## GLOBAL EDITION

## Financial Markets and Institutions

EIGHTH EDITION

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## Chapter 13

## The Stock Market

## Chapter Preview

Topics Addressed

- Stock Market Indexes
- Buying Foreign Stocks
- Regulation of the Stock Market
- Investing in Stocks
- Computing the Price of Common Stock
- How the Market Sets Security Prices
- Errors in Valuation


## Investing in Stocks

1. Represents ownership in a firm
2. Earn a return in two ways

- Price of the stock rises over time
- Dividends are paid to the stockholder

3. Stockholders have claim on all assets
4. Right to vote for directors and on certain issues
5. Two types

- Common stock
- Right to vote
- Receive dividends
- Preferred stock
- Receive a fixed dividend
- Do not usually vote


# Investing in Stocks: Sample Corporate Stock Certificate 

Figure 13.1 Sapir Consolidated Airlines Stock


## Investing in Stocks: How Stocks are Sold

- Organized exchanges
- NYSE is best known, with daily volume around 4 billion shares, with peaks at 7 billion.
- "Organized" used to imply a specific trading location. But computer systems (ECNs) have replaced this idea.
- Others include the ASE (US), and Nikkei, LSE, DAX (international)
- Listing requirements exclude small firms


## Investing in Stocks: How Stocks are Sold

- Over-the-counter markets
- Best example is NASDAQ
- Dealers stand ready to make a market
- Today, about 3,000 different securities are listed on NASDAQ.
- Important market for thinly-traded securitiessecurities that don't trade very often. Without a dealer ready to make a market, the equity would be difficult to trade.


## Investing in Stocks: Organized vs. OTC

- Organized exchanges (e.g., NYSE)
- Auction markets with floor specialists
$-25 \%$ of trades are filled directly by specialist
- Remaining trades are filled through SuperDOT
- Over-the-counter markets (e.g., NASDAQ)
- Multiple market makers set bid and ask prices
- Multiple dealers for any given security


## Investing in Stocks: ECNs

ECNs (electronic communication networks) allow brokers and traders to trade without the need of the middleman. They provide:

- Transparency: everyone can see unfilled orders
- Cost reduction: smaller spreads
- Faster execution
- After-hours trading


## Investing in Stocks: ECNs

However, ECNs are not without their drawbacks:
-Don't work as well with thinly-traded stocks -Many ECNs competing for volume, which can be confusing

- Major exchanges are fighting ECNs, with an uncertain outcome


## Investing in Stocks: ETFs

Exchange Traded Funds are a recent innovation to help keep transaction costs down while offering diversification.

- Represent a basket of securities
- Traded on a major exchange
- Index to a specific portfolio (e.g., the S\&P 500), so management fees are low (although commissions still apply)
- Exact content of basket is known, so valuation is certain


## Computing the Price of Common Stock

- Valuing common stock is, in theory, no different from valuing debt securities:
- determine the cash flows
- discount them to the present
- We will review four different methods for valuing stock, each with its advantages and drawbacks.


## Computing the Price of Common Stock: The One-Period Valuation Model

- Simplest model, just taking using the expected dividend and price over the next year.

$$
\text { Price }=\frac{D i v_{1}}{\left(1+k_{e}\right)}+\frac{P}{\left(1+k_{e}\right)}
$$

## Computing the Price of Common Stock: The One-Period Valuation Model

What is the price for a stock with an expected dividend and price next year of $\$ 0.16$ and $\$ 60$, respectively? Use a $12 \%$ discount rate Answer:

$$
\text { Price }=\frac{0.16}{(1+0.12)}+\frac{60}{(1+0.12)}=53.71
$$

## Computing the Price of Common Stock: The Generalized Dividend Valuation Model

- Most general model, but the infinite sum may not converge.
- Price $=\sum_{t=1}^{\infty} \frac{D i v_{t}}{\left(1+k_{e}\right)^{t}}$
- Rather than worry about computational problems, we use a simpler version, known as the Gordon growth model.


