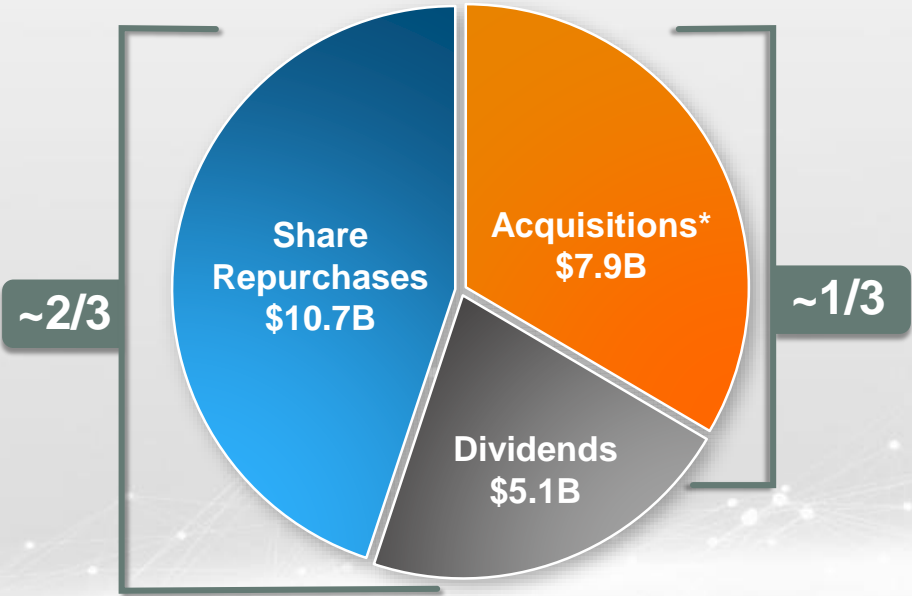
LONG-TERM
ORGANIC
GROWTH RATE

FOCUS

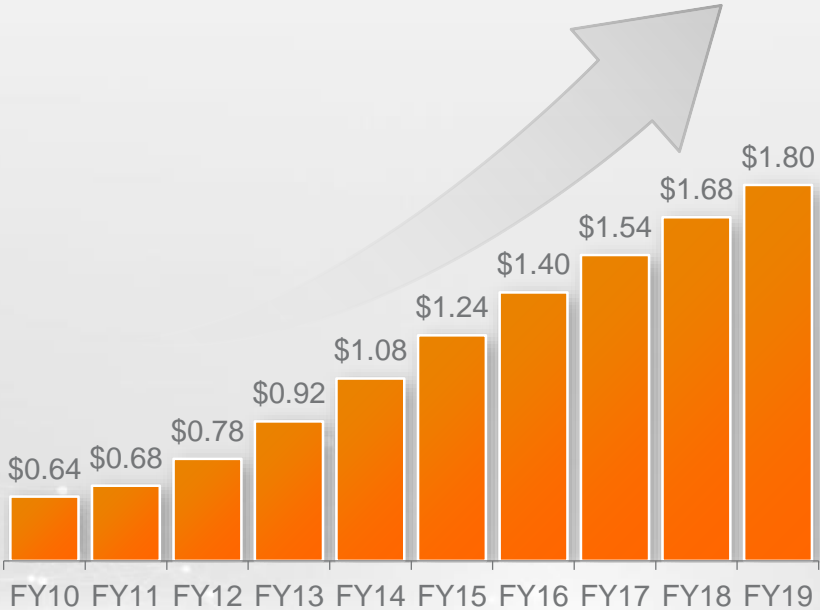
CAPITAL STRATEGY: BALANCED DEPLOYMENT

MAJOR CAPITAL DEPLOYMENT**

FY08 through FY19



DIVIDENDS PER SHARE



• Denotes dividends paid during the fiscal year.

EXPECT TO RETURN ~2/3 OF FREE CASH FLOW TO SHAREHOLDERS OVER TIME
EXPECT TO UTILIZE ~1/3 OF FREE CASH FLOW AS AN ADDITIONAL LEVER FOR REVENUE GROWTH



TRANSPORTATION SOLUTIONS

TRANSPORTATION SOLUTIONS

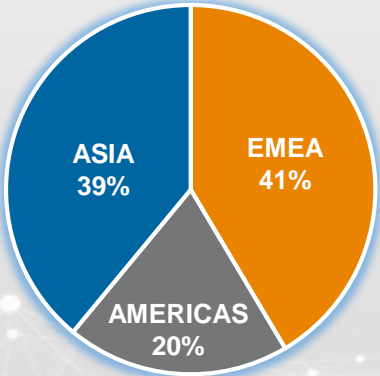
\$7.8 billion
In sales in FY19

\$140 billion
Market

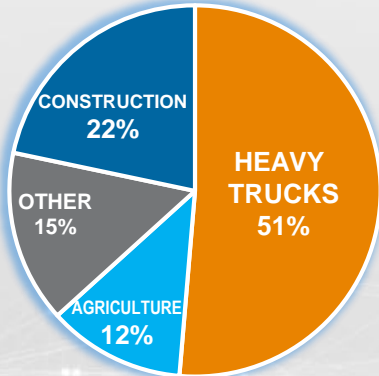


Mid – High SINGLE DIGIT LONG TERM
~20% ORGANIC GROWTH RATE
TARGET ADJUSTED OPERATING MARGIN

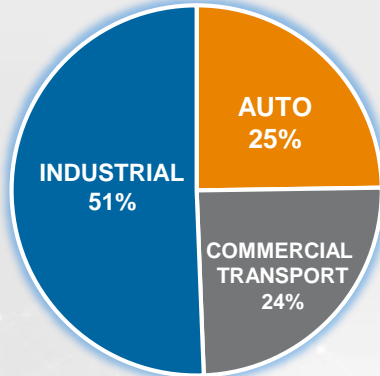
AUTOMOTIVE
\$5.7B



COMMERCIAL TRANSPORTATION
\$1.2B



SENSORS
\$0.9B



KEY TRENDS

CONNECTED DRIVING | CONTENT GROWTH | ELECTRIC VEHICLES | SENSORS EVERYWHERE

25%

of cars having
L1/L2 autonomy
by 2023

95%

of trucks with cleaner
engine by 2025 (EU6)

