US Economic Indicators: High-Tech Spending In GDP

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Figure 1.

IT EQUIPMENT, SOFTWARE, and R&D SPENDING IN REAL GDP
(billion of 2012 dollars, saar)

Source: Bureau of Economic Analysis.

Figure 2.

IT EQUIPMENT, SOFTWARE, and R&D SPENDING IN NOMINAL GDP
(billion dollars, saar)

Source: Bureau of Economic Analysis.
Figure 3.

IT CAPITAL SPENDING DEFLATORS
(2012=100, ratio scale)

Implicit Price Deflators
- Information Processing Equipment (78.8)
- Software (90.5)

Source: Bureau of Economic Analysis.

Figure 4.

IT EQUIPMENT, SOFTWARE, and R&D SPENDING IN NOMINAL GDP
(as a percent of total capital spending in nominal GDP)

Percent of Total
Capital Spending (46.9)

Source: Bureau of Economic Analysis.
High Tech Spending in GDP

**Figure 5.**
IT EQUIPMENT, RESEARCH & DEVELOPMENT, AND SOFTWARE SPENDING
(billion dollars, saar, ratio scale)

- R&D (515.9)
- Software (421.5)
- Information Processing Equipment (406.8)

Source: Bureau of Economic Analysis.

**Figure 6.**
PRIVATE NONRESIDENTIAL FIXED INVESTMENT IN REAL GDP:
IT EQUIPMENT, SOFTWARE, and R&D
(billion 2012 dollars, saar, ratio scale)

- Research & Development (439.8)
- Information Processing Equipment (516.5)
- Software (466.0)

Source: US Department of Commerce, Bureau of Economic Analysis.
Figure 7.

PRIVATE NONRESIDENTIAL FIXED INVESTMENT IN REAL GDP: IT EQUIPMENT & SOFTWARE
(billion 2012 dollars, saar, ratio scale)

Source: Bureau of Economic Analysis.

Figure 8.

IT EQUIPMENT, SOFTWARE, and R&D SPENDING IN NOMINAL GDP
(as a percent of total capital spending in nominal GDP)

Source: Bureau of Economic Analysis.
High Tech Spending in GDP