

ATHEXGroup

VOLATILITY INTERRUPTION (VI)



Description

The Volatility Interrupter protects investors from shares' sharp price movements (market volatility) and ensures the equal dissemination of information to the entire market.

The Volatility Interrupter is activated when the price of a security is going to change in a predefined percentage:

- During Continuous Trading
 when a new order entered in
 - when a new order entered into the system may cause a trade in a price that exceeds some specific price thresholds, a halt in the continuous trading of this security is triggered, leading to the activation of a pre-call phase followed by an auction.
- During any Auction's Pre-call phase under specific conditions, there is no auction event, but an extension of the Pre Call phase.

Volatility Interrupters during Continuous Trading

The triggering of Volatility interrupters during continuous trading (CAMM) is due to the violation of the static or dynamic price range. The trading of the security is automatically halted and a pre call phase follows.

Type of limit	Reference Price
Static limit	Static Reference price, which is based on the price of the Last Auction If there is no price from the last auction, then as reference price is used the price of the previous auction or the start of day price
Dynamic limit	Dynamic Reference price, which is based on the price of the Last trade The last trade before the start of execution of an order is taken into consideration. If there are no previous trades then the first trade of the order under examination is used

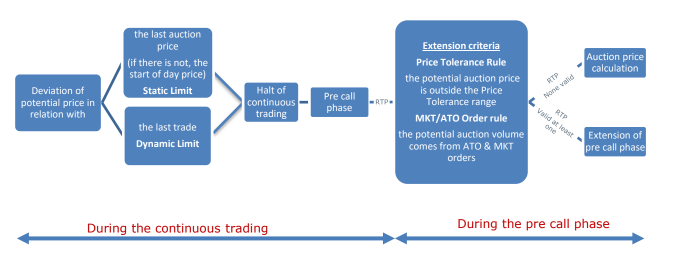
Volatility Interrupters during Pre Call

When the Volatility Interrupter mechanism is triggered during an auction price calculation, then there is no auction event, but an **extension of the Pre Call phase**

Extension of the Pre Call phase of an auction for a specific security, when:

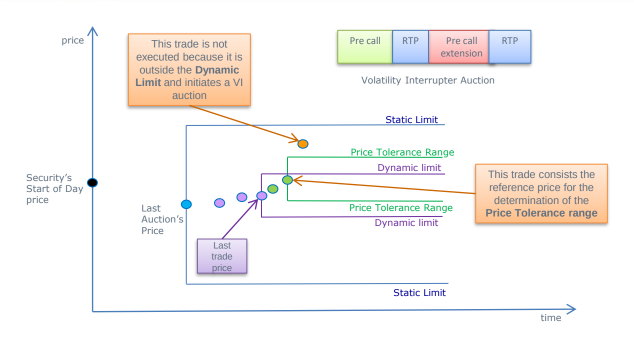
- the potential auction price lies outside the Price Tolerance Range: Price
 Tolerance Rule
- the potential auction volume is less than the volume of MKT and ATO orders on either side: MKT/ATO Order Rule

Volatility Interrupters



RTP (Random Time Period) interferes for the determination of auction price or the extension of pre call phase

Volatility Interrupter schema



Markets with Volatility Interrupter

Volatility Interrupter Mechanism is supported in	Main market
	Bonds market
	ETFs

Parameters of VI in Main market (1/2)

The parameters of VI in **Main market**, for securities of **High** or **Middle** Liquidity Class, are the following:

High or Middle Liquidity Class	Static limit (from the last auction price or the start of day price)	±10%, or ±15% (closing price less than 0.05€*)
	Dynamic limit (from the last trade)	±3%, or
		N/A (closing price less than 0.05€*)
	Time	Pre call: 2min
		Extension: 1min
		RTP: 1min
	Pre call extension	Price Tolerance Rule: 30% of static limit, or
		MKT/ATO rule

^{(*):} If the closing price of a stock during a 3-day period remains below the price of 0.05€, the VI of that stock will be changed the day after.

Parameters of VI in Main market (2/2)

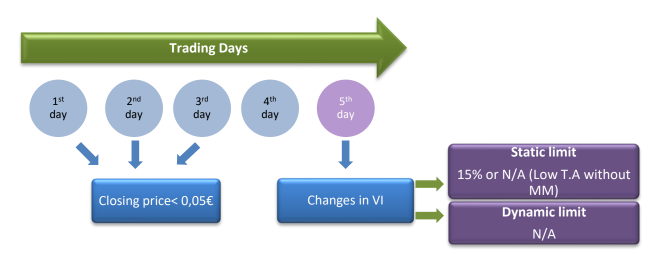
The parameters of VI in Main market, for securities of Low Liquidity Class, are the following:

Low	Static limit (from the last auction price or the start of day price)	±10%, or
Liquidity		±15% % (closing price less than 0.05€*)
Class		N/A (without Market Maker)
	Dynamic limit (from the last trade)	±3%, or
		N/A % (closing price less than 0.05€*)
	Time	Pre call: 2min
		Extension: 1min
		RTP: 1min
	Pre call extension	Price Tolerance Rule: 30% of static limit, or
		MKT/ATO rule

^{(*):} If the closing price of a stock during a 3-day period remains below the price of 0.05€, the VI of that stock will be changed the day after.