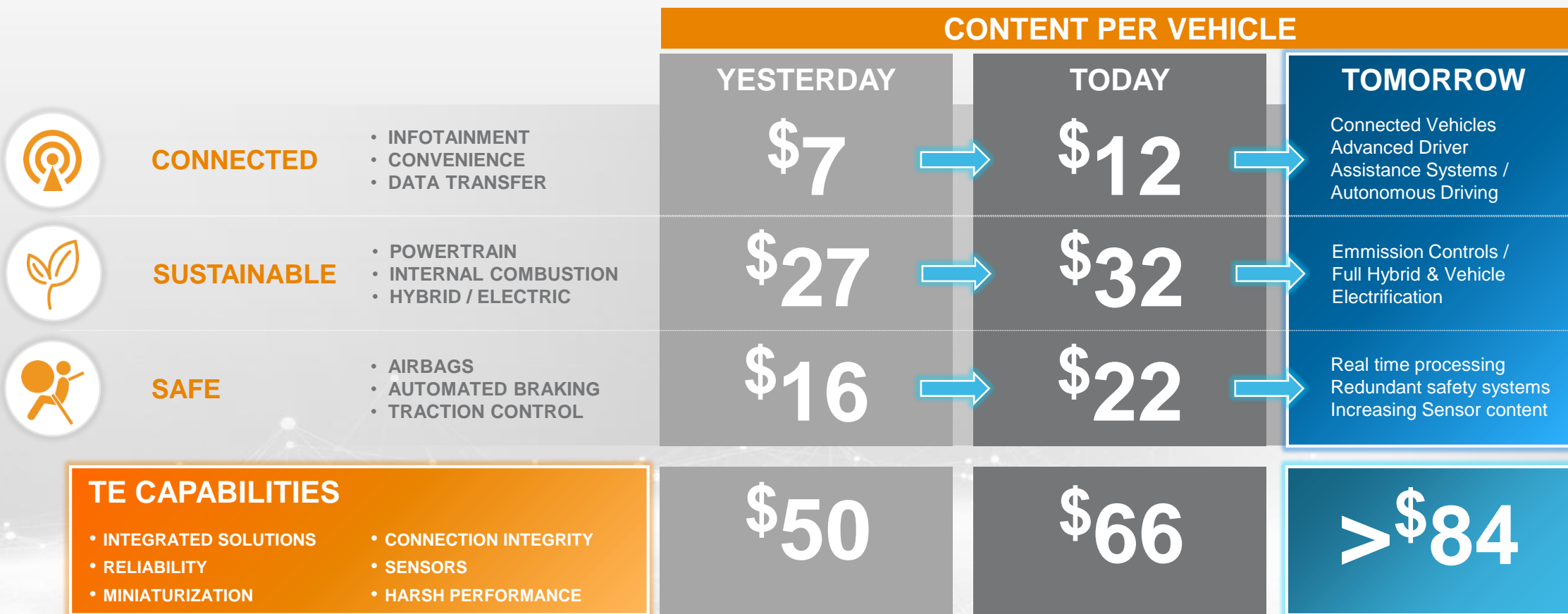
UP TO **50%**

of new cars sold with electrified
powertrain by 2030

>\$250

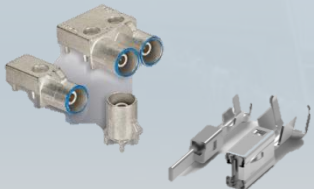


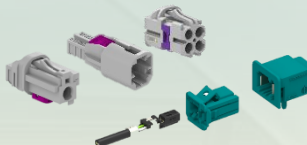
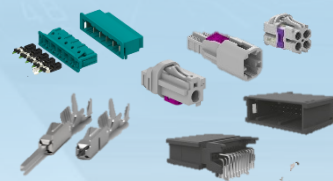

Available sensor content
in average vehicle

KEY DRIVERS OF ELECTRONIC CONTENT GROWTH



Generating 4-6% revenue growth from secular content trends

TE ENABLES NEXT LEVEL DRIVING AUTOMATION

LEVEL 0	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4	LEVEL 5
NO AUTOMATION	DRIVER ASSISTANCE	PARTIAL AUTOMATION	CONDITIONAL AUTOMATION	HIGH AUTOMATION	FULL AUTOMATION
Driver controls it all 	Increased need for sensors and data connectivity 	3 GB / second communications between driver assistance systems 	Ethernet connector transmit 1 GB / second for infotainment, on board diagnostics etc. 	Ethernet connectors transmit 10GB / second Transmits 20GB / second for camera, LIDAR, etc. 	High performance and high speed Completely autonomous driving 

CONSUMER ADOPTION IS HERE

**INCREASED SPEED
RELIABILITY STEP UP
INTEGRATION REQUIRED
ADVANCED TECHNOLOGICAL CHALLENGES**

TE CAPABILITY IS HERE

TE IS UNIQUELY POSITIONED TO SERVE ALL LEVELS OF AUTOMATION

CHINA WILL BE A MAJOR DRIVER FOR EV

STRONG PUSH FROM GOVERNMENT

- Consumer purchase incentives
- Local mandates to offer EVs
- Easy to acquire license plates
- Government wants to establish Chinese OEMs as global leader

MARKET SIZE AND POPULATION

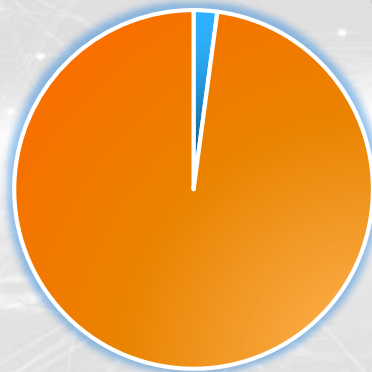
- Small share can represent high volumes
- Many cities with strong demand
- Emerging middle class

