California’s export value of $168.1 billion was second among U.S. States in 2013 (behind only Texas), rising 3.9 percent from 2012. Over the previous quarter, export prices for computer and electronic manufacturing and agricultural manufacturing declined. Prices for export transportation equipment manufacturing and machinery prices rose.

- Computer and electronic product manufacturing was California’s largest export in 2013 ($42.3 billion), ranking second in the United States.
- In 2013, California’s exports of transportation equipment ($17.7 billion) ranked third in the United States.
- California ranked second in the United States in 2013 in both exported nonelectrical machinery ($15.1 billion) and exported agricultural products ($13.8 billion).

### Top Six California Exports by Trade Dollar Value, 2013

<table>
<thead>
<tr>
<th>Product</th>
<th>Trade Dollar Value (Billions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer &amp; Electronic Products</td>
<td>$42.3</td>
</tr>
<tr>
<td>Transportation Equipment</td>
<td>$17.7</td>
</tr>
<tr>
<td>Machinery, Except Electrical</td>
<td>$15.1</td>
</tr>
<tr>
<td>Miscellaneous Manufactured Commodities</td>
<td>$14.6</td>
</tr>
<tr>
<td>Agricultural Products</td>
<td>$13.8</td>
</tr>
<tr>
<td>Chemicals</td>
<td>$13.5</td>
</tr>
</tbody>
</table>

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

---

### U.S. Export Price Indexes: Computer and Electronic Product Manufacturing

- Computer and electronic product prices fell 0.9 percent for the 3 months ended in December, while declining 1.6 percent over the past year.
- Technological advances and high competition continued to pull prices down on an annual basis.
- Over the past quarter, falling prices for peripherals, communications equipment, and navigational equipment drove the overall decline.

Prices for transportation equipment exports rose for the 3 months ended in December, increasing 0.5 percent, after ticking up 0.1 percent the previous quarter.

The price index rose 2.0 percent for the year ended in December.

The quarterly decline was led by higher motor vehicle and aerospace manufacturing prices and which more than offset lower motor vehicle parts prices.

Prices for nonelectrical machinery manufacturing exports rose between September and December, increasing 0.3 percent.

Prices for agricultural, construction and mining machinery, metalworking machinery, and engine, turbine, and power transmission equipment led the index up the past quarter.

Over the past year, nonelectrical machinery prices rose 1.1 percent.

Export agricultural prices decreased 2.1 percent over the final quarter of 2014 following a sharp 11.3-percent 3-month drop in September.

The decline continued the downward trend that began in May.

Lower prices for soybeans drove the overall index down the past quarter more than offsetting increasing prices for wheat and corn.