## Computing the Price of Common Stock: The Gordon Growth Model

- Same as the previous model, but it assumes that dividend grow at a constant rate, $g$. That is,

$$
\begin{gathered}
\operatorname{Div}_{(t+1)}=\operatorname{Div}_{t} \times(1+g) \\
\text { Price }=\sum_{t=1}^{\infty} \frac{\operatorname{Div}_{t}}{\left(1+k_{e}\right)^{t}}=\frac{D_{1}}{\left(k_{e}-g\right)}
\end{gathered}
$$

## Computing the Price of Common Stock: The Gordon Growth Model

The model is useful, with the following assumptions:

- Dividends do, indeed, grow at a constant rate forever
- The growth rate of dividends, $g$, is less than the required return on the equity, $k_{e}$.

Computing the Price of Common Stock: The Generalized Dividend Valuation Model

- The price earnings ratio (PE) is a widely watched measure of much the market is willing to pay for $\$ 1.00$ of earnings from the firms.

$$
\text { Price }=\frac{P}{E} \times E
$$

## Computing the Price of Common Stock: The Price Earnings Valuation Method

If the industry PE ratio for a firm is 16, what is the current stock price for a firm with earnings for $\$ 1.13$ / share?
Answer:

$$
\text { Price }=16 \times \$ 1.13=\$ 18.08
$$

## How the Market Sets Security Prices

- Consider the following three valuations for a stock with certain dividends but different perceived risk:

| Investor | Discount Rate | Stock Price |
| :--- | :---: | ---: |
| You | $15 \%$ | $\$ 16.67$ |
| Jennifer | $12 \%$ | $\$ 22.22$ |
| Bud | $7 \%$ | $\$ 50.00$ |

- Bud, who perceives the lowest risk, is willing to pay the most and will determine the "market" price.


## Errors in Valuation

Although the pricing models are useful, market participants frequently encounter problems in using them. Any of these can have a significant impact on price in the Gordon model.

- Problems with Estimating Growth
- Problems with Estimating Risk
- Problems with Forecasting Dividends


## Errors in Valuation: Dividend growth rates

Table 13.1 Stock Prices for a Security with $D_{0}=\$ 2.00, k_{e}=15 \%$, and Constant Growth Rates as Listed

| Growth (\%) | Price (\$) |
| :---: | :---: |
| 1 | 14.43 |
| 3 | 17.17 |
| 5 | 21.00 |
| 10 | 44.00 |
| 11 | 55.50 |
| 12 | 74.67 |
| 13 | 113.00 |
| 14 | 228.00 |

## Errors in Valuation: Required returns

Table 13.2 Stock Prices for a Security with $D_{0}=$ $\$ 2.00, g=5 \%$, and Required Returns as Listed

Required Return (\%)

| 10 | 42.00 |
| :--- | :--- |
| 11 | 35.00 |
| 12 | 30.00 |
| 18 | 26.25 |
| 14 | 23.38 |
| 15 | 21.00 |

## Errors in Valuation

Security valuation is not an exact science! Considering different growth rates, required rates, etc., is important in determining if a stock is a good value as an investment.

## Case: The 2007-2009 Financial Crisis and the Stock Market

- The financial crisis, which started in August 2007, was the start of one of the worst bear markets.
- The crisis lowered " g " in the Gordon Growth model - driving down prices.
- Also impacts $k_{e}$ - higher uncertainty increases this value, again lowering prices.
- The expectations were still optimistic at the start of the crisis. But, as the reality of the severity of the crisis was understood, prices plummeted.


## Case: 9/11, Enron and the Market

- Both 9/11 and the Enron scandal were events in 2001.
- Both should lower " g " in the Gordon Growth model-driving down prices.
- Also impacts $k_{e}$ - higher uncertainty increases this value, again lowering prices.
- We did observe in both cases that prices in the market fell. And subsequently rebounded as confidence in US markets returned.


## Stock Market Indexes

- Stock market indexes are frequently used to monitor the behavior of a groups of stocks.
- Major indexes include the Dow Jones Industrial Average, the S\&P 500, and the NASDAQ composite.
- The securities that make up the (current) DJIA are included on the next slide.


