

Unlike "*fundamental analysis*," which leaves much to human interpretation, Charts never lie as "*price is what it is*"

The <u>Currencytiming</u> service offers an easy to understand template for any three major currency pairs, but can be provided for most currency relationships.

Each area consists of a 1-year daily data chart and a 2-Hour intra-day data chart, which include the colour-coded *Buy*, *Sell* and *Neutral* panels, plus moving averages, and a selection of momentum indicators and Fibonacci ratios, which provide likely support levels for price corrections and/or price targets.

These indicators are explained at the end of this report and although they are of interest to most of our clients' by far the most important guide are the colour-coded signal panels, which historically have provided excellent buy and sell entry and exit points.

Any change to these *Buy*, *Sell* and *Neutral* signals intra-month will be notified to you by email.

Each report provides the latest signal change, i.e. as SCB for *Buy* with the date and the level of the change.

An "<u>Off the Shelf</u>" service is available on a sister site, <u>Investmentmatters.club</u> covering the main stock indices of the US, UK, Europe X UK, Japan, Asia X Japan and for the \$US Gold price. It provides similar templates, including the colour-coded *Buy*, *Sell* and *Neutral* signals over differing time frames.

The investments and services mentioned in this report and website will not be suitable for all readers. You should assess the suitability of the recommendations (implicit or otherwise) of investments and services mentioned within this website (or partner sites and links) to your own circumstances. If you have any doubts about the suitability of any investment or service, you should take appropriate professional advice.

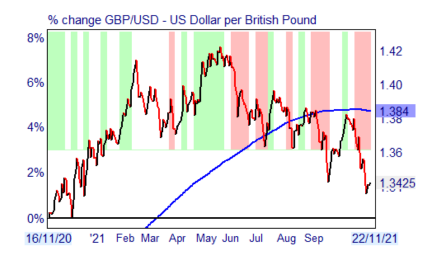
The views and recommendations within this website are based on information from a variety of sources. Although these are believed to be reliable, we cannot guarantee the accuracy or completeness of the information herein.

Currency Exchange Simplified

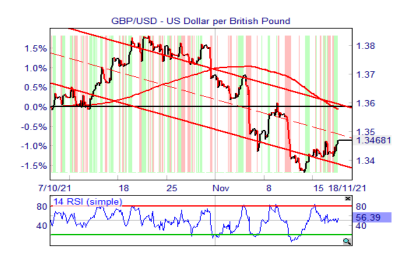
Improve the rate, saving you money

It's as easy as 1 2 3 @ 17th November 2021: (SCS on 2/11/2021 at 136.4)

The top picture shows a 1-year colour-coded daily history of your chosen exchange rate, **Green** = more \$US to the pound, **Neutral** = uncertainty/sideways and Pink = less \$US to the pound with the Blue "smoothing" line providing further guidance, price above the blue line = more \$US, below it = less



The lower picture shows a 20-day 120-minute history. When price is above the **Red** "smoothing" line = more \$US, below it = less. The blue squiggly line oscillates between 20 and 80 with any extremes outside of that range coinciding with a trend-change for your exchange-rate:



For more info, assistance in respect of your purchase or for a service to complete your actual exchange go to <u>https://www.currencytiming.com/</u>

Guidance notes on indicators used:

Within the main body of the chart:

Moving Averages (MAs):

Moving averages smooth the price data to form a trend following indicator. They do not predict price direction, but rather define the current direction with a lag.

We use a 200-Day Exponential Moving Average (EMA) within the 1-year chart daily data chart and sometimes a 50-Day EMA.

Price ideally should be above both MAs, with the shorter term MA above the longer term MA in a "*bull phase*," rising index or security price and below both MAs, with the shorter term MA below the longer term MA in a "*bear phase*," falling index or security price.

When a shorter term MA crosses above a longer term MA, it is known as a "<u>Golden Cross</u>," which confirms a move higher for the index or security price, whereas a shorter term MA crossing below a longer term MA is known as a "<u>Death Cross</u>," confirming a move lower for an index or security price.

Fibonacci Retracements or Extensions:

Fibonacci Retracements are ratios used to identify potential reversal levels. These ratios are found in the Fibonacci sequence. By taking two extreme points (usually a major peak and trough) on a chart price the key Fibonacci ratios of 23.6%, 38.2%, 50%, 61.8%, 76.4% and 100% are shown.

These ratios are used to identify potential reversal levels, during corrections within the main price trend and by Fibonacci Extensions as assistance to projecting a price target within the trend.

Relative Strength Index (RSI):

An RSI is a momentum indicator that compares the magnitude of recent gains and losses over a specified time period to measure speed and change of price movements of a security (we use 14 daily and monthly periods.) Momentum is akin to slowing down in a car before you consider either stopping or going into reverse, and although an RSI can remain either overbought (above 80) OR oversold.(under 20) for longer than you expect, it does provide a useful guide of when an index or security is overvalued and/or undervalued.

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