

Finance Pro

Description

FinancePro is a powerful , feature rich comprehensive Financial calculator. It is a financial calculator,it is a business calculator, a personal finance calculator, math calculator and contains a mind boggling number of calculations. And it covers it all, all you need and from one screen. The easy menu system contains many functions including. Time Value of Money – Present and Future Value, Period Cash Flow , Interest and Term Net Present Value and Internal Rate of Return Amortization and Mortgage Payment and Refinance Annuity Retirement and 401k Bond Valuation and Analysis Discounted Notes and Stock Option Analysis Capital Recovery and Sinking Fund Compounding and Interest Rate Conversion Inventory Control and Breakeven Physics – Work, Energy, Distance, Conversions , etc.. Algebra and Trigonometry and Geometry Marketing – Discounts, Markup's etc. This is the only calculator developed that has a built in equation library of 80 functions. You can look the equations up by category, enter your data and see the answer in seconds. You can even add, edit and save your own equations to the library. It is the only one of its kind. There is a whole series of functions for your personal financial planning – retirement, mortgage , investments and monthly budgets. There is nothing left out. The financial calculator is comprehensive and contains every function you need. FinancePro is so easy to use. There are built in examples. Navigation is simple, it is intuitive. You can see the answers quickly

Features

- Time Value of Money – Present and Future Value, Payment, Interest and Term calculations with easy to use menus
- Contains many advanced financial calculations for Net Present Value and Internal Rate of Return, Amortization, Mortgage Payment, Compounding, Refinance, and Interest Rate Conversion
- Personal Finance functions of Annuity, Retirement and 401K, Bonds, Capital Gain and Credit Card
- Capital Recovery, Sinking Fund and Discounted Notes calculations for business planning
- Over 100 built in functions and formulas covering Physics, Finance, Real Estate, Sales and Marketing, Capital Investment, and Inventory Control and Math
- An extensive equation library is included covering algebra, finance, geometry, physics, trig and business applications containing over 80 equations
- You can add, edit and save your own equations in the library
- Contains Stock Option Analysis
- Debt Forecasting, graphics view your debt balance over time
- It is Easy to Use and quick with built in examples with simple layout that is intuitive
- Popup windows on each screen for help

Main Menu Screen Shot (designed for a minimum of 1024 x 768 screen resolution)

Win7 FinancePro [Help](#) [About](#)

PV	<input type="text" value="210,000"/>	Years	<input type="text" value="30"/>	
PMT	<input type="text" value="-1,148"/>	P/YR	<input type="text" value="12"/>	<input type="button" value="Clear"/>
FV	<input type="text" value="0"/>	I/YR (%)	<input type="text" value="5"/>	

Payment Beginning of Period
 Payment at the End of Period

	Number of Periods	360	Daily Interest(360)	360	Daily Interest(365)	360
--	-------------------	-----	---------------------	-----	---------------------	-----

<input type="button" value="PMT"/>	<input type="button" value="FV"/>	<input type="button" value="PV"/>	<input type="button" value="MIRR"/>	<input type="button" value="Mortgage Payoff"/>	<input type="button" value="Forecast Debt"/>
<input type="button" value="I/YR"/>	<input type="button" value="I/Day"/>	<input type="button" value="N"/>	<input type="button" value="Credit Card"/>	<input type="button" value="Stock Options"/>	
<input type="button" value="NPV"/>	<input type="button" value="Amort"/>	<input type="button" value="Annuity"/>	<input type="button" value="Interest Conversion"/>	<input type="button" value="Stock View"/>	
<input type="button" value="Compound"/>	<input type="button" value="Mortgage"/>	<input type="button" value="Refinance"/>	<input type="button" value="401K"/>	<input type="button" value="Discounted Notes"/>	
<input type="button" value="Retirement"/>	<input type="button" value="Capital Gain"/>	<input type="button" value="Sinking Fund"/>	<input type="button" value="Capital Recovery"/>	<input type="button" value="Bonds"/>	