## Stock Market Indexes: The Dow Jones Industrial Average (a)

## Table 13.3 The Thirty Companies That Make Up the Dow Jones Industrial Average

| Company | Stock Symbol |
| :--- | :--- |
| 3M Co. | MMM |
| American Express Co. | AXP |
| AT\&T | T |
| Boeing Co. | BA |
| Caterpillar Inc. | CAT |
| Chevron | CVX |
| Cisco Systems | CSCO |
| Coca-Cola Co. | KO |
| E.I. DuPont de Nemours | DD |
| Exxon Mobil Corp. | XOM |
| General Electric Co. | GE |
| Goldman Sachs | GS |
| Home Depot Inc. | HD |
| Intel Corp. | INTC |

## Stock Market Indexes: The Dow Jones Industrial Average (b)

## Table 13.3 The Thirty Companies That Make Up the Dow Jones Industrial Average

International Business Machines Corp. ..... IBM
Johnson \& Johnson ..... JNJ
J.P. Morgan Chase \& Co. ..... JPM
McDonald's Corp. ..... MCD
Merck \& Co. Inc. ..... MRK
Microsoft Corp. ..... MSFT
Nike ..... NKE
Pfizer Inc. ..... PFE
Procter \& Gamble Co. ..... PG
Travelers Corp. ..... TRV
United Health Group ..... UNH
United Technologies Corp. ..... UTX
Verizon Communications Inc. ..... VZ
Visa ..... V
Walmart Stores Inc. ..... WMT
Walt Disney Co. ..... DIS

## Stock Market Indexes

- \$1.00 invested in the DJIA back in 1980 (DJIA was around 800) would have grown to about $\$ 16.40$ in 2012 (Dow closed year at $13,104)$. This represented an annual growth rate around $8.8 \%$.


## Stock Market Indexes, DJIA (a)

Figure 13.2 Dow Jones Industrial Averages, 1980-2013


## Stock Market Indexes, DJIA (b)

Figure 13.2 Dow Jones Industrial Averages, 1980-2013


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## Buying Foreign Stocks

- Buying foreign stocks is useful from a diversification perspective. However, the purchase may be complicated if the shares are not traded in the U.S.
- American depository receipts (ADRs) allow foreign firms to trade on U.S. exchanges, facilitating their purchase. U.S. banks buy foreign shares and issue receipts against the shares in U.S. markets.


## Regulation of the Stock Market

- The primary mission of the SEC is "...to protect investors and maintain the integrity of the securities markets."
- The SEC brings around 500 actions against individuals and firms each year toward this effort. This is accomplished through the joint efforts of four divisions.


## Regulation of the Stock Market: Divisions of the SEC

- Division of Corporate Finance: responsible for collecting, reviewing, and making available all of the documents corporations and individuals are required to file
- Division of Market Regulation: establishes and maintains rules for orderly and efficient markets.


## Regulation of the Stock Market: Divisions of the SEC

- Division of Investment Management: oversees and regulates the investment management industry
- Division of Enforcement: investigates violations of the rules and regulations established by the other divisions.


## Chapter Summary

- Investing in Stocks: we developed an understanding the structure of the various trading systems, including exchanges and OTC markets
- Computing the Price of Common Stock: various techniques for valuing dividends and earnings were presented


## Chapter Summary (cont.)

- How the Market Sets Security Prices: the basic idea that prices are set by the "highest bidder" was reviewed
- Errors in Valuation: difficulties in determining dividends, growth rates, and/or required returns can have a significant impact in the pricing models


## Chapter Summary (cont.)

- Stock Market Indexes: a way to track changes in valuation for a broad group of stocks
- Buying Foreign Stocks: potential benefits for diversifications, simplified by the use of ADRs.
- Regulation of the Stock Market: the primary function of the Securities and Exchange Commission


[^0]:    Source: http://finance.yahoo.com/q/hp?s=\%5EDJI\&a=09\&b=1\&c=2007\&d=03\&e=13\&f=2010\&g=m. . .

