

FREQUENTLY ASKED QUESTIONS (FAQs)

What is the Market Action Scanner and what does it do?

The Market Action Scanner is a proprietary decision-support software package that leverages computer algorithms to conduct technical analysis for traders. Through an expansive list of features, the scanner delivers directional bias across multi-timeframes, key inflection points, stop loss levels, and potential profit-taking cues. The scanner is an incredible time saver that reveals actionable insights which cut through the "noise" that plagues traditional technical research.

What financial markets are included within the scanner?

The Market Action Scanner conducts its analysis on the most popular commodity futures and Forex spot currency markets. The scanner also includes an extensive list of global stock indices that it analyzes.

What trading method does the Market Action Scanner deploy?

The scanner is based soundly in volume analysis and specifically, Market Profile. The Market Action Scanner is the only publicly-available market scanning software packages that intuitively derives its analysis from the revered *TAS Market Profile Intelligence* algorithms.

Is the scanner an automated trading system?

While the Market Action Scanner delivers actionable information, it was designed to be an analysis companion for selfdirected traders who prefer to remain in control of their trading decisions and execution. It is a decision-support tool that provides enhanced technical insight when analyzing the markets. Therefore, it is not an automated system.

What makes the Market Action Scanner so special?

The scanner provides a comprehensive all-in-on package for technical analysis. Most scanners provide only generic market filtering. The Market Action Scanner provides scanning, custom filtering, odometers, heat grids, market breadth stats, landscape charts, commentary, personalization features and more.

What is meant by "TAS" throughout the software?

TAS refers to *TAS Market Profile*, the acclaimed brand of the proprietary analytics that powers the Market Action Scanner. TAS has provided expert technical insights in the trading industry for over 15+ years and is also widely revered in the institutional trading community (as seen on Bloomberg). TAS provides the analytics and user support functions for the product behind the scenes.

What timeframes does the scanner analyze?

The scanner includes four integral timeframes within the application. These timeframes are Weekly, Daily, 4 Hour, and Hourly chart analysis. The user can focus the analysis on one or any combination of the timeframes included.



What if I want to analyze the markets on shorter-term durations or day-trade?

There are two ways that shorter term traders can benefit from the analysis of the Market Action Scanner. First, trading in the same directional bias of the longer-term timeframes is beneficial. In technical analysis, it is widely accepted that longer timeframes will typically carry the ultimate direction of the marketplace. For instance, if the scanner is revealing a significant bullish technical outlook on all timeframes, it may be prudent to consider bullish (or long only) positions on your shorter term trades as well. Secondly, you may want to consider subscribing to the TAS Market Profile 7-indicator charting suite which is available as a premium add-on for the DT Pro execution platform. This offers the ultimate flexibility and autonomy as the TAS analysis and levels will appear right on your platform charts for ANY market and ANY timeframe you prefer. TAS analytics can be applied to charts that are based on time, ticks, ranges, or even spreads.

Do I need any special software on my computer to run the scanner?

The Market Action Scanner provides an all-inclusive package that does not require additional software to operate it.

Do I need subscribe to an exchange data package too?

No. The Market Action Scanner is not a market data provider. The scanner provides its own internal proprietary analysis. Unlike many other software packages, there are no additional fees required to power the scanner.

How do I get technical support for the Market Action Scanner?

The Help Desk provides ongoing technical assistance for users. Simply create a support case by emailing <u>MAS@TASMarketProfile.com</u> and the product support team will assist you via email, phone, or remote assistance depending on the nature of your issue.

How can I learn more about the scanner and best practices as a user?

Daniels Trading provides a growing video library of the most popular scanner features and a User Manual right on the website. You may also attend upcoming webinars, interactive Q&A events, and special educational events aimed at expanding user knowledge of the product. Lastly, many Daniels Trading brokers have first-hand experience with the scanner and serve as an exceptional resource for how to leverage the product.

Is there a free trial?

You bet. Simply sign up for a complimentary 14-Day live demo of the scanner on the Daniels Trading website.

How much does it cost if I want to keep it?

The Market Actions Scanner can be your technical analysis trading companion for a special discounted price of just \$79/monthly. That's equal to just a few ticks in the markets and you'll instantly enjoy unrestricted 24/7 access to the powerful analytics piled into the scanner.

How do I subscribe to the Market Action Scanner?

You have the option of subscribing via credit card or opt for the convenience of debiting your brokerage account at Daniels Trading for the monthly subscription fee.



How does the brokerage account auto-debit plan work?

Simply submit the two concise required forms (see Auto-Debit Instructions Guide) that authorize this payment preference and you'll gain access to the scanner. Daniels Trading will coordinate for your brokerage account to be debited each month automatically. A bonus of opting for the auto-debit payment plan is you'll enjoy the rest of the current month at no cost as the auto-debit invoicing occurs on the 1st day of each month. Note that the auto-debit plan is also available for users of the TAS 7-Indicator Charting Suite.

What if I want to cancel?

To cancel, simply email your request to the product Help Desk at <u>MAS@TASMarketProfile.com</u> a minimum of 3 days prior to the 1st day of the month. Billing and invoicing for the Market Action Scanner subscriptions occur on the 1st day of each month so it is important to send your request with adequate time for your request to be processed by the support team. Cancellation requests should NOT be submitted to your broker or trading firm.

If I have feedback or suggestions about the product, where should I send it?

The best place to direct your constructive feedback, suggestions or questions about the Market Action Scanner is to the product Help Desk at <u>MAS@TASMarketProfile.com</u>. The product team perpetually works to improve the user experience and your feedback is valuable to the process. Don't be shy to share your likes, dislikes, or enhancement ideas.

Can I still lose money?

You sure can. The Market Action Scanner is simply a technical analysis tool that provides a mechanism for you to organize and construct your own trades. It is not a guarantee of your future success or ability to profit in the markets. In fact, many of the factors that will ultimately impact your trading profitability or losses are not in the control of the scanner at all. Trading futures, FOREX, and options involves a risk of loss. You should consider carefully whether futures, FOREX, or options are appropriate to your financial situation. Only risk capital should be used when trading. Past results are not necessarily indicative of future results.

Can I use both the Market Action Scanner and the TAS 7-Indicator Charting Suite?

Yes, and many traders do. Using both the scanner and the charting indicators for DT Pro provides the most comprehensive Market Profile analysis insight. You'll also enjoy maximum flexibility to cater the analysis to your trading style and velocity preferences. Please note that each product is a separate subscription.



