

## ASCET: Where can I find the output of asdWriteUserDebug

## **?** Question:

Where can I find the output of asdWriteUserDebug?



• The macro asdWriteUserDebug writes to the ASCET Target Debugger window

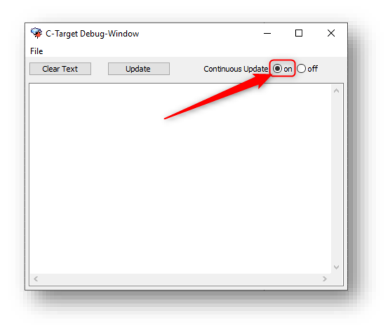
usblenden Zurück Vorwärts Drucken					
Inhalt Index Suchen Favoriten GI	asdWriteUserDebug				
Zu suchendes Schlüsselwort: asd	asdWriteUserDebug				
asdWriteUserDebug	Function	Writes comment to the ASCET Target Debugger window.			
asdWriteUserError asin() assignment	Syntax	Equivalent to the ANSI-C function printf.			
shorthand assignment operator atan()	Description	This function displays user messages in the ASCET Target debugger window.			
AUTOSAR access macros access messages	Example	<pre>uint8 number = 1; asdWriteUserDebug("Example %u \n", number);</pre>			
application error Bool type Calibration interface	See also	asdWriteUserError			

## Where can I find this "ASCET Target Debugger"?

• In Experiment Environment  $\rightarrow$  Menu Bar  $\rightarrow$  Tools  $\rightarrow$  Target Debugger

File	Edit View	Experiment for Experiment		ools Window Help	-
				Event Generator	
	💕 📙 堤			Event Generator	· 1
<ne< td=""><td>w Calibration E</td><td>ditor&gt; ~</td><td>&lt;1.1</td><td>Event Tracer</td><td>0</td></ne<>	w Calibration E	ditor> ~	<1.1	Event Tracer	0
				Data Generator	
				Data Logger	39
:	Outline 🔩 N	avigation	2	Target Debugger	
6	병 홍 황 (	🔵 🐟 Search.		La	





• Hint: At **Continuous Update**  $\rightarrow$  Click **on** option: This will refresh the display continuously



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).