FY17

CHINA PRODUCTION OUTLOOK

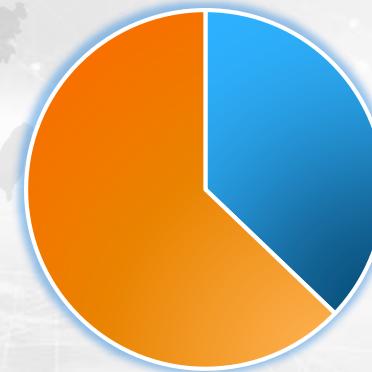
FY24

STANDARD COMBUSTION
HYBRID / ELECTRIC VEHICLES



~ 40% of EV/Hybrid
Global Production

~ 50% CAGR for
Hybrid/EV



TE IS WINNING GLOBALLY WITH EV OEMS

Tesla Model 3
EXPANDING OUR
TECHNICAL EXPERTISE



\$100+
CPV

TE EV AVERAGE

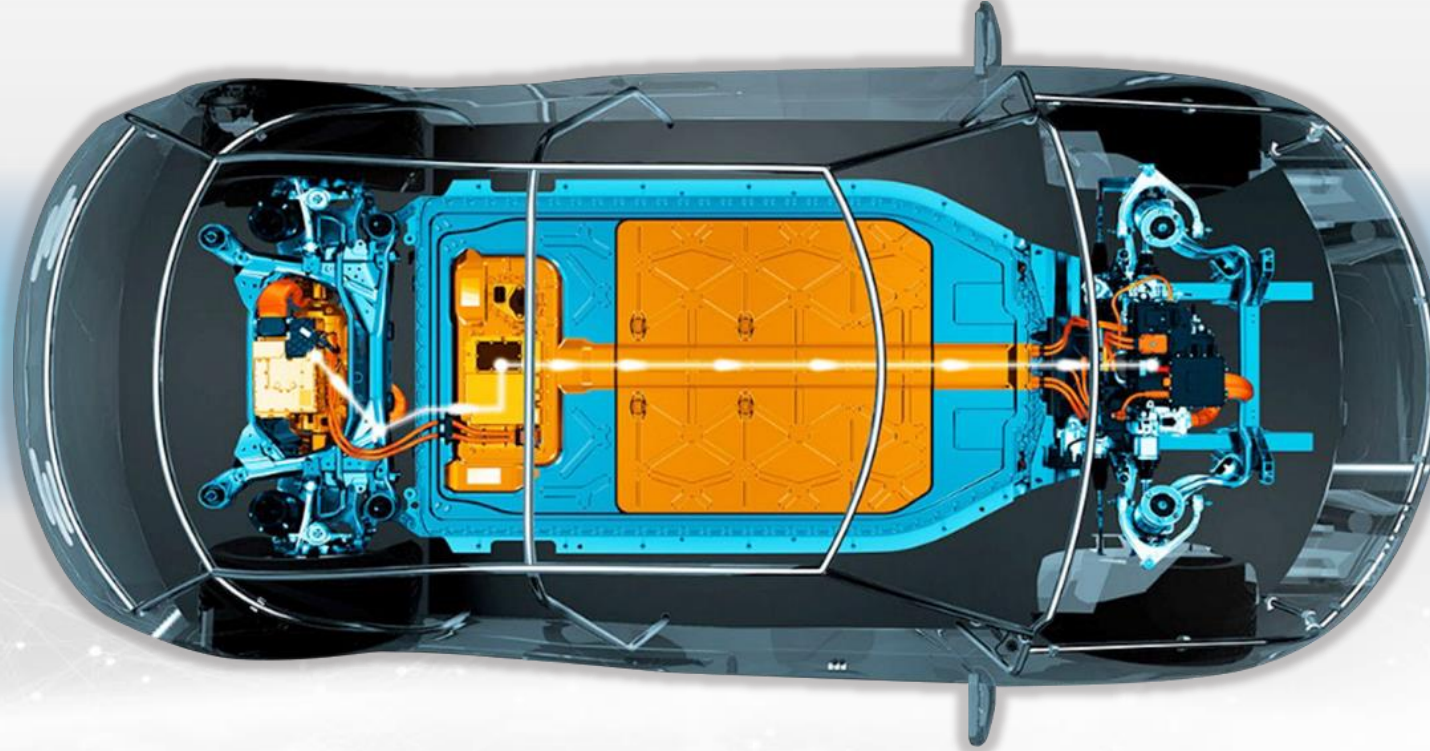
\$120
CPV



**NIO New
Energy Vehicle**
EXPANDING OUR CONTENT
& OUR CUSTOMER BASE

\$500+
CPV

