



RedQueenTen

Poker Dashboard & Hands Analysis Tool

USER MANUAL

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1. Introduction

RedQueenTen is a next generation graphical dashboard and analysis tool for the game of poker.

RedQueenTen supports all Hold'em cash games from 3 to 10 players. Cash games include no limits, limit, pot limit and capped.

Online poker tables supported to date are:

PokerStars, Full Tilt Poker and Titan Poker.

Key game indicators are displayed in an intuitive, simple and powerful way to give you better control and understanding of your play. The traffic light colour codes provide a powerful visual way to pinpoint your strengths and weaknesses. Corrective actions can be taken online as a game is played.

The colour codes for each indicator have been derived through a rigorous statistical analysis of over 400,000 online poker games. The highest winners from the top quartile and the highest losers from the bottom quartile were first identified. The data was further refined and analysed for each separate dashboard indicator. The final colour codes per indicator exhibit the winning habits of real players in online cash poker games.

All statistics are refreshed and updated in real time as a game is played.

Each statistic has three sets of information:

- traffic light intervals which define best practice for profitable online play
- a bottom slider which shows your current session performance
- a top slider which shows your historical averages since start

RedQueenTen goes a step further and analyses your opponent's play. Select a player's name from the dropdown menu and the software immediately displays the full set of statistics for the chosen opponent.

The software populates a database of players who have scored significant wins (Sharks) and those who have lost significantly (Fish). During an online play, the dashboard can instantly identify and display Sharks and Fish.

The dashboard can be customised in a number of ways.

- Traffic light intervals for each indicator can be fully customised
- Sharks and Fish minimum trigger values can be changed
- The rate of data and calculation refresh can be set to be faster or slower

RedQueenTen includes a simple and fast Import feature to read and populate the internal databases. You may import your own past poker hands or read in third party supplied historical data for analyse and storage.

