FXPower Scanner V2.0.20 User Documentation

John Skinner / Neil Prior (NVP)

[Year]

Contents

[**Description** 1](#_Toc104394362)

[Document 1](#_Toc104394363)

[Program 1](#_Toc104394364)

[**User Input Settings** 2](#_Toc104394365)

[MN1 Settings – Primary 2](#_Toc104394366)

[MN1 Settings – Secondary 2](#_Toc104394367)

[W1 Settings – Primary 2](#_Toc104394368)

[W1 Settings – Secondary 2](#_Toc104394369)

[D1 Settings – Primary 3](#_Toc104394370)

[D1 Settings – Secondary 3](#_Toc104394371)

[H4 Settings – Primary 3](#_Toc104394372)

[H4 Settings – Secondary 3](#_Toc104394373)

[H1 Settings – Primary 4](#_Toc104394374)

[H1 Settings – Secondary 4](#_Toc104394375)

[M30 Settings – Primary 4](#_Toc104394376)

[M30 Settings – Secondary 4](#_Toc104394377)

[M15 Settings – Primary 5](#_Toc104394378)

[M15 Settings – Secondary 5](#_Toc104394379)

[M5 Settings – Primary 5](#_Toc104394380)

[M5 Settings – Secondary 6](#_Toc104394381)

[M1 Settings – Primary 6](#_Toc104394382)

[M1 Settings – Secondary 6](#_Toc104394383)

[Filters 6](#_Toc104394384)

[General Settings 6](#_Toc104394385)

[Display Colours 7](#_Toc104394386)

# **Description**

## Document

<Nothing here yet>

## Program

<Nothing here yet>

# **User Input Settings**

## MN1 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

**Default = 50.01**

* Primary Lower Zone

The value where the lower zone ends.

**Default = 49.99**

## MN1 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

**Default = 70**

* Secondary Upper Zone

The value where the upper zone starts.

**Default = 50.01**

* Secondary Lower Zone

The value where the lower zone ends.

**Default = 49.99**

## W1 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

**Default = 70**

* Primary Upper Zone

The value where the upper zone starts.

**Default = 50.01**

* Primary Lower Zone

The value where the lower zone ends.

**Default = 49.99**

## W1 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

**Default = 70**

* Secondary Upper Zone

The value where the upper zone starts.

**Default = 50.01**

* Secondary Lower Zone

The value where the lower zone ends.

**Default = 49.99**

## D1 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

**Default = 70**

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## D1 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Secondary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## H4 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## H4 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Secondary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## H1 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## H1 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M30 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M30 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Secondary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M15 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M15 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Secondary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M5 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M5 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Secondary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M1 Settings – Primary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Primary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Primary Lower Zone

The value where the lower zone ends.

Default = 49.99

## M1 Settings – Secondary

* Calculation Points

The number of points used in the calculation formula.

Default = 70

* Secondary Upper Zone

The value where the upper zone starts.

Default = 50.01

* Secondary Lower Zone

The value where the lower zone ends.

Default = 49.99

## Filters

* Minimum Index Value

This is the minimum index value to be displayed in a cell. If the index value is less than this value, then the cell will remain empty.

Default = 0

## General Settings

* Chart Template

The name of the template to be assigned to a new chart opened by FXPS. Just enter the name of the template minus the file extension. E.G. The full name of the default template is “Default.tpl”. Only enter “Default” in the user input screen.

Default = none

* Symbol Suffix

Some brokers require additional characters at the end of the symbol name. If your broker requires them then enter them here.

Default = none

* Currency Upper Zone

The value where the upper zone starts for the currency calculations

Default = 0.0

* Currency Lower Zone

The value where the lower zone ends for the currency calculations

Default = 0.0

* Bar To Start Calculation From

The bar number to start calculating the index from. Use other bars to look at historical index values.

Default = 0

* Calculation Price.

The price point to calculate the index value on. E.G. open, high, low or close.

Default = Close price

Display Settings

* Display Index Ranking

If turned on it displays the ranking value to the left of the index value

Default = false

* Zone Alignment

Determines whether the index values are aligned or reversed.

Default = Aligned

## Display Colours

* Buy Cell Background

The colour of the cell background where the cell value is calculated in the upper zone

Default = Dark Green

* Buy Cell Text

The colour of the text where the cell value is calculated in the upper zone

Default = White

* Sell Cell Background

The colour of the cell background where the cell value is calculated in the lower zone

Default = Red

* Buy Cell Text

The colour of the text where the cell value is calculated in the lower zone

Default = White

* Cell Default Background

The colour of the cell background when there is no value displayed or for a general label.

Default = OldLace

* Cell Default Text

The colour of the text displayed in labels.

Default = Black

* Column Header Background

The colour of the cell background for row and column headers

Default = OldLace

* Column Header Text

The colour of the text for row and column header Text

Default = Black

* Window Background.

The colour of the window where no grid is displayed.

Default = WhiteSmoke

* Window Border

The colour of the very edge surrounding the window

Default = LightSteelBlue

* Grid Colour

The colour of the grid. This this is generally seen as the lines separating each cell

Default = LightGray

* Grid Border Colour

The colour of the very edge surrounding the grid

Default = LightGray

* Status Bar Area

The colour of the status bar centre area

Default = LightGray

* Status Bar Border

The colour of the very edge surrounding the status bar

Default = LightGray

* Sorted Column Header

The cell background for the column that the grid is currently sorted on

Default = LightGray