Volatility Interrupter & securities with price below 0,05€

If the closing price of a stock in Main market during a 3-day period remains below the price of 0.05€, the VI of that stock will be changed the day after.



The new VI parameters are valid until the end of next month.

At the end of next month, if all the closing prices of this stock remain above €0.05, then the VI parameters change again.

Example 1: Extension of programmed pre call phase of security of High or Middle Liquidity Class

EXAE during the opening pre call phase is as follows:

Example 1		
Start of day	5€	
Static limit	10%	
Dynamic limit	3%	
Price Tolerance Rule	3%	

Price Tolerance Rule: 30% of static limit → 30% * 10% = 3%

Buy	Sell	
600 @ ATO	100 @ 5	
Projected Price / Volume		
100 @ 5 From buy side, all the volume comes from ATO orders		
Pre call extension due to ATO/MKT Rule		

Example 2: Extension of programmed pre call phase of security of High or Middle Liquidity Class

EXAE during the opening pre call phase is as follows:

Example 2	
Start of day	5€
Static limit	10%
Dynamic limit	3%
Price Tolerance Rule	3%

Price Tolerance Rule: 30% of static limit → 30% * 10% = 3%

Buy	Sell	
600 @ 5,30	100 @ 5,30	
Projected Price / Volume		
100 @ 5,30 Auction price deviates from the start of day price: 6%		
Pre call extension due to Price Tolerance Rule		

Example 3: Extension of programmed pre call phase of security of Low Liquidity Class

KRI (which has a MM) during the opening pre call phase is as follows:

Example 3		
Start of day	0,04€ (<0,05€)	
Static limit	15%	
Dynamic limit	N/A	
Price Tolerance Rule	4,5%	

Price Tolerance Rule: 30% of static limit → 30% * 15% = 4,5%

Buy	Sell	
600 @ ATO	100 @ 0,04	
Projected Price / Volume		
100 @ 0,04 From buy side, all the volume comes from ATO orders		
Pre call extension due to ATO/MKT Rule		

Example 4: Extension of programmed pre call phase of security of Low Liquidity Class

KRI (which has a MM) during the opening pre call phase is as follows:

Example 4		
Start of day	0,04€ (<0,05€)	
Static limit	15%	
Dynamic limit	N/A	
Price Tolerance Rule	4,5%	

Price Tolerance Rule: 30% of static limit \rightarrow 30% * 15% = 4,5%

Buy	Sell	
600 @ 0,038	100 @ 0,04	
Projected Price / Volume		
100 @ 0,038 Auction price deviates from the start of day price: 5%		
Pre call extension due to Price Tolerance Rule		

Example 5: Activation of VI due to Static limit of security of High or Middle Liquidity Class

EXAE during the continuous phase is as follows:

Example 5	
Last auction price	5€
Static limit	10%
Dynamic limit	3%

Last trades		
	100 @ 5,10	
	100 @ 5,20	
	100 @ 5,30	
	100 @ 5,40	



BBO



Trades after the MKT order:



Buy	Sell
	100 @ 5,43
	100 @ 5,46

100 @ 5.51

300 @ MKT

Trades	Deviation from last auction
100 @ 5,43	8,60%
100 @ 5,46	9,20%
100 @ 5,51	10,20%
Activation of VI due to Static limit.	

Buy	Sell
100 @ 5,46	100 @ 5,51

Example 6: Activation of VI due to Dynamic limit of security of High or Middle Liquidity Class

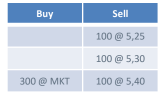
EXAE during the continuous phase is as follows:

Example 6	
Last auction price	5€
Static limit	10%
Dynamic limit	3%

Las	t trades
100	@ 5,10
100	@ 5,15
100	@ 5,18
100	@ 5,20



BBO:



Trades after the MKT order:

Trades	Deviation from last trade
100 @ 5,25	0,96%
100 @ 5,30	1,92%
100 @ 5,40	3,85%

Activation of VI due to **Dynamic limit**.

Last trade will not be executed.