2. Quick Start

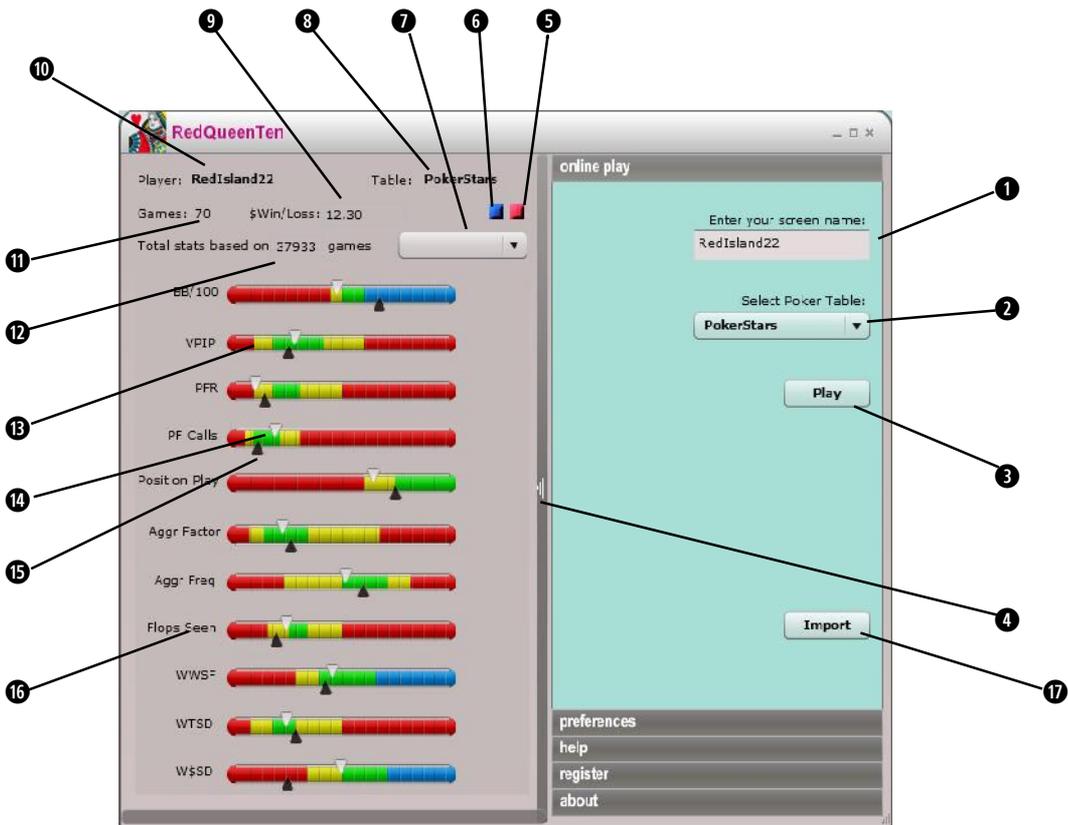


Fig. 1

1. Enter your screen name in box ❶ for the game you are currently playing
2. Select the Poker Table from the dropdown menu ❷
3. Click Play ❸
4. A standard Windows file directory will appear. Select the game file you are currently playing. If you have not already opted to store your hand history locally, you will need to do so before you can proceed. (see Appendix A)
5. Click on the central vertical bar arrow ❹ to close the right hand pane
6. You are now in play. The dashboard indicators and other displayed information will automatically be refreshed as you complete each hand.

3. Installation

Systems Requirements

The software requires a minimum of 1MB memory and a 1.6 GHz processor.

For best performance, a higher spec such as 2 MB/ Core Duo 2.4 GHz is recommended.

The product will run on Windows 2000, ME, XP and Vista.

Apple Mac is not yet supported.

RedQueenTen is an Adobe AIR application which requires Adobe AIR version 1.5. This is free software which can be downloaded from the Adobe website <http://get.adobe.com/air>.

First Installation

Double-click the RedQueenTen application package icon.

The package screens will guide you through the rest of installation process.

4. Dashboard Display

The main dashboard display shows eleven key poker statistics. The overall picture can tell a player where his strengths and weaknesses are.

The main driver in determining the coloured zones is long term profitability. If you are in the green zones, it means that in the long term you will make money. Conversely if the majority of the indicator values are in the red zone, it suggests that you are unlikely to make a long term profit.

The standard traffic light colour codes have the following meanings:

- green: this is the region you should aim to be in
- yellow: a warning zone
- red: the danger zone. You are likely to lose money in the long term
- blue: this is outstandingly good.

For each indicator, there is a top slider ❶ and a bottom slider ❷ .

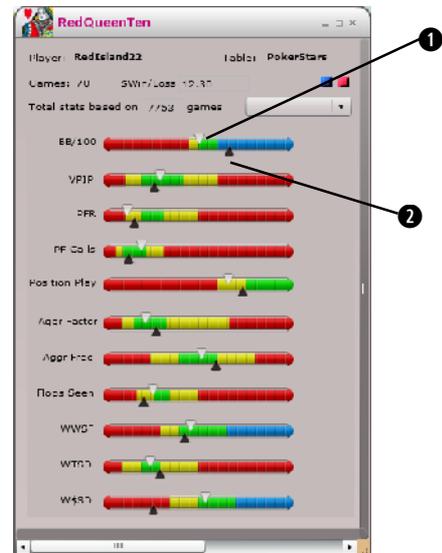


Fig. 2

The bottom slider displays in real time the computed value for the game in play.

The top slider displays the computed average value since you started using this product. After each session, the data is stored and statistics accumulated. In example Fig 2, the top values are average scores computed over 7753 games.

The dashboard can therefore help you answer the following three basic questions:

- How is my play compared to best poker practice?
- How am I doing in my current session?
- How am I doing over the longer term?

A powerful feature of this product is the ability to display any of the opponents key statistics at a click of a button.

