

FinAss V2.3 for directas' Darwin 2

FinAss

Introduction

The FinAss Software is an Assistance System for Traders who work with directas' Darwin 2 Trading platform. It assists in opening, as well as closing, positions of instruments - in real-time - during a trading session. FinAss uses the Darwin-2-API connection to get all necessary information out of Darwin 2, while processing, sending to Darwin 2 pre-parameterized actions like setting Stop-Loss orders into the market and protecting the Trader to lose a higher value and safing winning positions :-)

The screenshot displays the FinAss software interface. At the top, there are navigation buttons: 'Fin-Ass', 'Fin-AI', '10001 Monitor', '10002 Monitor', 'log', and 'feedback'. Below these are 'hide', 'orderview', and 'cmd' buttons. The main area shows two instrument panels: '10001' and '10002'. The '10001' panel includes fields for 'instr. open?', 'instr. LX.FDAXIM', 'last time Q' (10:22:09), 'dH' (13793,6), 'ask' (13669,2), 'spread' (1,2), 'bid' (13668,0), and 'dL' (13661,6). The '10002' panel shows 'NEXT ORDn' and 'ORD6' with 'buy@' and 'sell@' buttons, and various numerical values. A central 'SLA' (Stop Loss Automatic) module is highlighted in green, showing 'Q: 0', 'b@ 0', 'act. 0', and 'IS/OL'. Below this are 'calc. SL's' and 'nxtSLCII' sections with various numerical inputs and buttons like 'LShr'. On the right, there are 'calc.w/l' and 'Woff' sections with numerical values and buttons. The bottom right shows 'Ref.ask' and 'Ref.bid' fields with dropdown arrows.

Features

- Software for Trading assistance with Darwin 2 platform
- Supports opening of new positions (BTS, STS)
- Supports closing of open positions (in Loss & in Win)
- Supports automatic close & re-start of Darwin2
- Built-in Safety module if internet connection is disturbed
- Safety module if Darwin 2 communication is disturbed
- Access via directas' Darwin2 API interface
- Hardware Watchdog dongle for redundancy available
- Supports Trading Psychology
- Consults better traders' risk management
- Consults better traders' open positions management
- Visualizing of Win or Loss
- Very short reaction times on trading activities
- Handling of low dynamic markets with SL shrinking

Functions

- **BTSM - Buy Trailing Stop @Market**
- **STSM - Sell Trailing Stop @Market**
- **SLA - Stop Loss Automatic**
- **Pyramid - Add easily positions when in win with the 1st one**
- **Handling of multiple positions in Win**
- **Visualize Win & Loss with auto-resize value**

Parameters adjustable

- **BTS, STS Trail Distance**
- **Stop Loss - Trigger Limit distance**
- **Offset for winning positions**

Modules

- **Telnet Communication Modules to Darwin 2**
- **Automatic re-start for daily session maintenance break of Darwin 2**
- **Software Safety, for situations when internet connection is disturbed**
- **Hardware Safety Watchdog dongle, for situations when the main trading PC hangs and needs to be overtaken by a 2nd PC**