



Index Options Timer

*Generating High-Probability Weekly Income
with Limited-Risk Options Trades*



- **1) Time Premium and Options**
- **2) High-Probability Advanced Trading Techniques**
- **3) Systemized, Tested, Professional Approach**

Interest rates are near all-time lows. Bank savings accounts pay 1% or less, yet inflation is rising at a rate faster than that.

Today's active investor must utilize advanced techniques to garner returns and income in an outperforming manner.

1) Time Premium and Options

One of the best methods to garner investment income is through selling the time premium inherent in options, in a risk-controlled environment.

Remember that the price of an option is comprised of both intrinsic value and extrinsic value ... another term for extrinsic value is time premium.

Time premium in an option is primarily composed of Implied Volatility (Option Greek Vega) and Time Decay (Option Greek Theta).

Time Decay (Theta) is where we find the “sweet spot” of option pricing for steady income generation.

The advent of Weekly Options (and the myriad of strike prices available on all of the option expirations) has provided a new, under-exploited niche in the world of investing ... regulated, listed options that expire every week.

Weekly Options exist only for around 8 calendar days, yet contain the same leverage (with small cash outlay) as any other option. And they have time premium in them that MUST go to ZERO by the time they expire.

So here is the “Time Is On YOUR Side” edge that we’ve designed and optimized for active investors by our research team at BigTrends:

Capturing the time premium of short-term options in such a manner that it becomes a steady income-generating source.

3 more key points:

* All of the trades are limited-risk and can be traded in any brokerage options account, including retirement brokerage accounts!

* The Index Options Timer recommendations can be auto-traded at no additional cost by brokers such as TDAmeritrade/thinkorswim and Avant-Garde Trading!

* We walk you step-by-step through each trade, specifically on entries and exits.
No advanced knowledge of options trading is required to participate!

2) High Probability Advanced Trading Techniques

So how do we go about reaping the gains from option Theta (time decay) in a consistent way?

Our preferred technique is time-tested, offers a high probability of success, and leverages our market-timing edge using Credit Spreads on underlying major indices like the S&P 500 (SPY) with high-priced, liquid Weekly Options.

The way our *Index Options Timer (IOT)* trades work is that you receive a credit (cash deposited into your account) when the limited-risk trade is placed, then a few days later when the Credit Spread does expire with no value, the entire options position is ended and you keep the credit received!

A) What is a Credit Spread?

Also known as Bull Put Spreads or Bear Call Spreads, a credit spread is limited risk trade such as selling an Out-of-the-Money (OTM) option and buying another option with the same underlying security, same expiration date but a different strike price.

A Bullish Credit Spread is used when our indicators and system show the stock/ETF will be up or flat for the very short-term time period of trade. This involves selling an OTM Put and buying a further down OTM Put in a limited risk manner.

A Bearish Credit Spread is used when our indicators and system show the stock/ETF will be down or flat for the very short-term time period of trade. This is selling an OTM Call and buying a further out OTM Call in a limited-risk manner.

This is a simple 2-legged trade, which can be done in any broker account with options approval (including self-directed IRAs and other retirement brokerage accounts!).

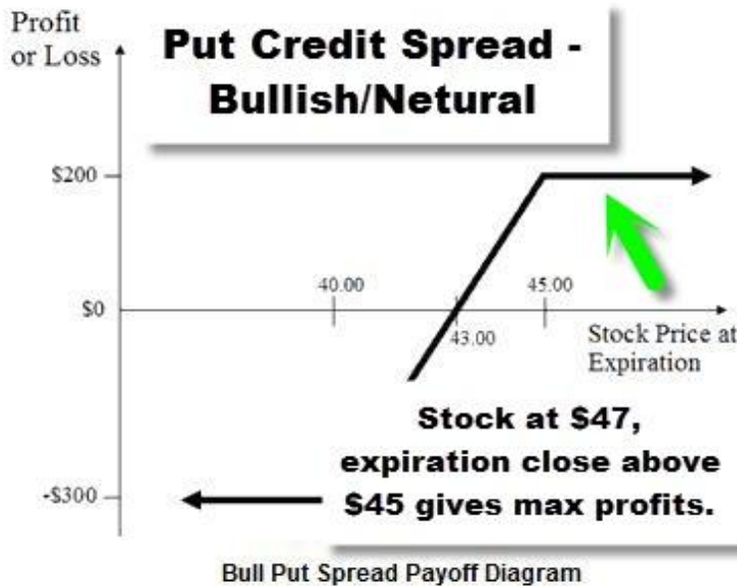
The reason why our IOT trades can be done in retirement accounts is because they are all limited-risk and require no additional margin other than cash required for the maximum risk.

(If you are not already approved for options trading such as Iron Condor and Credit Spreads in your retirement or brokerage account, simply ask your broker to approve you for trading those strategies.)

Here are theoretical examples and Profit/Loss graphs of what a Put Credit Spread and a Call Credit Spread look like...

