

Brainy's Articles on BullCharts BullScan Introduction

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Introduction

The scanning module is a key feature of the BullCharts software product. It allows you to set up one or more stock selection criteria, and to scan through a specific list of stocks to identify only those stocks that match the criteria.

In this article we take a look at what the scan feature is all about, and take a quick look at what it can do. It is very rich and powerful, as well as easy to use. Unlike some other software packages, there is no need to do any programming for the huge majority of requirements. But if you do need to do something complicated, there is a programming facility available within the product.

More information on BullScan is included in the BullCharts Help file (hit the F1 key), or in Chapter 10 of the current version of the BullCharts User Manual (hence the Document number shown in the page header above "BC-10..."). There is also more information in Brainy's other BullCharts articles.

Overview

In a BullCharts scan, a number of things are specified to define each scan. These are:

- Scan criteria The criteria which basically describes the features of a price chart that we are looking for.
- "Match All Criteria?" Whether the criteria specified in the previous item are to be definitely matched, or only optionally (this is an advanced feature).
- Data period type The timeframe daily, weekly, monthly, quarterly, yearly.
- **Securities** A list of securities to search through.
- "Scan as at:" Whether to scan using the latest available market data, or to scan "as at" a specific date at some point in the past.

These items (in bold in the list above) can be viewed in the BullCharts "BullScan Properties" dialogue box, as in the sample screen shot in Figure 1 below.

STEP 2: Select the filter criteria for your sca Scan as at: C Latest data update Use Snapshot Saturday , 16 June 2007 👤	Current Snapshot TimeStamp ASX Time: 2/02/2009 2:16:00 PM Local Time: 2/02/2009 2:17:00 PM	Data period type: Weekly 💽 Include incomplete period
Scan Criteria: Criteria ☑ Close is greater than 34 bar exponential I ☑ 34 bar exponential MA of Close has incre ☑ Volume is encoded that 10 has incred.	eased every bar for the last 1 🏾	Use rolling periods Match All C Required Yes Yes No.
✓ Volume is greater than 10 bar simple MA	of Volume. 1 III	No

Figure 1: BullScan Properties dialogue box.

There are also some additional items that can be specified, but they are advanced topics, and will be discussed in another article.

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