UNIQUELY POSITIONED TO DELIVER END TO END SOLUTIONS FOR ELECTRIC VEHICLES



CHARGING CABLES & INLETS

TEMPERATURE SENSORS
CONNECTORS
CABLES
CURRENT SENSORS

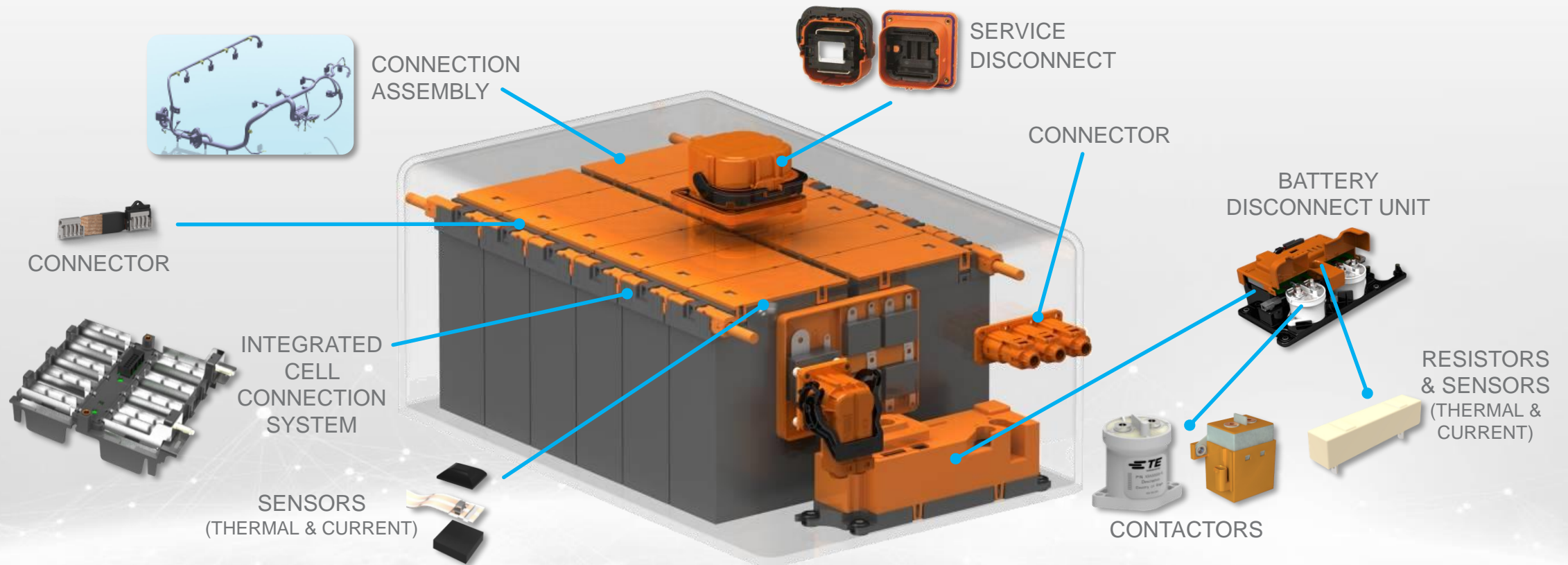
BATTERY PERFORMANCE

BATTERY DISCONNECT UNIT
HIGH VOLTAGE CONNECTORS
RELAYS & CONTACTORS
RESISTORS

E-MOTORS

MULTI-COIL RESOLVER
RESOLVER ROTARY POSITION SENSOR
TEMPERATURE SENSOR
CABLE ASSEMBLY
CONNECTORS

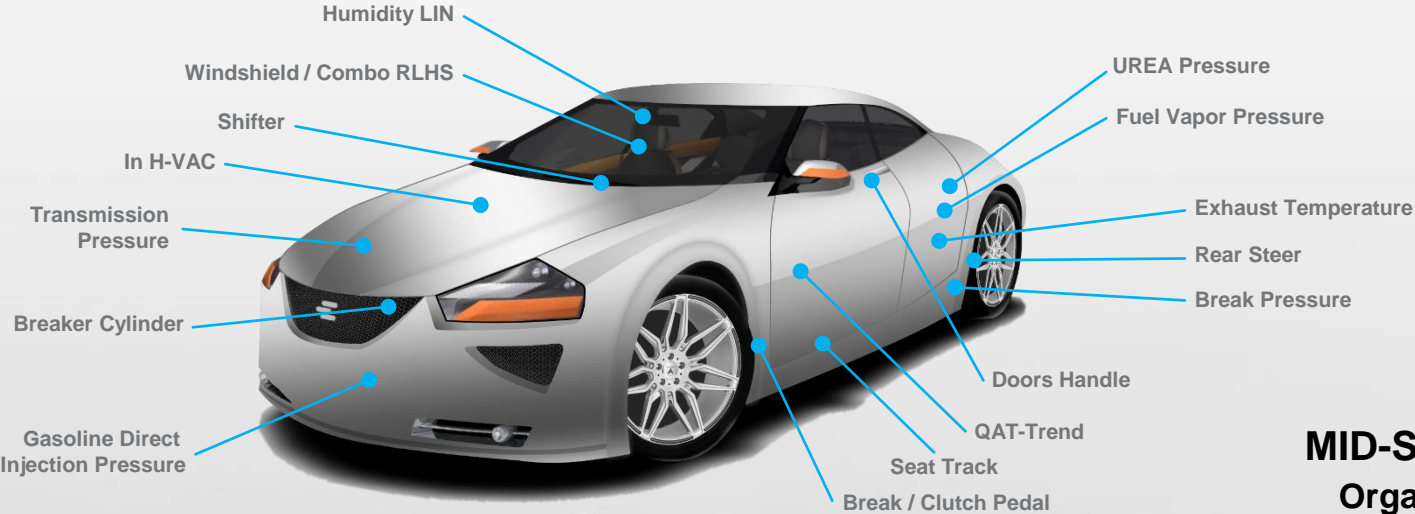
TE INTEGRATED SOLUTIONS FOR EV BATTERIES