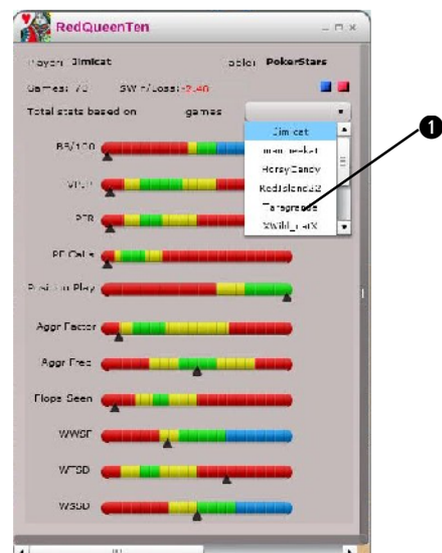


Fig 3

Pick a name from the drop down list ❶ of current players and this opponent's key indicators are fully displayed. You can make better informed decisions especially when faced with critical choices such as in showdown situations.

Sharks & Fish

Sharks are players who you have played against in the past and have won significant dollars. Whether against you or any other player on the table.

Equally Fish are players who have lost significant dollars in past plays.

Two criteria are used to identify these players:

- BB score, and
- Number of games played

The default values are a minimum of 50 games, and a BB score of +15 or over for Sharks, or a BB of -15 or below for Fish.

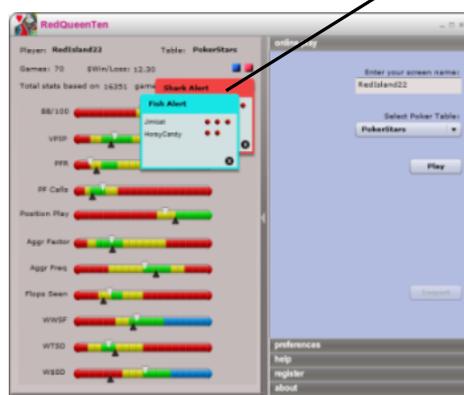


Fig. 4

You can increase or decrease these values in the Preferences tab.

At the start of a game, or any time a new player joins in, the names of current players are checked against the database. If any match is found, the name is displayed in the text box. The number of red buttons next to a name is the net number of times this player has satisfied these criteria. For example, a score of 2 red buttons means that he has won significantly on two different occasions. Or that he has won on three different occasions and lost significantly on one occasion.

A rating of 3 stars implies 3 or more net positive scores.

For Fish, precisely the same process is followed, except that the BB score under consideration is -15 and below.

Clicking on the red button ③ displays the Shark screen. Clicking on the blue button displays the Fish screen.

5. Import

You can import hands played at any one of the supported Poker tables. The current list is:

- PokerStars
- Full Tilt
- Titan Poker

Enter your screen name

Select the Poker Table

Click Import button (Fig 1 )

A standard Windows file/ folder selection window will open.

Select the file you wish to import.

The data is automatically imported and processed.

Processing involves populating the total statistics database and the Shark/ Fish database.

The indicators long term average values are updated and stored.

Players who meet the Shark/ Fish criteria are filtered and stored in the Sharks/ Fish database.

6. Preferences

There are three controls which can be customised:

- Each statistic's traffic light colour codes and intervals
- The rate of refresh
- The minimum values to extract and display the matched Sharks and Fish.

Traffic Light Statistics

To change the colour or interval values **2**, choose the statistic from the dropdown menu **1**.

The current set of interval values will appear in the 5 rows.

Change one or more colours or values.

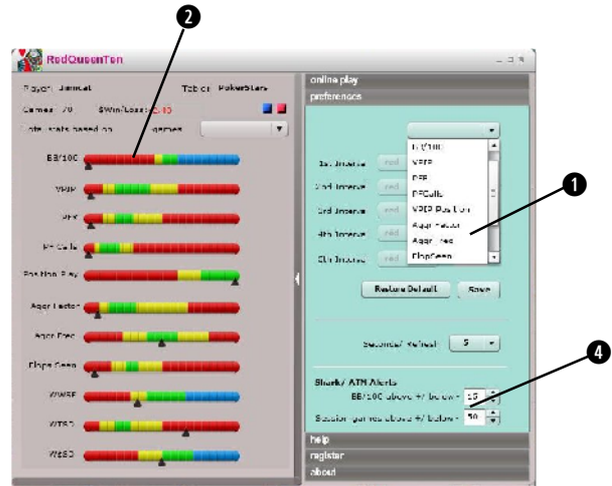


Fig. 5

Click Save.