Example 1:

We are bullish/neutral in the short-term on XYZ stock. XYZ stock is at 47 so we sell a short-term 45/40 Put Spread for \$2. Max risk is \$3 (\$5 point spread minus the \$2 credit received). If the stock goes out at 45 or higher on expiration, you keep the \$2 (\$200) per Credit Spread and the position is removed from accounts.



Example 2:

We are bearish/neutral in the short-term on ABC ETF. ABC ETF is at 33.5 so we sell a short-term 35/40 Put Spread for \$2. Max risk is \$3 (\$5 point spread minus the \$2 credit received). If the ETF goes out at 35 or lower on expiration, you keep the \$2 (\$200) per Credit Spread and the position is removed from accounts.



3) Systemized Tested Professional Approach

The BigTrends research team, led by CEO/Founder Price Headley, has designed the optimal income generating system.

We've disclosed with you the basics of the "how and why" behind the ***Index Options Timer (IOT)*** program – targeting weekly 20% to 40% gains on risk with a very high anticipated probability of success per trade of 70% to 90%.

This will create a steady stream of time decay income for you and diversify your investing and trading portfolio with a limited-risk method for selling options and volatility.

The final step is the expertise and testing that Price and his research team have performed in recent years (with constant improvements and tweaks to increase subscriber performance) to perfect this program to its optimal status in 2017.

Hall-of-Fame trader, Price Headley, has been a leader in the option education and trading industry since founding BigTrends.com 1999, and even in the decade before he was successfully creating and implementing option income generating strategies.

Price truly views "Index Options Timer" as the best, most consistent income-generating strategy he's seen in over 25 years of trading the markets.

How do we find the optimal Credit Spreads to profit with a high success rate and healthy profits over such a short time frame?

We've designed, back-tested, live-tested and implemented a formula that lets us find the best trade recommendations for quick income generation.

We utilize a unique indicator known as Donchian Channels, combined with Stochastics and Multiple Time-Frame Analysis to deliver real-time entry and exit

instructions as needed for our BigTrends *Index Options Timer (IOT)* system.

The system uses Scans, Daily Charts and 30-Minute Charts to identify the best opportunities.

The exact formula we utilize is unique and proprietary.

And the results speak for themselves ... below are the time-stamped results of our real trade recommendations over the past 12 months.

Note that these results show gross profits and individual commission rates may vary, so apply your own rates to determine your net profit remaining. Understand that such past performance cannot guarantee future results, and that all trades involve the possibility of loss of one's investment, in part or in full.

That's why our real-time alerts are so critical to help you know not only when to get in, but more importantly, when to get out.

On average, there will be 4 to 5 income generating SPY option trade recommendations per month.

The trades will have a maximum holding period of 10 trading days (most trades are held between 4 to 8 days).

The profit targets are generally 20% to 30% gain on risk while the win-rate ranges from 70% on the low end to as high as 90% during highly profitable runs.

We all know that a win rate of 70-80% can deliver outstanding returns if risk is properly managed, and you'll see below that the IOT "risk-reward ratio" is truly exceptional.

Real-Time Trade Results of the *Index Options Timer (IOT)* newsletter:

Index Options Timer - Credit Spread Service						
Entry Date	Exit Date	Name	Entry Price	Exit Price	Trade Gain / Loss	
					% of Max Risk	
04/08/16	04/13/16	SPY April 203/202 Put Credit Spread	\$0.20	\$0.05	18.75%	
04/15/16	04/20/16	SPY April Wk 4 209.5/210.5 Call Credit Spread	\$0.21	\$0.60	-49.37%	
04/19/16	04/27/16	SPY April Wk 5 212/213 Call Credit Spread	\$0.20	\$0.05	18.75%	
05/02/16	05/05/16	SPY May Wk 1 204.5/203.5 Put Credit Spread	\$0.20	\$0.05	18.75%	
05/05/16	05/10/16	SPY May Wk 2 202.5/201.5 Put Credit Spread	\$0.20	\$0.05	18.75%	
05/11/16	05/13/16	SPY May 210/211 Call Credit Spread	\$0.22	\$0.05	21.79%	
05/19/16	05/24/16	SPY May Wk 4 201.5/200.5 Put Credit Spread	\$0.21	\$0.04	21.52%	
06/03/16	06/09/16	SPY June Wk 2 212/213 Call Credit Spread	\$0.24	\$0.40	-21.05%	
06/09/16	06/13/16	SPY June 213/214 Call Credit Spread	\$0.22	\$0.05	21.79%	
06/15/16	06/24/16	SPY June Wk 4 204.5/203.5 Put Credit Spread	\$0.20	\$0.40	-25.00%	
07/05/16	07/07/16	SPY July Wk 2 210/211 Call Credit Spread	\$0.21	\$0.31	-12.66%	
07/15/16	07/21/16	SPY July Wk 4 217/218 Call Credit Spread	\$0.20	\$0.10	12.50%	
07/21/16	07/28/16	SPY July Wk 5 218.5/219.5 Call Credit Spread	\$0.23	\$0.05	23.38%	
07/29/16	08/02/16	SPY August Wk 1 218.5/219.5 Call Credit Spread	\$0.24	\$0.06	23.68%	
08/10/16	08/17/16	SPY August 220/221 Call Credit Spread	\$0.20	\$0.05	18.75%	
08/16/16	08/24/16	SPY August Wk 4 220.5/221.5 Call Credit Spread	\$0.20	\$0.05	18.75%	
08/23/16	08/26/16	SPY September Wk 1 221/222 Call Credit Spread	\$0.22	\$0.05	21.79%	
08/26/16	09/01/16	SPY September Wk 1 216.5/215.5 Put Credit Spread	\$0.20	\$0.30	-12.50%	
09/07/16	09/09/16	SPY September 220/221 Call Credit Spread	\$0.20	\$0.05	18.75%	
09/12/16	09/15/16	SPY September 211/210 Put Credit Spread	\$0.20	\$0.10	12.50%	
09/13/16	09/21/16	SPY September Wk 4 209/208 Put Credit Spread	\$0.21	\$0.05	20.25%	
09/19/16	09/22/16	SPY September Wk 4 212.5/211.5 Put Credit Spread	\$0.20	\$0.02	22.50%	
09/23/16	09/27/16	SPY September Wk 5 218/219 Call Credit Spread	\$0.28	\$0.07	29.17%	
10/03/16	10/06/16	SPY October Wk 1 217.5/218.5 Call Credit Spread	\$0.23	\$0.06	22.08%	
10/12/16	10/19/16	SPY October 211/210 Put Credit Spread	\$0.20	\$0.05	18.75%	
11/02/16	11/09/16	SPY November Wk 2 206/205 Put Credit Spread	\$0.20	\$0.05	18.75%	
11/10/16	11/17/16	SPY November 218.5/219.5 Call Credit Spread	\$0.25	\$0.48	-30.67%	
11/16/16	11/22/16	SPY November Wk 4 219.5/220.5 Call Credit Spread	\$0.20	\$0.68	-60.00%	
11/22/16	12/01/16	SPY December Wk 1 222/223 Call Credit Spread	\$0.20	\$0.05	18.75%	
12/02/16	12/06/16	SPY December Wk 2 218/217 Put Credit Spread	\$0.20	\$0.04	20.00%	
12/14/16	12/19/16	SPY December Wk 4 228.5/229.5 Call Credit Spread	\$0.22	\$0.05	21.79%	
12/19/16	12/22/16	SPY December Wk 4 224.5/223.5 Put Credit Spread	\$0.20	\$0.10	12.50%	
01/03/17	01/06/17	SPY January Wk 1 223.5/222.5 Put Credit Spread	\$0.20	\$0.00	25.00%	
01/05/17	01/13/17	SPY January Wk 2 227.5/228.5 Call Credit Spread	\$0.20	\$0.00	25.00%	
01/13/17	01/20/17	SPY January 228/229 Call Credit Spread	\$0.22	\$0.00	28.21%	
02/16/17	02/21/17	SPY February Wk 4 236/237 Call Credit Spread	\$0.22	\$0.59	-47.44%	
02/22/17	03/01/17	SPY March Wk 1 238/239 Call Credit Spread	\$0.21	\$0.68	-59.49%	
03/02/17	03/10/17	SPY March Wk 2 240.5/241.5 Call Credit Spread	\$0.22	\$0.00	28.21%	
03/09/17	03/17/17	SPY March 234.5/233.5 Put Credit Spread	\$0.21	\$0.00	26.58%	
03/16/17	03/24/17	SPY March Wk 4 239/240 Call Credit Spread	\$0.21	\$0.00	26.58%	
03/21/17	03/21/17	SPY March Wk 4 236/235 Put Credit Spread	\$0.18	\$0.45	-32.93%	
03/22/17	03/31/17	SPY March Wk 5 232/231 Put Credit Spread	\$0.20	\$0.00	25.00%	

✓ 32 of 42 Trades Were Closed for a Profit = **76.19% Winning Trades**

So you can see why we're so excited to unveil **Index Options Timer (IOT)** to you in 2017 ... we are achieving the stated goal of providing quick, income-generating, high-probability trades to active investors.

Get the steady stream of time premium decay going in YOUR favor based on a tested trading system from the experienced BigTrends team.

To participate in the high-probability trades offered by **Index Options Timer (IOT)**, please call 1-800-BIG-TRENDS (1-800-244-8736).

Thank you,

Price Headley
Portfolio Manager, *Index Options Timer (IOT)*
Founder & Chief Analyst, BigTrends.com



Index Options Timer (IOT)

High Probability Weekly Option Trades To Generate Income

[Past performance is no guarantee of future performance and there is risk of loss in any options trade]