2020 Semiconductor Market Review & 2021 Outlook

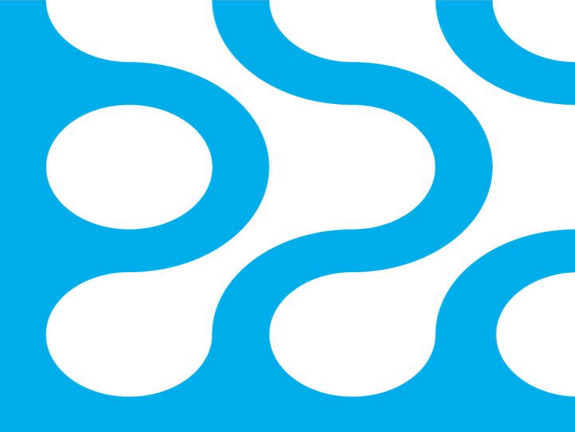
SIA Roundtable

Dale Ford – Chief Analyst February 4, 2021



# **Looking Back**

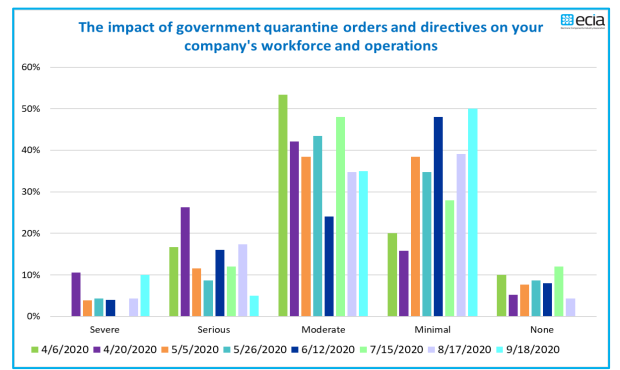
~ 2020 ~



# A Whipsaw Disaster That Required a Nimble Response

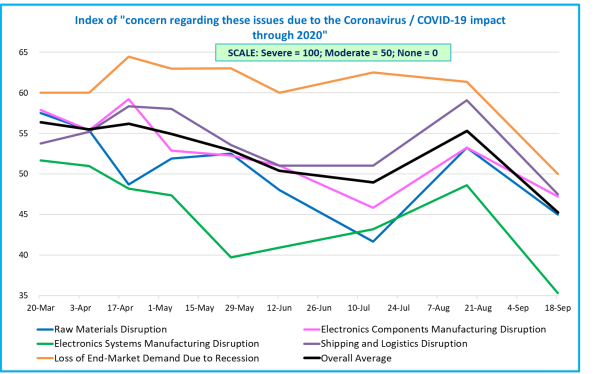


## COVID-19 Supply Chain Impact – 2020



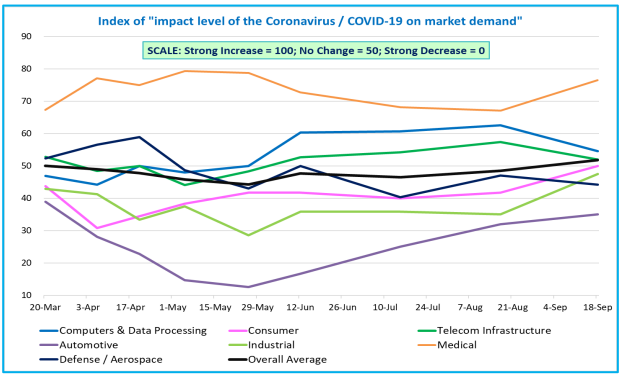


## COVID-19 Supply Chain Impact – 2020



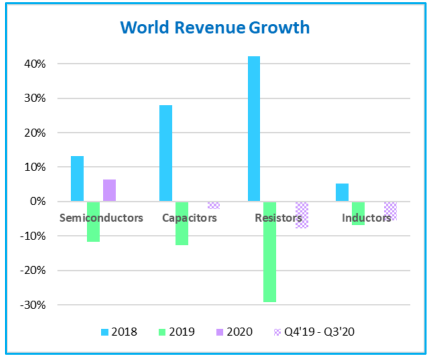


## COVID-19 Supply Chain Impact – 2020



Electronic Components Industry Association

### Electronic Component Revenue Growth



Connect. Influence. Optimize.

