

January 29, 2024

IS TOO MUCH OPTIMISM PRICED IN?

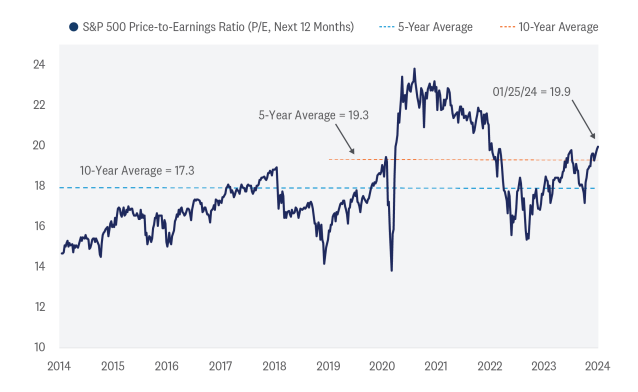
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With the S&P 500 having recently ascended to a fresh record high after such a strong 2023, it's natural for investors to worry that valuations have become over-extended. On traditional valuation measures, valuations do appear high and it does seem reasonable to expect more moderate stock market returns going forward. Here we walk through several different stock valuation approaches to get a more complete picture and even make the case that they aren't as pricey as they look.

STOCKS ARE EXPENSIVE BY TRADITIONAL VALUATION MEASURES

Based on the most common valuation metrics, such as the price-to-earnings ratio (P/E), stock market valuations are elevated. The S&P 500 Index is trading at a P/E near 20 times the consensus earnings estimate for the next 12 months (source: FactSet), compared to the long-term average of roughly 17 (Figure 1).

S&P 500 PRICE-TO-EARNINGS RATIO IS ELEVATED BUT WELL WITHIN ITS 5-YEAR RANGE



Source: LPL Research, FactSet 01/25/24 All indexes are unmanaged and can't be invested in directly. Past performance is no guarantee of future results.



While we acknowledge this P/E is on the high side, if there was a time to pay up for earnings it should be when growth is reaccelerating after a downturn. Recall S&P 500 earnings were in recession last year, with year-over-year earnings growth resuming in the third quarter after three straight quarters of earnings declines. While LPL Research expects 7 – 8% growth in S&P 500 earnings per share this year, a soft-landing scenario could lift earnings beyond that forecast, making stocks look a bit cheaper.

Those soft-landing prospects are brighter given it's an election year, which could bring additional stimulus from the Biden Administration, with or without congressional approval (regulatory actions, or inactions, can also provide an economic lift). The White House is well aware that no U.S. president in modern history has been re-elected when a recession occurs during an election year.

EQUITY RISK PREMIUM OFFERS MORE COMPLETE, SLIGHTLY BETTER, PICTURE

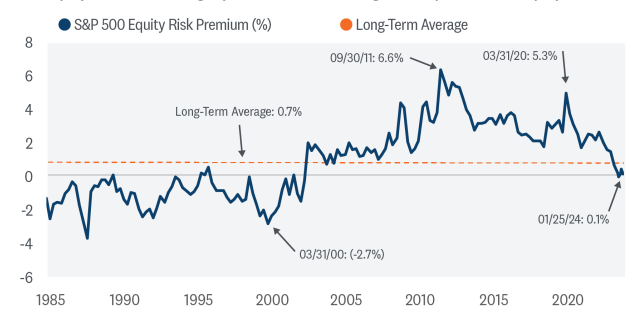
To get a more complete picture of valuations, we factor in interest rates. History shows higher interest rates have translated into lower stock valuations and vice versa. Consider the fundamental value of a stock is the present value of the company's future cash flows. That means when we discount future earnings, or cash flows, which is a purer measure of a company's fundamental value—interest rates come into play. Interest rates also matter to stock valuations because bonds compete with stocks for investors' investment dollars.

So, to incorporate interest rate levels into our evaluation of P/E ratios and get this fuller picture, we calculate an equity risk premium, or ERP. This statistic compares the earnings yield on the S&P 500 (the inverse of the P/E) to the 10-year U.S. Treasury yield. Essentially, an ERP compares the earnings generated by stocks to the income generated by bonds (in this case, the yield on the 10-year Treasury). By putting stocks and bonds in the same terms, they can be compared on an apples-to-apples basis to see if investors are getting enough earnings "compensation" for the additional risk they are taking by owning equities relative to lower-risk Treasury bonds.