Buy	Sell
100 @ 5,30	100 @ 5,40

Example 7: Activation of VI due to Static limit of security of Low Liquidity Class

KRI (which has a MM) during the opening pre call phase is as follows:

Example 7	
Start of day price	0,040€ (<0,05€)
Last auction price	0,042€
Last trade	0,039€
Static limit	15%
Dynamic limit	N/A
Price Tolerance Rule	4,5%

Price Tolerance Rule: 30% of static limit \rightarrow 30% * 15% = 4,5%

BBO:

Buy	Sell
	100 @ 0,42
	100 @ 0,43
300 @ MKT	100 @ 0,44

Trades after the MKT order:

Trades	Deviation from last trade	Deviation from last auction
100 @ 0,42	8%	0%
100 @ 0,43	2%	2%
100 @ 0,44	2%	5%

The **Dynamic limit doesn't exist**. Activation of VI due to Static limit. Last trade will not be executed.

Buy	Sell
100 @ 0,43	100 @ 0,44
C pa	The unexecuted art of MKT order ill be transferred as LMT order

Νέο ΒΒΟ:

Volatility Interrupter in Bonds market

The parameters of VI in **Bonds market**, are the following:

Bonds market

Static limit (from last auction price or start of day price)	±10%		
Dynamic limit (from last trade)	±3%		
Time	Pre call: 2min		
	Extension: 1min		
	RTP: 1min		
Pre call extension	Price Tolerance Rule: 30% of static limit, or		
	MKT/ATO rule		

Example 1: Activation of VI due to Dynamic limit in Bonds market

During the trading in NIRB1:

Example 1					
Last auction price	100				
Static limit	10%				
Dynamic limit	3%				

Last trades
10 @ 100
10 @ 100

Enter buy order

Buy	Sell
10 @ 104	

Enter sell order

Buy	Sell			
10 @ 104	10 @ 100			
Activation of VI due to Dynamic limit. Last trade will not be executed.				

Volatility Interrupter in Bonds market

The parameters of VI in **ETFs**, are the following:

ETFs	Static limit (from last auction price or start of day price)	±10%	
	Dynamic limit (from last trade)	±3%	
•	Time	Pre call: 2min	
		Extension: 1min	
		RTP: 1min	
	Pre call extension	Price Tolerance Rule: 30% of static limit, or	
		MKT/ATO rule	

Example 1: Activation of VI due to Dynamic limit in ETFs

During the trading in ALPHA ETF FTSE Athex Large Cap:

Example 1					
Last auction price	100				
Static limit	10%				
Dynamic limit	3%				

Last trades
10 @ 100
10 @ 100

Enter buy order

Buy	Sell
10 @ 104	

Enter sell order

Buy	Sell			
10 @ 104	10 @ 100			
Activation of VI due to Dynamic limit. Last trade will not be executed.				

At a glance

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Trading on ATHEX

Trading on ATHEX at a glance (1/2)

	Market	Market	Fluctuatio Volatility		nterrupters	Closing algorithm		
Market	Making	Price	n lineite	Static limit	Dynamic limit	Main	Alternative	
Main market - High	Yes	> 0.05		10%	3%	Auction	VWAP of last 30' of trading session	
	No	≥ 0,05	± 30%	10%	3%			
Liquidity	Yes	< 0,05	± 30%	15%	N/A			
Class	No	< 0,03		15%	N/A			
Main market Yes	Yes			10%	3%		VWAP of last	
– Middle	No ≥ 0,05	≥ 0,05		10%	3%			
Liquidity	Yes			± 30%	15%	N/A	Auction	30' of trading session
Class	No	< 0,05	15% N/A					
Yes ± 30% 10% 3% Weighted average						Weighted average of a		
	Vlain market No ≥ 0,05	≥ 0,05	± 10%	N/A	3%	Auction and	percentage of last	
– Low Liquidity Class	Yes		± 30%	15%	N/A	Significant auction	trades, based on the	
	No	< 0,05	± 10% N/		/A	value	transaction value	
Bonds	Yes	-	Unlimited	10%	3%	VWAP of last 30 minutes' trades of trading session	VWAP of last 60 minutes' trades of trading session	

Trading on ATHEX at a glance (2/2)

	Market making	Fluctuation limits	Closing algorithm	
			Main	Alternative
Surveillance	N/A	±20%	Significant percent of trades	Start of day price
ETFs	Yes	±30%	Last trade	Start of day price
Warrants	Yes	±50% adjusted to ±100%, to +200% and to +400%	Market	Start of day price
Alternative Market	N/A	±10% adjusted to ±20%	VWAP of 30% of last trades	Start of day price
Alternative Bonds Market	N/A	Unlimited	VWAP of last 30 minutes' trades of trading session	VWAP of last 60 minutes' trades of trading session