\$20 TRADITIONAL
Connector Only Content

\$200 INTEGRATED
Content

SENSORS: PORTFOLIO POSITIONED FOR GROWTH

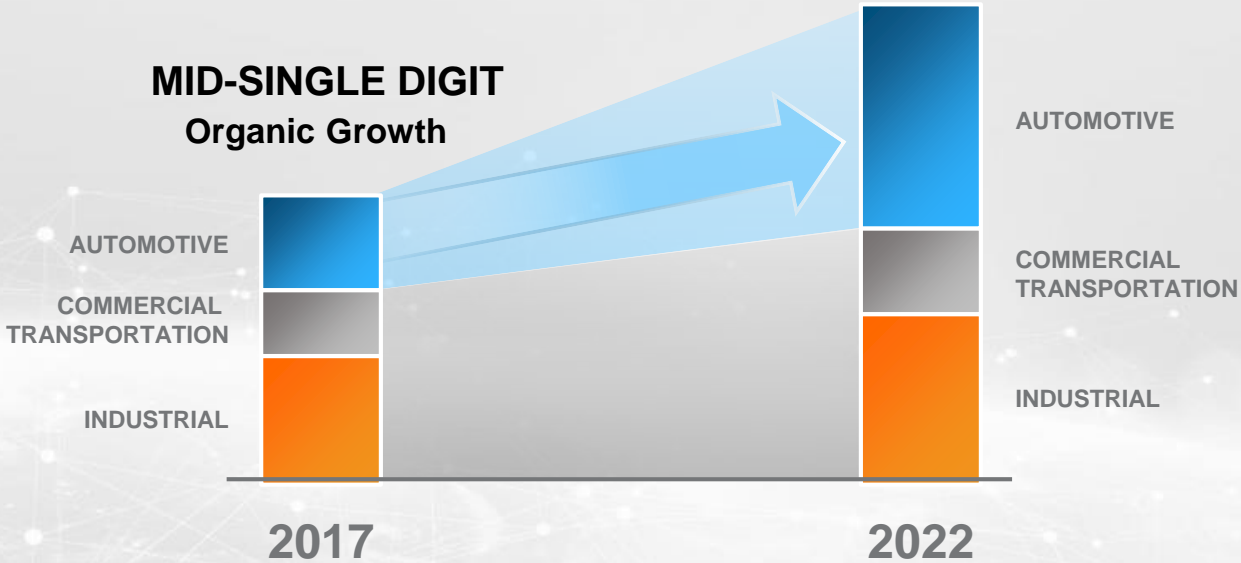


\$2B AUTO
DESIGN WINS (TERP) FY16 to FY19

- POSITION
- PRESSURE
- SPEED
- HUMIDITY
- TEMPERATURE
- QUALITY

MID-SINGLE DIGIT
Organic Growth

HIGH-SINGLE DIGIT
Organic Growth



AUTO DESIGN WINS PROPELLING STRONG GROWTH

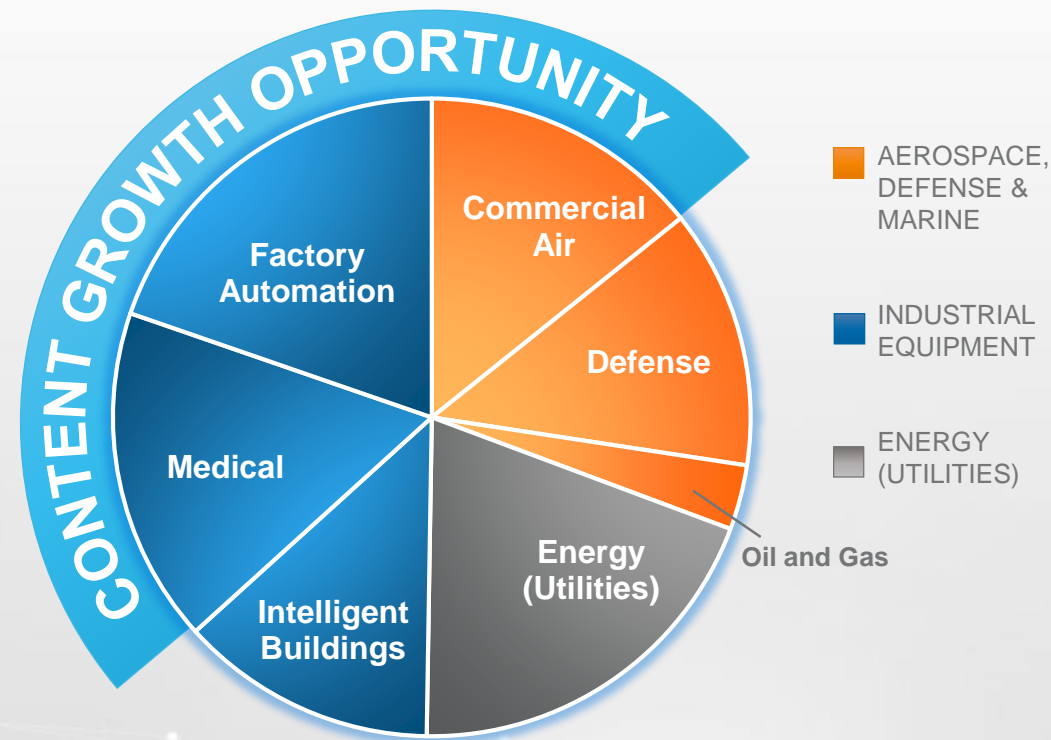
INDUSTRIAL SOLUTIONS

INDUSTRIAL SOLUTIONS

\$4.0 billion In sales in FY19 **\$40 billion** Market

Mid Single Digit
High Teens

LONG-TERM ORGANIC GROWTH RATE
TARGET ADJUSTED OPERATING MARGIN



KEY TRENDS

DIGITAL CONNECTED FACTORIES | AGING DEMOGRAPHICS | INTERVENTIONAL MEDICAL
SAFE AND RELIABLE | URBANIZATION | ENERGY EFFICIENCY