As of January 25, 2024, the ERP for the S&P 500 Index was 0.1%, which is below the long-term average of 0.7% (Figure 2). (Higher values mean stocks are less expensive relative to bonds, and vice versa.) Using the consensus earnings estimate for the next 12 months rather than the last 12 months pushes the ERP up to a more attractive level near 1%, but even at that number, the case for stocks over bonds on valuations is difficult to make. In other words, even factoring in relatively low interest rates by historical standards, with the 10-year yield near 4%, at best we can argue stock valuations are fair. Strong momentum and corporate fundamentals leave us comfortable with our neutral tactical stance on equities, but there is not much room for error. And we should watch the risks closely, particularly geopolitics.

STOCK VALUATIONS ARE FAIR RELATIVE TO BOND YIELDS BUT NOT ATTRACTIVE

Equity Risk Premium Slightly Above Zero Offers Marginal Compensation for Equity Risk



Source: LPL Research, FactSet, Refinitiv, Bloomberg 01/25/24

S&P 500 equity risk premium is the S&P 500 earnings yield (earnings divided by price) minus the US 10-year Treasury yield.

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CASH FLOW VALUATIONS TELL A SIMILAR STORY

Earnings are an accounting measure that can be distorted and shifted around, even while following generally accepted accounting practices (GAAP). For that reason, we view cash flows as potentially more important than earnings and a purer measure of the profits a business generates over time.

To value securities, or an index, on cash flow, we like to use free cash flow, or cash flow left after operating expenses and capital investments relative to price. By this measure, the S&P 500 is trading at a multiple of 23, about two points above the 5-year average and six points above the 10-year average (Figure 3). As a result, based on cash flows, we would suggest valuations are on the high side but not extreme.

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FREE CASH FLOW VALUATIONS ARE HIGH BUT NOT UNREASONABLE



Source: LPL Research, FactSet 01/25/24

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Similar to our assessment of P/E ratios, cash flows have been somewhat depressed during the post-pandemic inflationary period and may have more upside than they typically do. Further, the S&P 500 is less capital intensive than it used to be. In fact, one could argue that nearly half of the index reflects the digital economy — roughly 30% technology, 9% communication services, 5% internet retail, including Amazon (AMZN) and others, and even a couple points of digital payments (within financials) and digital healthcare.

These are generally more "asset-lite" business models with higher returns on capital. In fact, returns on capital for the S&P 500 have moved significantly higher, even since the productivity boom and economic "digitization" in the late 1990s (Figure 4). This profit stream from a more profitable, less capital-intensive corporate America is worth more, which is likely a key reason why higher valuations have been sustained the past several years and may remain elevated.

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HIGHER RETURNS ON CAPITAL WARRANT HIGHER VALUATIONS





Source: LPL Research, Bloomberg 01/25/24

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SUMMARY

Stock valuations are on the high side by most commonly used metrics, whether based on earnings or cash flows. When considering interest rates, they look more reasonable. When considering earnings have been somewhat depressed by inflation and are poised to accelerate in 2024, especially if the U.S. economy delivers that sought-after soft landing, paying higher valuations for stocks feels less uncomfortable. Add the fact that the digital economy has lifted returns on capital because of higher profit margins and less capital-intensive business models, and the argument that valuations are fair garners more support. Finally, consider valuations are not good timing tools from year to year, and the risk-reward trade-off between stocks and bonds still looks balanced to us.

So, even with the S&P 500 at record highs, 19% above the October 2023 low, and up nearly 40% since the current bull market began in October 2022, LPL's Strategic and Tactical Asset Allocation Committee (STAAC) maintains its neutral equities stance.

WEEKLY MARKET COMMENTARY

The STAAC continues to favor a tilt toward domestic over international equities, with a preference for Japan among developed markets, and an underweight position in emerging markets (EM). The STAAC recommends a modest overweight to fixed income, funded from cash to enable the neutral equities position.

WEEKLY MARKET COMMENTARY

IMPORTANT DISCLOSURES

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The Standard & Poor's 500 Index (S&P500) is a capitalization-weighted index of 500 stocks designed to measure performance of the broad domestic economy through changes in the aggregate market value of 500 stocks representing all major industries.

The PE ratio (price-to-earnings ratio) is a measure of the price paid for a share relative to the annual net income or profit earned by the firm per share. It is a financial ratio used for valuation: a higher PE ratio means that investors are paying more for each unit of net income, so the stock is more expensive compared to one with lower PE ratio.

Earnings per share (EPS) is the portion of a company's profit allocated to each outstanding share of common stock. EPS serves as an indicator of a company's profitability. Earnings per share is generally considered to be the single most important variable in determining a share's price. It is also a major component used to calculate the price-to-earnings valuation ratio.

All index data from FactSet.

Value investments can perform differently from the market as a whole. They can remain undervalued by the market for long periods of time.

The prices of small cap stocks are generally more volatile than large cap stocks.

International investing involves special risks such as currency fluctuation and political instability and may not be suitable for all investors. These risks are often heightened for investments in emerging markets.

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