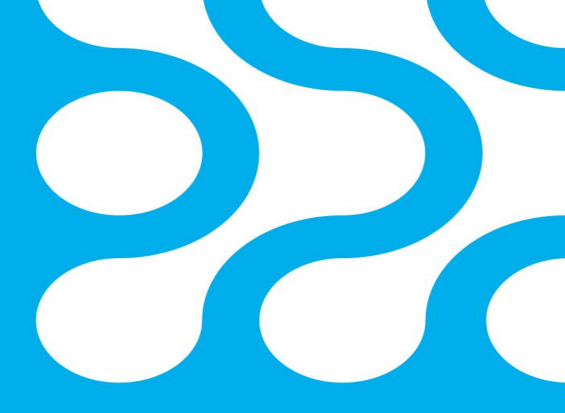
#### **Americas Revenue Growth** 40% 30% 20% 10% 0% Semiconductors Inductors Capacitors Resistors -10% -20% -30% 8 Q4'19 - Q3'20 2018 2019 2020

Source: World Semiconductor Trade Statistics (WSTS), World Passive Trade Statistics (WPTS)



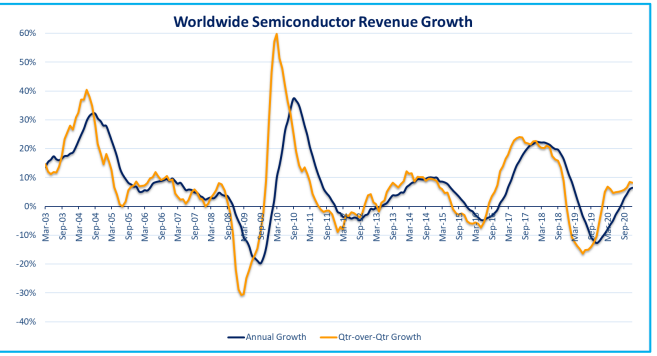
# **Looking Forward**

~ 2021 ~



# Semiconductor Revenue Growth Cycle

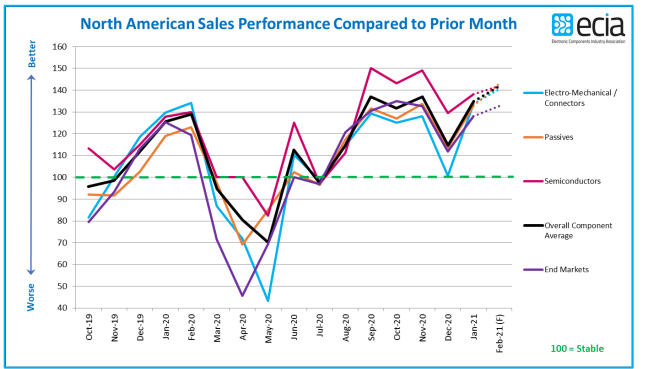
- Quarter-over-Quarter took a hit in summer 2020
- Annual revenue cycle trends up starting September 2019
- Annual revenue growth profile continued steady through 2020
- Annual revenue growth breaks positive in August 2020
- Strong demand and technology drivers
- Accelerating growth in 2021?