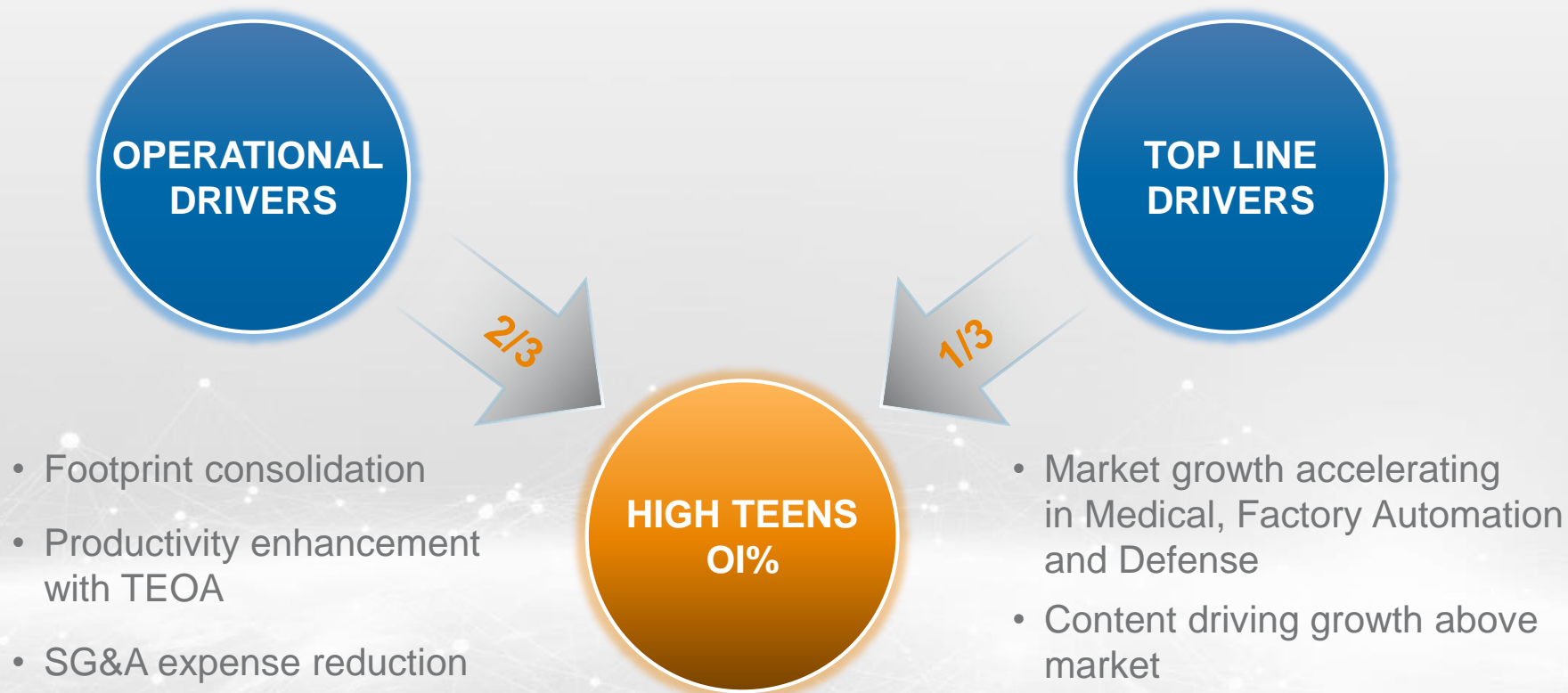
5%
growth in global
AIR TRAVELERS

15%
TAVR
market growth
(Aortic Valve Replacement)

16%
FACTORY connected
device market CAGR

12%
ROBOT
market CAGR

DRIVING OPERATING MARGINS TO THE HIGH TEENS



CONTENT GROWTH IN FACTORY AUTOMATION



CONTENT INCREASE DRIVEN BY:

- Safety enhancements
- Increased capability / motion
- Sensors and data capture
- Connectivity and remote access
- TAM expansion with acquisitions

YESTERDAY

\$20

8x

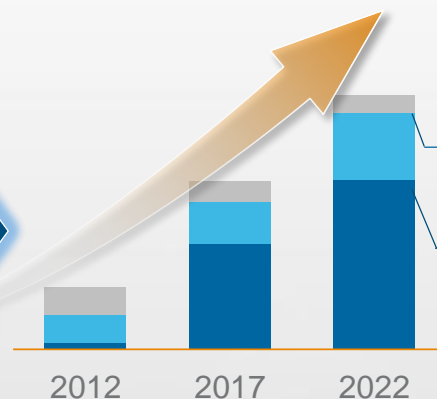
Increase in Content
Per Robot

TODAY

\$170

OUR MEDICAL BUSINESS

Portfolio mix shifting towards the more attractive Interventional and Surgical segments



PATIENT CABLES

PHILIPS

SIEMENS
medical

mindray

SAMSUNG

SURGICAL

Medtronic

smith&nephew

Johnson & Johnson

stryker

OLYMPUS

INTERVENTIONAL
7% Market CAGR

Medtronic

Boston
Scientific

Abbott

ST. JUDE MEDICAL

Edwards



TRENDS DRIVING INTERVENTIONAL GROWTH

- ✓ Aging population
- ✓ Reducing hospital stay
- ✓ Shorter patient recovery
- ✓ Cost effective treatments



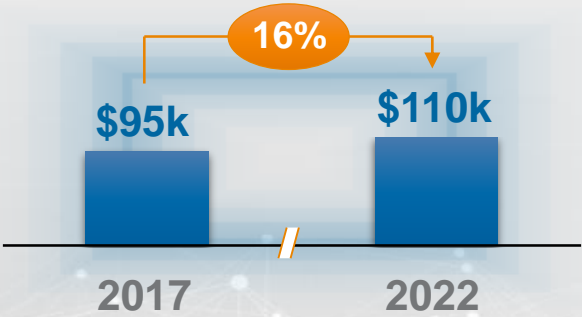
CONTENT DRIVES COMMERCIAL AEROSPACE GROWTH



>15%
INCREASE IN
AVERAGE CONTENT /
AIRCRAFT BY 2022

NARROWBODY

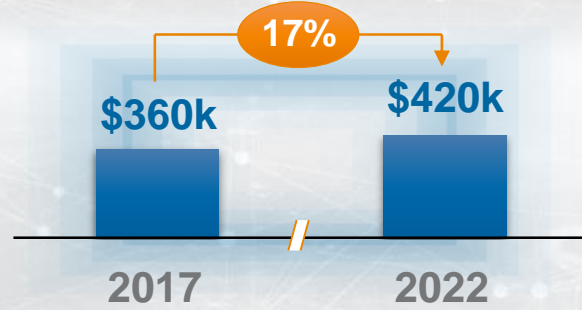
A320 NEO
B737 MAX
C-Series
C919



\$110k
PER 2022
NARROWBODY

WIDEBODY

A330 NEO
A350
B777X
B787



\$420k
PER 2022
WIDEBODY

■ TE Avg. Content per Aircraft Produced ('000s)