The changes will be reflected the next time the software is started.

You can restore the default values any time by clicking on the "Restore default" button.

Sharks & Fish

The software will match current game players against players data in the database which meet the minimum criteria. There are two criteria: minimum number of games played and the minimum + or – BB score.

The default values are 50 games and a BB score of +/- 15.

You can either lower or raise the minimum values by changing either of these values in counters Fig. 5 **4**.

Refresh Rate

The software re-calculates all statistics from first principles at the specified refresh rate. The default rate is every 5 seconds.

You can alter this rate to be faster or slower via the dropdown list ③ in Fig. 6



Fig. 6

7. Registration

The Trial version has full functionality but is limited to 20 plays.

A Full Version can be purchased at www.redqueenten.com/purchase.

Registration of the product entitles you to all upgrades free of charge for a full year.

A registration code will be provided on purchase. Entering the code in the box provided will unlock all restrictions.

8. Support

Further information and supporting material are provided at www.redqueenten.com.

Email enquiries can be made directly at support@redqueenten.com.

9. Glossary

Aggression Factor

Aggression Factor measures the post flop degree of aggression. Bets, raises and re-raises made at flop, turn and river are compared to number of calls in the same streets.

For example a factor of 3 means that the player made three times as many bets, raises and re-raises compared to calls.

Aggression Frequency

Aggression Frequency is the percentage of aggressive actions made at flop, turn and river.

BB/100

Average amount of Big Bets (BB) per 100 hands. A BB is defined as twice the big blind.

Flops Seen

Number of flops seen as a percentage of hands played.

PFR

Pre-Flop Raises. This statistic counts the number of pre-flop raises or re-raises as a percentage of total hands played.

PFCalls

Pre-flop Calls measure the number of calls made during pre-flop as a percentage of all pre-flop actions.

Position Play

Position Play calculates the percentage of late position plays against all position plays.

VPIP

Value Put In Pot. This statistic is the percentage of hands when money was voluntarily called or raised at pre-flop. It excludes small or big blinds unless they were followed by bets or raises.

WWSF

Won When Shown Flop. This statistic measures post flop hands won as a percentage of all post flop plays.

WTSD

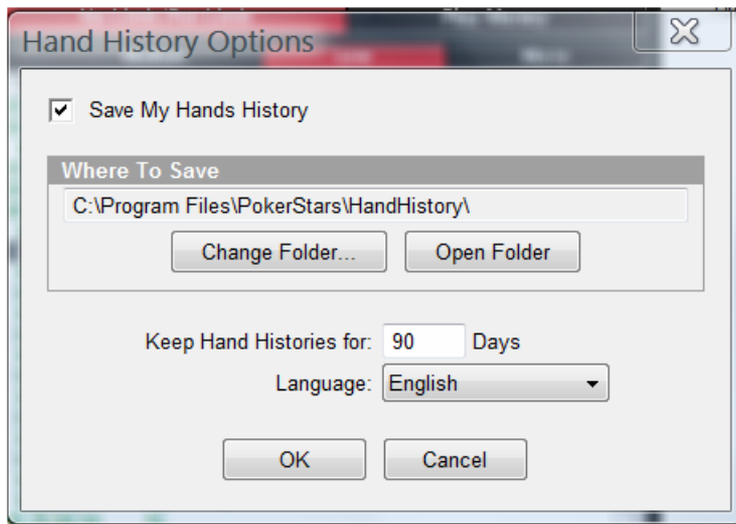
Went To Show Down. Hands played that went to a showdown as a percentage of all post flop hands played.

W\$SD

Won \$ at Show Down. Hands played that went to a showdown and won, as a percentage of all post flop hands played.

PokerStars

- Go to Options
- Select Instant Hand History Options
- Your option screen should be as shown below



Full Tilt Poker

- Go to Options
- Select Hand History
- Your option screen should be as shown below



Titan Poker

- Go to Options
- Select "Store Hand History Locally"
- Your games will automatically be saved in the following path:
"C:\Poker\Titan Poker\History\{your screen name}\Table"