Source - WSTS



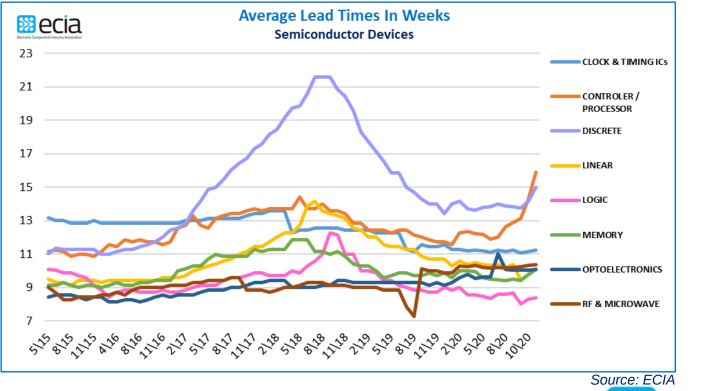
# North America Sentiment Survey Trends



Source: ECIA Electronic Component Sales Trends Survey



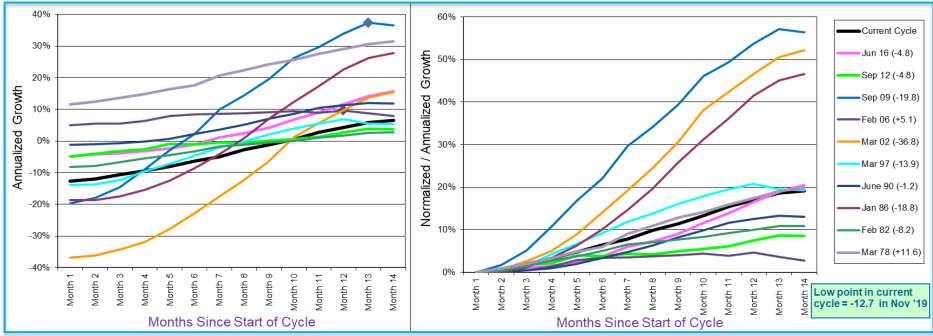
## North America Lead Time Trends



#### Connect. Influence. Optimize.

Electronic Components Industry Association

### Solid Start to Current Cycle Most cycles last about four years

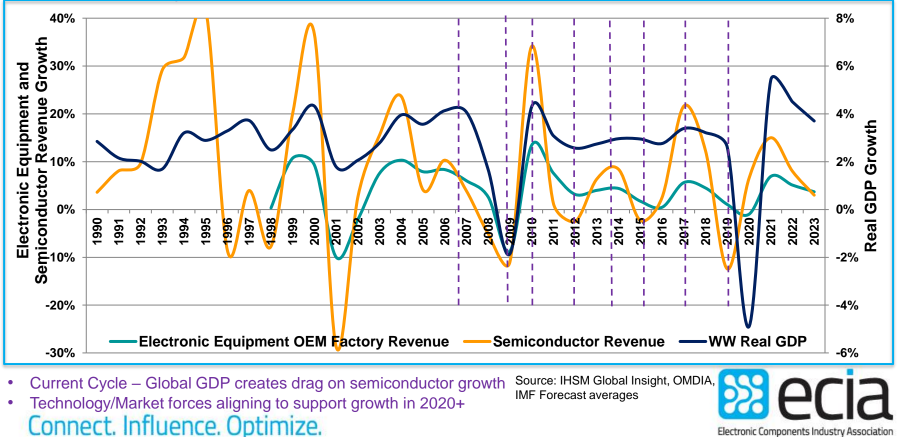


Source – WSTS



# Semiconductor Revenue Growth Cycle

**GDP** Relationship



# **GDP** Forecast Scenarios

#### Scenarios have evolved over time

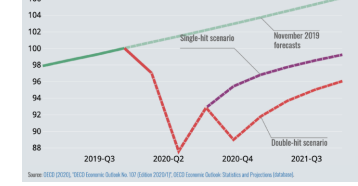
- V Shaped
- U Shaped

Bathtub - Shaped

- Pi ( $\pi$ ) Shaped
- W Shape

A collapse in output followed by a slow recovery World GDP, index 2019-04=100

In both scenarios, we won't be back at 2019-Q4 level for at least 2 years



"A Crisis Like No Other, An Uncertain Recovery" - IMF

The Swoosh Scenario

- Conference Board

### Connect. Influence. Optimize.

(real GDP, annual percent change)	2019	PROJECTIONS	
		2020	2021
World Output	2.9	-4.9	5.4
Advanced Economies	1.7	-8.0	4.8
United States	2.3	-8.0	4.5
Euro Area	1.3	-10.2	6.0
Germany	0.6	-7.8	5.4
France	1.5	-12.5	7.3
Italy	0.3	-12.8	6.3
Spain	2.0	-12.8	6.3
Japan	0.7	-5.8	2.4
United Kingdom	1.4	-10.2	6.3
Canada	1.7	-8.4	4.9
Other Advanced Economies	1.7	-4.8	4.2
Emerging Markets and Developing Economies	3.7	-3.0	5.9
Emerging and Developing Asia	5.5	-0.8	7.4
China	6.1	1.0	8.2
India	4.2	-4.5	6.0
ASEAN-5	4.9	-2.0	6.2
Emerging and Developing Europe	2.1	-5.8	4.3
Russia	1.3	-6.6	4.1
Latin America and the Caribbean	0.1	-9.4	3.7
Brazil	1.1	-9.1	3.6
Mexico	-0.3	-10.5	3.3

#### Source: IMF



# **Economic Risk Factors**

#### **Economic Confrontations Between Major Powers**

- World trade in manufactured goods has more than doubled between 2000 and 2017—from \$4.8 trillion to \$12.2 trillion. The U.S. share of world trade in manufactured goods has grown from 7.6% in 2002 to 8.7% in 2017. (Source: World Trade Organization)
