



Formula Sheet

Fixed-Income Investments

FIXED-INCOME SECURITIES

Conversion ratio

$$\text{Conversion ratio} = \frac{\text{Par value}}{\text{Conversion price}}$$

Conversion value

$$\text{Conversion value} = \text{Share price} \times \text{Conversion ratio}$$

Conversion premium/ discount

$$\text{Conversion premium/} = \text{Convertible bond price} - \text{Conversion value}$$
$$\text{discount}$$

INTRODUCTION TO FIXED-INCOME VALUATION

Fixed-rate bonds

$$PV = \frac{PMT}{(1+r)^1} + \frac{PMT}{(1+r)^2} + \dots + \frac{PMT+FV}{(1+r)^N}$$

PV = Present value (price)
PMT = Coupon payment amount per period
r = Discount rate
N = Number of periods to maturity
FV = Face value/par value/future value

$$PV = \frac{PMT}{(1+Z_1)^1} + \frac{PMT}{(1+Z_2)^2} + \dots + \frac{PMT+FV}{(1+Z_N)^N}$$

PV = Present value (price)
PMT = Coupon payment amount per period
Zn = Spot rate per period
N = Number of periods to maturity
FV = Face value/par value/future value

$$PV_{\text{Flat}} = PV_{\text{Full}} - AI$$

$$PV_{\text{Full}} = \left[\frac{PMT}{(1+r)^{1-\frac{t}{T}}} + \frac{PMT}{(1+r)^{2-\frac{t}{T}}} + \dots + \frac{PMT+FV}{(1+r)^{N-\frac{t}{T}}} \right]$$

$$PV_{\text{Full}} = PV \times (1+r)^{\frac{t}{T}}$$

$$AI = \frac{t}{T} \times PMT$$

PV_{Full} = Full price of a bond
PV_{Flat} = Flat price of a bond
AI = Accrued interest
PMT = Coupon payment amount per period
N = Number of periods to maturity
T = Number of days within a coupon payment period
t = Number of days from the last coupon payment to the settlement date

Fixed-Income Investments

INTRODUCTION TO FIXED-INCOME VALUATION

Fixed-rate bonds

$$\left(1 + \frac{\text{APR}_m}{m}\right)^m = \left(1 + \frac{\text{APR}_n}{n}\right)^n$$

APR_m = Annual percentage rate for "m"
m = Periodicity that you are
converting from
APR_n = Annual percentage rate for "n"
n = Periodicity that you are
converting to

Current yield

$$\text{Current yield} = \frac{\text{Total PMT in a year}}{\text{Flat Price}}$$

Floating Rate Notes (FRNs)

$$PV = \frac{\frac{(\text{Index} + \text{QM}) \times FV}{m}}{\left(1 + \frac{\text{Index} + \text{DM}}{m}\right)^1} + \frac{\frac{(\text{Index} + \text{QM}) \times FV}{m}}{\left(1 + \frac{\text{Index} + \text{DM}}{m}\right)^2} + \dots + \frac{\frac{(\text{Index} + \text{QM}) \times FV}{m} + FV}{\left(1 + \frac{\text{Index} + \text{DM}}{m}\right)^N}$$

PV = Present value (price) of a floating-rate note

Index = Reference rate (stated as an annual percentage rate)

QM = Quoted margin (stated as an annual percentage rate)

FV = Future value paid at maturity (par value)

m = Periodicity of the floating- rate note, or the number of payment periods per year

DM = Discount/required margin (stated as an annual percentage rate)

N = Number of evenly spaced periods to maturity

Money market instruments

$$PV = FV \times \left(1 - \frac{\text{Days}}{\text{Year}} \times DR\right)$$

$$FV = PV + \left(PV \times \frac{180}{365} \times AOR\right)$$

PV = Present value (price) of the money market instrument

FV = Future value (face/par value) of the money market instrument

Days = Number of days between settlement and maturity

Year = Number of days in the year

DR = Discount rate (stated as an annual percentage rate)

AOR = Add-on rate (stated as an annual percentage rate)

Forward rates

$$(1 + Z_A)^A \times (1 + IFR_{A,B-A})^{B-A} = (1 + Z_B)^B$$

Z_n = Spot rate

IFR = Implied forward rate

365

