



MDA V8.x 에서 Pi(3.141592...) 만들어 활용하는 방법이 있나요?

D



현재 버전에서 활용하실 수 있는 방법을 안내해 드립니다.

- 1. Calculated Signal 의 Toolbox 에서 Absolute:abs()값을 선택
- 2. Formula definition 에 이를 drag & drop 하여 함수 정의
- 3. 괄호 안의 공간에 3.14159265358987 을 입력
- 4. 이름 정의(i.e. PI) 및 저장
- 5. 다른 Calculated Signal 정의 시, 이를 drag & drop 으로 활용



Instrument Box × Configuration Manager	× Calculated Signals ×	Ů ≜
Calculated Signals	Name: PI Formula Definition: abs(3.14159265358987)	Unit:
Toolbox Absolute: abs() Accumulate_Prefix_Integral: Accumulate_Prefix_ Accumulate_Prefix_Maximum: Accumulate_Prefi Accumulate_Prefix_Minimum: Accumulate_Prefi Accumulate_Prefix_Sum: Accumulate_Prefix_Sur Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Reset_Maximum: Accumulate_Rese Accumulate_Rolling_Add: Accumulate_Rolling_f Accumulate_Rolling_Integral: Accumulate_Rolling	Rate & Type   Rate   Combined Raster (Merge Rasters)   Fixed   100   Same as Signal   Type   Automatic   Description:	
Help: //w Absolute Absolute value.		

De la



Instrument Box × Configuration Manager	× Calculated Signals ×	Ú ≜
Calculated Signals	Name:	Unit:
⊕ Ø ¥	average_PI	
average_PI	Formula Definition:	
	Accumulate_Prefix_Average( [v] PI )	
Toolbox	Rate & Type Rate	
Absolute: abs()	<ul> <li>Combined Raster (Merge Rasters)</li> </ul>	
Accumulate_Prefix_Integral: Accumulate_Prefix_	○ Fixed	
Accumulate_Prefix_Maximum:Accumulate_Pref	100	ms 🔻
Accumulate_Prefix_Minimum: Accumulate_Prefi		
Accumulate_Prefix_Sum: Accumulate_Prefix_Sur	Same as Signal	
Accumulate_Reset_Maximum: Accumulate_Rese		Ψ
Accumulate_Reset_Minimum: Accumulate_Rese	_	
Accumulate_Rolling_Add: Accumulate_Rolling_#	Туре	
Accumulate_Rolling_Average: Accumulate_Rolli	Automatic	-
Accumulate_Rolling_Integral: Accumulate_Rollir	Description:	
Help: /(x) Absolute		*
Absolute value.		Ţ
Syntax		
result = abs(expression)		
Argument(s) result	Save	Cancel

ð

 $\sim$ 

## *i* Additional information:

향후에는 MDA v7 에서와 같이, Constant 항목으로 바로 보실 수 있도록 업데이트가 될 것으로 예상됩니다.







Please feel free to contact our Support Center, if you have further questions. Here you can find all information: <u>http://www.etas.com/en/hotlines.php</u>

This information (here referred to as "FAQ") is provided without any (express or implied) warranty, guarantee or commitment regarding completeness or accuracy. Except in cases of willful damage, ETAS shall not be liable for losses and damages which may occur or result from the use of this information (including indirect, special or consequential damages).