



Calibration 변수를 레코딩에 포함하여 나중에 MDA 에서 다른 측정 변수들과 함께 분석할 수 있는 방법이 있을까요??

ð



아래와 같이 확인해 보시기 바랍니다.

INCA > User Option > Experiment > Enable Measurement of Calibration 에서 아래 항목을 Yes 로 변경하고,

Hardware			ex Files Autocommit				Import / Export				
Data exchange Limited EMU RAM AS		M ASA	AM-2MC editor	Calibration Session I	Log Path	🤹 odx	General	Autostart	Database	Experiment	
Option			Valu	ue					/		
Measure <-Ger			neral, Measure window, Oscilloscopes, Measurement Documentation->								
Calibration					1.1				/		
Name Aliana	Adjust measure of the second secon	ptions							45		
Name Aligni		T-Oscillosci	one		XV-Oscillosco	ne		M	easurement Do	rumentation	
Index Alignmi	General	General Measure window			Measure table Monitoring bounds				Oscilloscope (outdated) XV-Oscille		
Adjust font in	just font in					interning bet	and s		cope (outduted	, Al Osenie	
View of search	Option			Value							
Automatic sta	Resource threshold			25							
Confirm page	Oscilloscope type for new experiments			YT and XY Oscilloscopes introduced with V7.1							
Display variab	Hex. view			No							
Show Functio	Measure window			Measure table							
	MDF File Type			mdf 3.0							
	MDF write compressed			No							
	Write index to me	lex to measure file		No							
	Cycle time			100							
	Pause time [ms] for paused measurement			1000							
	Enable multiple rasters			No							
	Enable Rec. of calculated signals			Yes							
	Enable Measurement of Calibrations			Yes							
	Cycle time for measure data polling [ms]			100							
	General Printer Font			System, Bold, 12	System, Bold, 12						
	Enable measurement by polling			Yes	Yes						

Experiment 에서 변수선택창(Variable Selection Dialog) 을 통해 calibration 변수들의 출력 값을 함께 레코딩 합니다.



다시 VSD(Variable Selection Dialog)를 열어보시면, calibration 변수명.Output 이름으로 추가되는 변수를 확인해 보실 수 있으며,

Da

	,												
😂 Variable Selection													
¥ []] = []   ● = ●   <sup>*</sup> c <sup>*</sup> c ⊷ [iii ] ☆ 1⊾ ++ <sup>*</sup> ⊼   ×   ≥													
Variables All Sources (Not Filtered, 938/938 Visible)													
Sources													
ETK test device:1	Tyr												
🗰 🔁 🌵 DEF_ADIN1.Output ETK test device	:1 Sca												
■ <sup>7</sup> C <sup>-</sup> <sup>1</sup>	:1 Sca												
<b>T C P DL ETK</b> test device	:1 Sca												
C P DTLW ETK test device	:1 Sca												
C 1 DTVKA ETK test device	:1 Sca												
ETK test device	:1 Bo												
C 10 ebenRA11Ub ETK test device	:1 Sca												
ETK test device	:1 Sca												
C 4 ebenRA12Uw benRA11Ub.Output ETK test device	:1 Sca												
B C I P ebenRA12Uw.Output ETK test device	:1 Sca												
● C P ebenRA13Sb ETK test device	:1 Sca												

이를 Default Recorder 에 포함시키시면, INCA 에서 Recording 에서 함께 측정하게 됩니다.

© ETAS GmbH 2020. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for



Selection								
🚞 🗔 · 💥 🛄 💻 [	] 🔵 📕 🗨 🔁 🗖 🖂	I 📰 🗠 🌭 🗰 🛣 I						
Variables Configuration	Layer_1							
Experiment Experiment Used In Background Recorder: Used In Calculated Signals Default Recorder Record Only Key Variable List Layer_1 (Active) Used In Calculated Signals VoiceRecorder Measure Window [3] Calibration Window [1] Measure Window [1] Measure Window [2]	Name [Display ID]         antiper descent of the second secon	Raster						
Sources   * Variables   Display Configuration   * Variables Configuration	RsFlipFlop_test Data Source: CalcDev Type: Scalar Address: 0x0 Description: RSFlipFlop with positive Logic. Not	e: both parameters must						

Da

아래는, MDA Oscilloscope 에서 측정된 Calibration 변수와 Measure 변수를 함께 분석하고 있는 모습니다.







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).