Recent Price Trends in the Computer and Peripheral Industry
An overview of Computer and Peripheral Equipment Manufacturing price indexes

2020

U.S. Import and Export Price Indexes contain data on changes in the prices of nonmilitary goods and services traded between the United States and the world. The U.S. Bureau of Labor Statistics produces these indexes, which are Principal Federal Economic Indicators.

Q: How have import computer and peripheral prices trended over the 2017–2019 period? (See chart 1)
- The import price index for computers and peripheral manufacturing declined 7.3 percent from December 2016 to December 2019. The index rose 0.4 percent for the year ended December 2017, and then decreased 2.1 percent in 2018. Import computers and peripheral manufacturing prices declined in 2019, falling 5.7 percent.
- In 2018 and 2019, continuous innovation and increasing market competition, specifically in lower-cost overseas markets such as China, India, and Southeast Asia, greatly contributed to lower import prices. Additionally, semiconductor prices remained weak, placing further downward pressure on computer prices.

Q: How did import computer and peripheral prices compare with other economic data?
- The export price index for computers and peripheral manufacturing decreased more than the corresponding import and producer price indexes. All three indexes recorded the most pronounced drops in 2019. Both producer prices and export prices fell sharply between December 2016 and December 2019, falling 5.1 percent and 8.6 percent, respectively.
- The producer price index for computers and peripheral manufacturing decreased over the 3-year period. In 2017 and 2018, prices fell 0.7 percent and 1.5 percent, respectively. The decline in producer prices continued in 2019 when prices fell 2.9 percent.

![Chart 1](chart1.png)

**Chart 1** Import, export, and producer computer and peripheral equipment manufacturing price indexes

Index
(Dec 2016 = 100)

Q: How have export computer and peripheral prices trended over the 2017–2019 period? (See chart 1)

- Export computer and peripheral manufacturing prices decreased 8.6 percent over the 3-year period. Prices fell 0.5 percent in 2017 and 1.3 percent in 2018. In 2019, the price index declined 7.0 percent.
- Rapid innovation and growing competition placed downward pressure on export prices similar to import and domestic prices.

Q: What are the top six exporting states and territories for computer and peripheral manufacturing? (See chart 2)

- The total trade value of exported computer and peripheral manufacturing in 2019 was $47.1 billion, down 5.2 percent from 2018. The top 6 exporting states made up 70.3 percent of the value.
- Texas ranked first in the United States in 2019 for exported computer and peripherals with just under $16.3 billion in export trade. That accounted for 34.5 percent of total U.S. computer and peripheral manufacturing exports.
- California ranked second with $8.8 billion in trade dollar value, accounting for 18.7 percent of total exports. Florida ranked third with $2.9 billion in trade, which accounted for 6.3 percent of total U.S. trade.

Q: How are import and export price indexes useful to you?

Import and export price indexes can provide a new perspective for your trade analyses. Although many sources report domestic market prices and trade volume, IPP data are unique in measuring import and export price movement.

For example, if you are involved in the computer and peripheral manufacturing industry and are considering conducting business overseas, IPP computer and peripherals indexes can supplement your industry research by providing long-term import and export price trends.

Q: How are import and export price indexes used?

Import and export price indexes are used for a variety of purposes:

- In the conversion of U.S. trade figures from current dollars to constant dollars in U.S. trade statistics including the Bureau of Economic Analysis’ Quarterly Gross Domestic Product and the Census Bureau’s monthly U.S. trade statistics.
- To assess the impact of international trade on domestic inflation and the competitive position of the United States.
- As a tool for analyzing fiscal and monetary policy, measuring the impact of exchange rates, and escalating trade contracts.
- To identify industry-specific and global price trends.

### Chart 2

Top six exporting states and territories for computer and peripheral equipment manufacturing in 2019

<table>
<thead>
<tr>
<th>State</th>
<th>Trade Value (Billions of dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Texas</td>
<td>$16.3</td>
</tr>
<tr>
<td>California</td>
<td>$8.8</td>
</tr>
<tr>
<td>Florida</td>
<td>$2.9</td>
</tr>
<tr>
<td>Ohio</td>
<td>$2.1</td>
</tr>
<tr>
<td>New Jersey</td>
<td>$1.6</td>
</tr>
<tr>
<td>New York</td>
<td>$1.4</td>
</tr>
</tbody>
</table>

SOURCE: U.S. Census Bureau, Foreign Trade Statistics.