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How do you create a Stochastics sell crossover scan?

In custom scans, I see how to add a stochas crossover for a buy but how do you create a stochas sell crossover? i.e.

- 2** buy signal says: Daily Slow Stoch %K(14,3) for today crosses above Daily Slow Stoch %D(14,3) for today BUT I would like 'crosses below'

Thanks

[stochastics](#) [scan](#) [crossover](#)

edited Aug 25 at 09:47



chipa

1.7k • 2 • 34

asked Aug 25 at 03:41



djz2103

21 • 2

4 Answers:

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Re Djz,

- 3** Yes there is no crosses below function, it is really just redundant.

In your scan above you were looking to find stocks where %K crossed above %D, you just have to think of it from the other way around, ie read your clause from right to left what is %D doing when %K crosses above it, its crossing below %K.

Here's another article which explains this in more detail with some graphics.

<http://blogs.stockcharts.com/scanning/2011/04/scans-where-is-the-crosses-below-function-.html>

Cheers Gord

[link](#)

answered Aug 25 at 08:31



Gord

4.2k • 2 • 9

Yes if K crosses above D, then D must be crossing below K.

- 2** %K crossing above %D, ... (Or said another way %D crossing below %K)

- and [Slow Stoch %K (14,3) x Slow Stoch %D (14,3)]

%D crossing above %K, ... (Or said another way %K crossing below %D)

- and [Slow Stoch %D (14,3) x Slow Stoch %K (14,3)]

Here's an annotated chart showing the details.

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Asked: Aug 25 at 03:41

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Last updated: Aug 29 at 23:27

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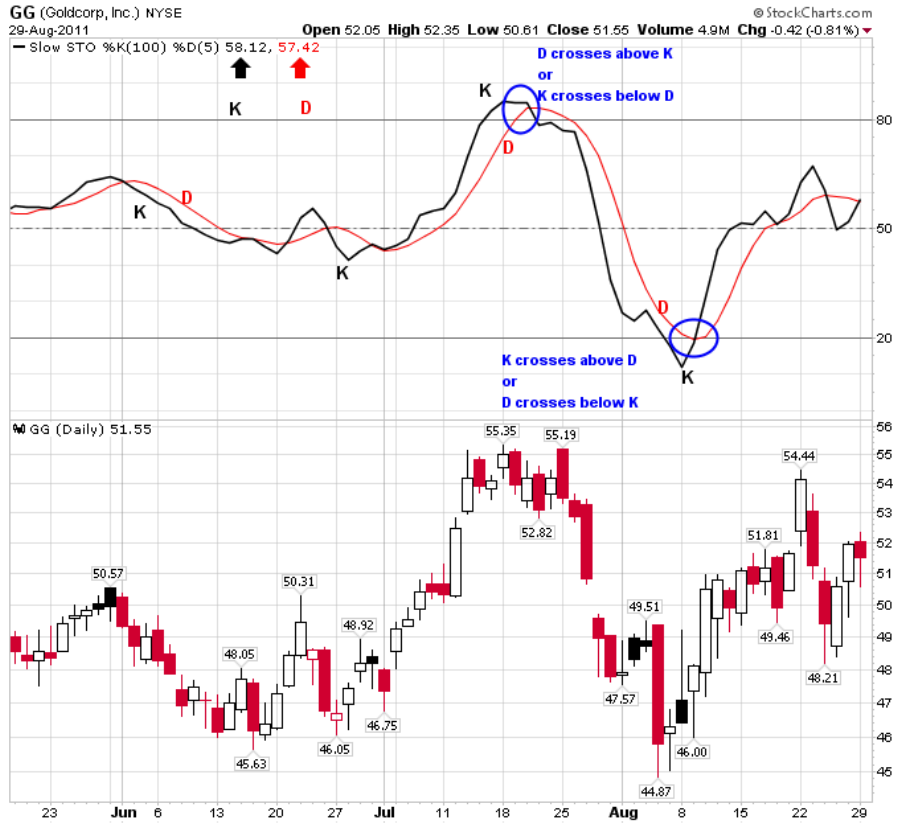
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Hope this helps, note I just adjusted the Stoch settings so as to exaggerate the crossovers, above and below.

Cheers Gord

[link](#)

edited Aug 29 at 23:27

answered Aug 29 at 19:54

Gord
4.2k • 2 • 9

I'm thinking you want something like this...if I'm wrong, others will be glad to help

1 [type = stock] and [country = us] and [daily sma(20,daily volume) > 40000] and [Slow Stoch %D (14,3) x Slow Stoch %K (14,3)] and [yesterday's Slow Stoch %K (14,3) > Slow Stoch %D (14,3)]

Hope this helps... Peace.... Trade_to_Live

[link](#)

answered Aug 25 at 06:49

Trade_to_Live
1.6k • 1 • 17

Actually this second part is not needed

and [yesterday's Slow Stoch %K (14,3) > yesterday's Slow Stoch %D (14,3)]

The crosses above function takes care of that, its actually the short form of the long way of writing the clause as follows,

and [today Slow Stoch %D (14,3) > today Slow Stoch %K (14,3)] and [yesterday's Slow Stoch %D (14,3) <= yesterday's Slow Stoch %K (14,3)]

Gord (Aug 29 at 23:21)

Thanks So would Daily Slow Stoch %D(14,3) for today crosses above Daily Slow Stoch %K(14,3) be a cross below (switched D and K)?

0

[link](#)

answered Aug 29 at 19:31

djz2103
21 • 2

Your answer