- Globally Weak Investment Due to Low Expected Returns, Uncertainty About Economic Policy

#### **Small Business Health**

- The majority of manufacturing firms in the United States are quite small. In 2017, there were 248,039 firms in the manufacturing sector, with all but 3,914 firms considered to be small (i.e., having fewer than 500 employees). In fact, three-quarters of these firms have fewer than 20 employees. *(Source: U.S. Census Bureau, Statistics of U.S. Businesses)*
- Unemployment and State Lockdown Orders

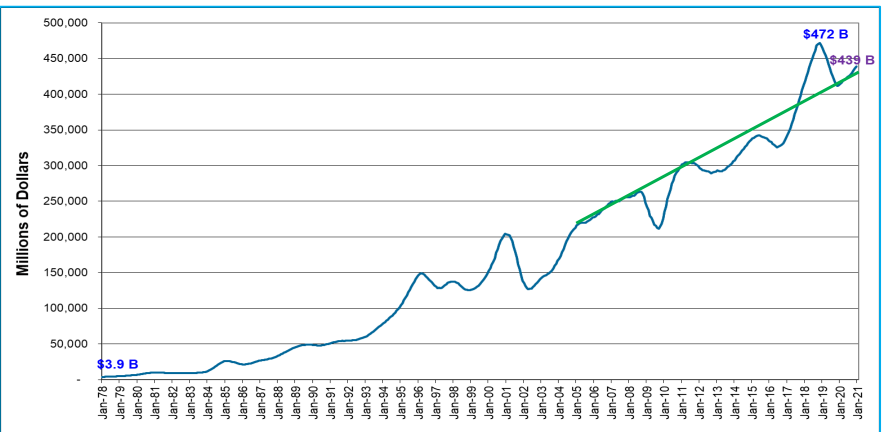
#### **Energy Shocks**

• Manufacturers consume more than 30% of the nation's energy consumption. Industrial users consumed 32.3 quadrillion Btu of energy in 2018, or 32.3% of the total. (*Source: U.S. Energy Information Administration, Annual Energy Outlook 2019*)

#### **Societal and Political Turmoil**



### Long-term Semiconductor Growth Trends



# Semiconductor

# **Market Drivers**

# Market Outlook

- Technology and market drivers build momentum
- Economic stability needs to provide solid foundation
- Adoption of new technologies in systems drives expanding design opportunities
- Opportunities for new component technologies to make a mark
- But don't overlook need for legacy manufacturing capacity

Positives

- Medical Equipment
- Data Centers
- Telecom Infrastructure
  o 5G
- Solid state drives
- "Touchless" solutions
- Memory
- Sensors

### Connect. Influence. Optimize.

**Challenges** 

- Automotive Electronic Component Supply
  - Expanding to others?
- Aerospace Electronics
- Global Trade
- Inventory / Supply Chain Management



# Market Outlook – Long Term Future Still Bright!

The Developing Technology Triumverate

