## uartlite\_header.h

#define TESTAPP\_GEN

/\* \$Id: uartlite\_header.h,v 1.1.2.1.112.1 2010/09/15 06:23:10 svemula Exp \$ \*/ /\* \* (c) Copyright 2006-2010 Xilinx, Inc. All rights reserved. \* This file contains confidential and proprietary information of Xilinx, Inc. \* and is protected under U.S. and international copyright and other \* intellectual property laws. \* DISCLAIMER \* This disclaimer is not a license and does not grant any rights to the \* materials distributed herewith. Except as otherwise provided in a valid \* license issued to you by Xilinx, and to the maximum extent permitted by \* applicable law: (1) THESE MATERIALS ARE MADE AVAILABLE "AS IS" AND WITH ALL \* FAULTS, AND XILINX HEREBY DISCLAIMS ALL WARRANTIES AND CONDITIONS, EXPRESS, \* IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO WARRANTIES OF \* MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE; \* and (2) Xilinx shall not be liable (whether in contract or tort, including \* negligence, or under any other theory of liability) for any loss or damage \* of any kind or nature related to, arising under or in connection with these \* materials, including for any direct, or any indirect, special, incidental, \* or consequential loss or damage (including loss of data, profits, goodwill, \* or any type of loss or damage suffered as a result of any action brought by \* a third party) even if such damage or loss was reasonably foreseeable or \* Xilinx had been advised of the possibility of the same. \* CRITICAL APPLICATIONS \* Xilinx products are not designed or intended to be fail-safe, or for use in \* any application requiring fail-safe performance, such as life-support or \* safety devices or systems, Class III medical devices, nuclear facilities, \* applications related to the deployment of airbags, or any other applications \* that could lead to death, personal injury, or severe property or \* environmental damage (individually and collectively, "Critical \* Applications"). Customer assumes the sole risk and liability of any use of \* Xilinx products in Critical Applications, subject only to applicable laws \* and regulations governing limitations on product liability. \* THIS COPYRIGHT NOTICE AND DISCLAIMER MUST BE RETAINED AS PART OF THIS FILE \* AT ALL TIMES. #ifndef UARTLITE\_HEADER\_H /\* prevent circular inclusions \*/ /\* by using protection macros \*/ #define UARTLITE\_HEADER\_H #include "xil\_types.h" #include "xil assert.h" #include "xstatus.h" int UartLiteSelfTestExample(u16 DeviceId);

ind darohitebolitiebolitampie(die bet

#endif