COMMUNICATIONS SOLUTIONS

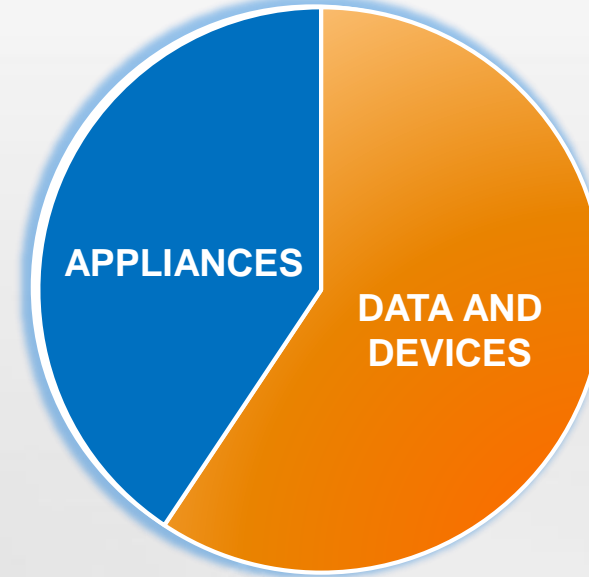
COMMUNICATIONS SOLUTIONS SEGMENT

\$1.7 billion
In sales in FY19

\$10 billion
Market

Low Single Digit
Mid Teens

LONG-TERM ORGANIC GROWTH RATE
TARGET ADJUSTED OPERATING MARGIN



KEY TRENDS

HIGH-SPEED SOLUTIONS | IOT AND CONNECTED LIFE | GROWTH IN ASIA | EMERGING APPLICATIONS

27%

datacenter traffic
growth reaching
15ZB in 2020

25B

Connected devices
in 2020

150M

5G global subscribers
by 2021

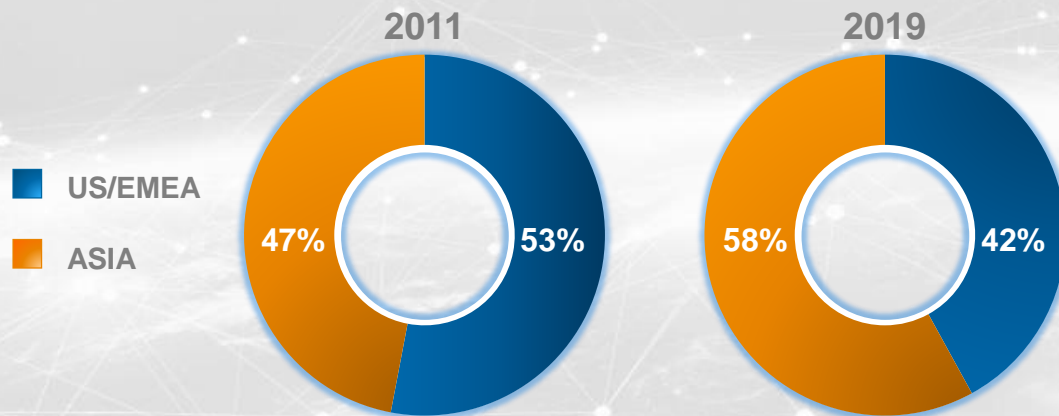
COMMUNICATIONS SOLUTIONS TRANSFORMATION

STRATEGIC PRIORITIES

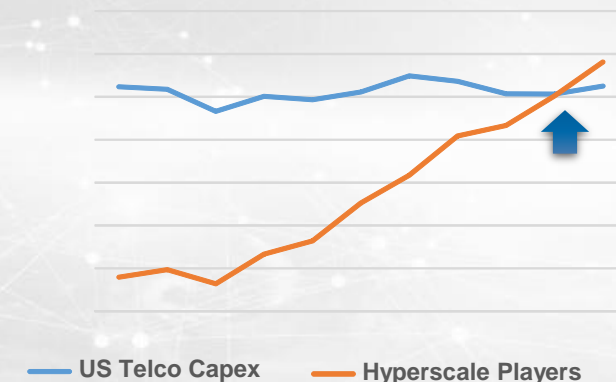


REPOSITIONED TO GROWTH MARKETS

MIX SHIFT TO ASIA



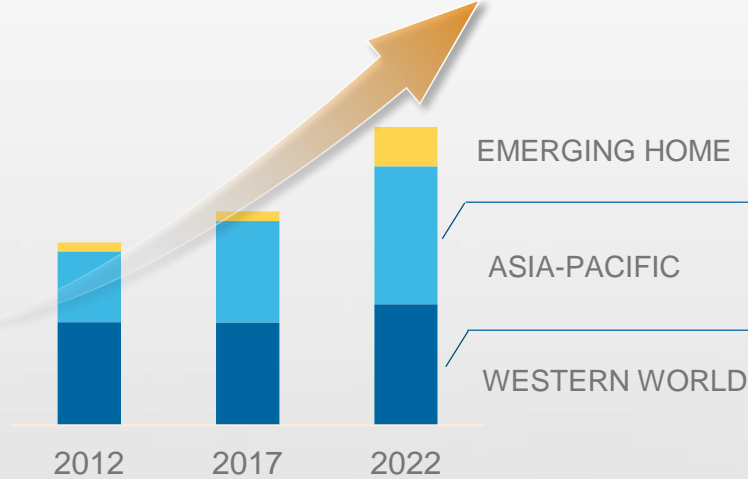
HYPERSCALE SPENDING



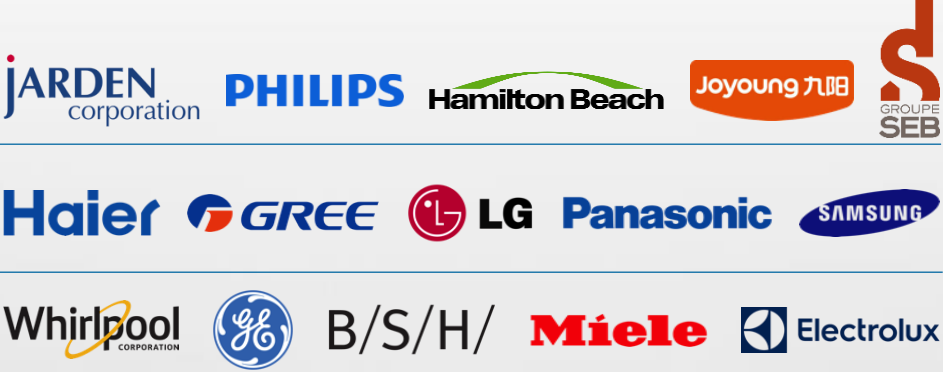
APPLIANCES OVERVIEW

#1 MARKET SHARE

Global portfolio with strong penetration in the fast-growing Asia region and in emerging applications



