UDE AUTOSAR Supportant

AUTOSAR Classic Platform / OSEK Support and Trace Analysis with Universal Debug Engine®



The Universal Debug Engine® UDE is a powerful platform for debugging, testing and system analysis of multi-core microcontroller software applications. For electronic control applications based on OSEK like AUTOSAR Classic Platform (CP), UDE provides functions for analyzing and visualization of OS-specific information as well as task and (optionally) code trace.

Get Inside with ORTI - Visualize OS internals

ORTI – OSEK Runtime Interface – is a standard interface and file format which provides information about OSEK/VDX compliant real-time operating systems and AUTOSAR Classic Platform. With this information the Universal Debug Engine® UDE gives the users an inside view of the operating system states.

UDE ORTI support provides:

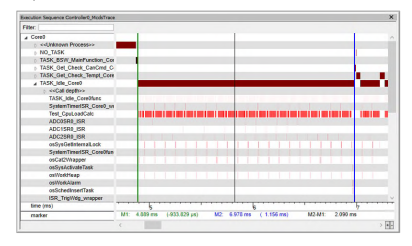
- Evaluation of ORTI/ARTI* files for information about operating systems
- Presentation of operating system information

Task Trace of AUTOSAR CP / OSEK Operating Systems

The trace features of microcontrollers allow a non-intrusive observation of the execution sequence of operating system tasks. UDE uses the information provided by ORTI files for configuring data traces in order to determine task changes

Name		Value	
 TriCore_27x 			
vs_SMP_NUMCPU		0x00000003	
RUNNINGTASK [0] [1] [2]	Refresh	values F11 o ORTI File ure Trace	
RUNNINGISR2 SERVICETRACE		1	
SERVICETRACE RUNNINGTASKPRIORITY			
CURRENTAPPMODE		OSDEFAULTAPPMODE	
TASK PWM Core1		CODE NOETHIT HODE	
TASK_1MS_Core1			
TASK_loHwAb_Core1			
+ TASK_Get_Check_Tempt_Core0			
TASK_BSW_MainFunction_Core0			
PRIORITY		"osTcbActualPrio[4]" not a valid expr	
vs_HomePriority		2	
STATE		WAITING	
STACK		0x80000388	
vs_Schedule		FULL-Preempt	
vs_TaskType		EXTENDED	

The captured trace data is analyzed by UDE to ensure a proper visualization of the sequences of executed operating-system tasks including their precise timing. Beside this, the Execution Sequence Chart can also display the function sequence of each task. which are indicated by OS variables. That enables a maximum utilization of the available trace resources and trace memory. If required, code trace can be enabled too.



UDE allows also to export preprocessed trace to BTF (Best Trace Format**) for additional analysis by third party tools.

* ARTI in preparation

** From Timing-Architects Embedded Systems GmbH

If you have any questions about our produc	ts, please feel free to contact us:	
PLS Programmierbare Logik & Systeme GmbH Technologiepark Lauta D-02991 Lauta Germany	PLS Development Tools 10080 N. Wolfe Rd., Suite SW3-200 Cupertino, CA 95014 USA	Your local partner:
Phone: + 49 35722 384 - 0	Phone: +1-949-863-0327 Toll Free: +1-877-77-DEBUG	
www.pls-mc.com info@pls-mc.com		2023_1207
		Development Tools

