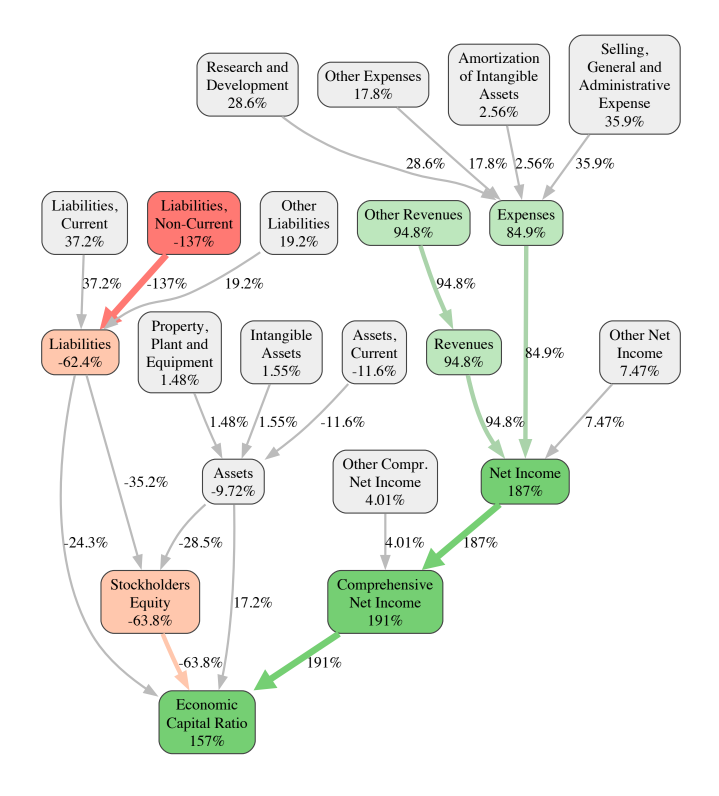


#### **SEMICONDUCTORS 2020**

#### TEXAS INSTRUMENTS

### Texas Instruments INC Rank 23 of 71





#### **SEMICONDUCTORS 2020**

#### \*\* Texas Instruments

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The relative strengths and weaknesses of Texas Instruments INC are analyzed with respect to the market average, including all of its competitors. We analyzed all variables having an effect on the Economic Capital Ratio.

The greatest strength of Texas Instruments INC compared to the market average is the variable Net Income, increasing the Economic Capital Ratio by 187% points. The greatest weakness of Texas Instruments INC is the variable Liabilities, Non-Current, reducing the Economic Capital Ratio by 137% points.

The company's Economic Capital Ratio, given in the ranking table, is 299%, being 157% points above the market average of 141%.

Input Variable	Value in 1000 USD
Amortization of Intangible Assets	0
Assets, Current	8,761,000
Assets, Non-Current	468,000
Intangible Assets	4,362,000
Liabilities, Current	2,123,000
Liabilities, Non-Current	6,817,000
Other Assets	1,124,000
Other Compr. Net Income	126,000
Other Expenses	6,352,000
Other Liabilities	171,000
Other Net Income	175,000
Other Revenues	14,383,000
Property, Plant and Equipment	3,303,000
Research and Development	1,544,000

Output Variable	Value in 1000 USD
Liabilities	9,111,000
Assets	18,018,000
Expenses	9,541,000
Revenues	14,383,000
Stockholders Equity	8,907,000
Net Income	5,017,000
Comprehensive Net Income	5,143,000
Economic Capital Ratio	299%





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Input Variable	Value in 1000 USD
Selling, General and Administrative Expense	1,645,000