MARKET PLAYERS¹



CONTENT GROWTH DRIVEN BY:
Value-add assemblies
Integrated solutions
New features



TRENDS DRIVING APPLIANCES GROWTH

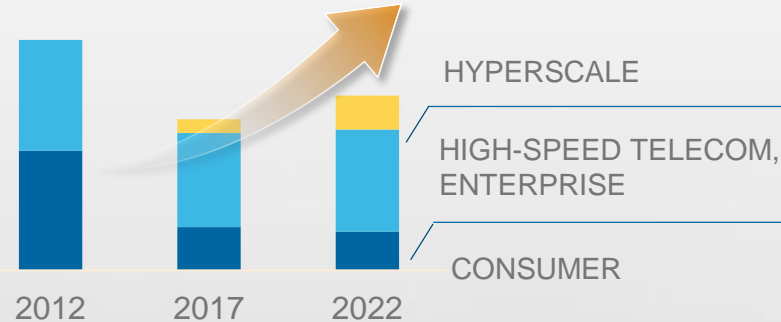
- ✓ Safety
- ✓ Efficiency
- ✓ Miniaturization



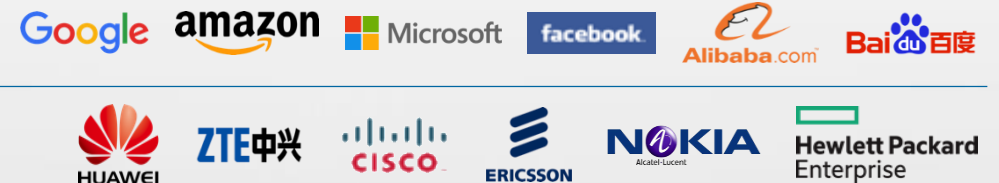
DATA AND DEVICES OVERVIEW

TOP 3 MARKET SHARE

Portfolio shifting to growing high-speed applications with complex technological challenges



MARKET PLAYERS¹



~\$40k content / chassis at leading cloud provider



TRENDS DRIVING DATA AND DEVICES GROWTH

- ✓ Data explosion
- ✓ High-speed
- ✓ Infrastructure shifts e.g. 5G



TRUSTED PARTNER TO LEADING CUSTOMERS SOLVING COMPLEX PROBLEMS

Appendix

Non-GAAP Financial Measures

We present non-GAAP performance and liquidity measures as we believe it is appropriate for investors to consider adjusted financial measures in addition to results in accordance with accounting principles generally accepted in the U.S. ("GAAP"). These non-GAAP financial measures provide supplemental information and should not be considered replacements for results in accordance with GAAP. Management uses non-GAAP financial measures internally for planning and forecasting purposes and in its decision-making processes related to the operations of our company. We believe these measures provide meaningful information to us and investors because they enhance the understanding of our operating performance, ability to generate cash, and the trends of our business. Additionally, we believe that investors benefit from having access to the same financial measures that management uses in evaluating our operations. The primary limitation of these measures is that they exclude the financial impact of items that would otherwise either increase or decrease our reported results. This limitation is best addressed by using these non-GAAP financial measures in combination with the most directly comparable GAAP financial measures in order to better understand the amounts, character, and impact of any increase or decrease in reported amounts. These non-GAAP financial measures may not be comparable to similarly-titled measures reported by other companies.

The following provides additional information regarding our non-GAAP financial measures:

- Organic Net Sales Growth – represents net sales growth (the most comparable GAAP financial measure) excluding the impact of foreign currency exchange rates, and acquisitions and divestitures that occurred in the preceding twelve months, if any. Organic Net Sales Growth is a useful measure of our performance because it excludes items that are not completely under management's control, such as the impact of changes in foreign currency exchange rates, and items that do not reflect the underlying growth of the company, such as acquisition and divestiture activity. This measure is a significant component in our incentive compensation plans.
- Adjusted Operating Income and Adjusted Operating Margin – represent operating income and operating margin, respectively, (the most comparable GAAP financial measures) before special items including restructuring and other charges, acquisition related charges, and other income or charges, if any. We utilize these adjusted measures in combination with operating income and operating margin to assess segment level operating performance and to provide insight to management in evaluating segment operating plan execution and market conditions. Adjusted Operating Income is a significant component in our incentive compensation plans.
- Adjusted Earnings Per Share – represents diluted earnings per share from continuing operations (the most comparable GAAP financial measure) before special items including restructuring and other charges, acquisition related charges, tax sharing income related to adjustments to prior period tax returns and other tax items, other income or charges, and certain significant tax items, if any, and, if applicable, the related tax effects. This measure is a significant component in our incentive compensation plans.

Non-GAAP Financial Measures (continued)

- Free Cash Flow (FCF) – is a useful measure of our ability to generate cash. The difference between net cash provided by continuing operating activities (the most comparable GAAP financial measure) and Free Cash Flow consists mainly of significant cash outflows and inflows that we believe are useful to identify. We believe Free Cash Flow provides useful information to investors as it provides insight into the primary cash flow metric used by management to monitor and evaluate cash flows generated from our operations.

Free Cash Flow is defined as net cash provided by continuing operating activities excluding voluntary pension contributions and the cash impact of special items, if any, minus net capital expenditures. Voluntary pension contributions are excluded from the GAAP financial measure because this activity is driven by economic financing decisions rather than operating activity. Certain special items, including net payments related to pre-separation tax matters and cash paid (collected) pursuant to collateral requirements related to cross-currency swap contracts, are also excluded by management in evaluating Free Cash Flow. Net capital expenditures consist of capital expenditures less proceeds from the sale of property, plant, and equipment. These items are subtracted because they represent long-term commitments.

In the calculation of Free Cash Flow, we subtract certain cash items that are ultimately within management's and the Board of Directors' discretion to direct and may imply that there is less or more cash available for our programs than the most comparable GAAP financial measure indicates. It should not be inferred that the entire Free Cash Flow amount is available for future discretionary expenditures, as our definition of Free Cash Flow does not consider certain non-discretionary expenditures, such as debt payments. In addition, we may have other discretionary expenditures, such as discretionary dividends, share repurchases, and business acquisitions, that are not considered in the calculation of Free Cash Flow.

- Adjusted Return on Invested Capital (ROIC) – represents adjusted net operating profit after tax divided by average invested capital. We use Adjusted Return on Invested Capital as an indicator of our capital efficiency. Adjusted Return on Invested Capital is not a measure defined by GAAP. It is calculated by us, in part, using non-GAAP financial measures. We are providing our calculation of Adjusted Return on Invested Capital as this measure may not be defined and calculated by other companies in the same manner.