NinjaTrader Version 7.0.0.14 Beta Release 13 - April 12, 2010

Critical Information

3rd Party NinjaScript Indicators & Strategies

You may install 3rd party NinjaScript components ONLY under the following conditions:

- The component is unprotected (ask the author/developer if it is unprotected)
- The component is protected using Version 7 Beta 14 in conjunction with RemoteSoft Protector Version 3.1 (please verify with the developer/author if this is the case)

Backup Archives and NinjaScript Import/Export Archives

- Any backup archive or NinjaScript archive created with Beta 14 or later will be incompatible with any prior Beta release
- Any backup archive or NinjaScript archive created with Beta 13 or earlier is compatible with Beta 14 or later

Historical Data for Zen-Fire, Trading Technologies Users and any User Downloading Market Replay Files

- A server side upgrade will occur in the next several weeks (you will be notified of specific dates)
- You will need to be using Beta 14 or later to ensure you have no disruption in service
- Beta 13 or earlier will be incompatible with these services

Point and Figure Charts

- May not work as expected and still work in progress

Status	Issue #	Category	Comments
Fixed	3584	NinjaScript Strategies	Did not properly recover their live orders on restoring after NT restart which causes several issues in syncing when re-enabling.
Fixed	3589	Charts	Price type settings had not been maintained for indicator on indicator as the data series was switched e.g. to a different time frame
Fixed	3590	General	Integrated RemoteSoft Protector V3.1
Fixed	3591	Historical Data Manager	Deleting exclusions for minute and ticks could destroy data for that data unit in HDM, building a spike on chart. exclusions in grid were sorted wrong.
Fixed	3592	Market Replay	Didn't display data correctly on moving slider/switching period value when data begin time was before replay from data
Fixed	3593	Charts	Using Fibonacci templates could bring up log errors
Fixed	3594	Charts	Entire date range scaling settings didn't work for indicator series. chart objects on actual screen were included into entire date range scaling.
Fixed	3595	Charts	Performance graphs compressed could crash NT
Fixed	3596	Market Analyzer	There could be multiple requests to provider from instrument column on MA, even if instrument wasn't supported by provider.
Fixed	3597	General	NT could throw an exception on startup.
Fixed	3598	Strategy Analyzer	Periods tab: file names used for grid export etc. had not been reflective of the actually selected period type.

Fixed	3599	Charts	Link button didn't work when sending chart was a multi series chart.
Fixed	3600	Market Analyzer	PositionAvgPrice column would set a background color
Fixed	3601	NinjaScript	OnStartup() had not always been triggered on starting a strategy.
		Strategies	
Fixed	3602	NinjaScript	Placing orders in different BIP could cause asserts on StopTargert handling.
		Strategies	
Fixed	3603	Chart Trader	Chart trader did place a stop limit on the wrong side of the market if the price traded through the stop price.
Fixed	3604	General	Fixed a couple of minor issues on various UI's like focus handling, icons etc.
Fixed	3605	DataBase	Historical daily data request for more then 10,000 bars back could corrupt the DB.
Fixed	3606	Basic Entry	Orders in basic entry could change rows on pressing '+' or '-'.
Fixed	3607	Grid	Grid header weren't included when grid saved with 'Save as'.
Fixed	3608	DTN adapter	NT could lock up while connected to DTN, then File->new L2->Right click->Instrument->Select
Fixed	3609	Level 2	L2 did not properly recover on opening a hosting workspace. This e.g. prevented the selected instrument
			from being restored which then would not subscribe upon connect.
Fixed	3610	Charts	Fixed bugs related to internal parameter handling for PnF, LineBreak and Kagi
Fixed	3611	Market Analyzer	Sorting order was not maintained after right click->Properties->OK/Apply
Fixed	3612	General	Moving mouse from active chart to inactive chart (both with indicators on) while data box was open could
			bring up PANIC error message.
Fixed	3613	Performance	X axis labels in performance graph Distribution was displayed with uneven gaps or odd labels around 12:00
		reporting	AM
Fixed	3614	TDA adapter	Updated to TDA API V134
Fixed	3615	General	Updated ZipLib to latest version
Fixed	3616	Alert window	Right click->Always on top was not reflective of actual "Always on top" state
Fixed	3617	Basic Entry	Clicking rapidly on '+' of basic entry order sometimes changed the price value in the wrong row.
Fixed	3618	Strategy Analyzer	Right click->Performance viewer only would have the tabs which are available on the originating SA.
Fixed	3619	Charts	Removing bar series on multi series chart and adding on different position could crash NT.
Fixed	3620	Charts	Many charts open on high virtual screen setup (e.g. 4 x 3 screens of 1920 x 1200 size resolution) could
			cause exception clicking on chart.
Fixed	3621	Window properties	T&S, BasicEntry, FxPro and FxEntry did not properly handle default properties and the "reset" option for
			properties.
Fixed	3622	Indicator Wizard	Removed the CalculateOnBarClose option.
Fixed	3623	Market Analyzer	Indicator columns now format prices using FormatPriceMarker
Fixed	3624	Alerts	Mails on alert only would be submitted if the email address would not end with "@ninjatrader.com" or "@kinetick.com".
Fixed	3625	Market Analyzer	Right click->Reload all historical data did not work as expected.
Fixed	3626	Backup/Restore	Several improvements on backup/restore
Fixed	3627	Market Replay	There now are separate options for download L1 and L2 replay data.
Fixed	362 <i>1</i> 3628	General	Application could hang when trying to exit while loading data from provider.
Fixed	3629	Internal	Session bars could be missing when merging bar series on continuous contracts.
Fixed	3630	Charts	Adding chart template on multi-series could yield out of memory exception.
Fixed	3631	TradeStation ATI	TradeStation ATI files had bugs which could cause TS 8.8 to crash
Fixed	3635	Charts	Cross hair did not work accurately if Data Series was on panel 2 and was using logarithmic scale
i ixcu	5055	Onarts	Cross hall did not work doodratory if Data Ochos was on parior 2 and was using logarithmic scale