

ZC706 Power Bus Reprogramming

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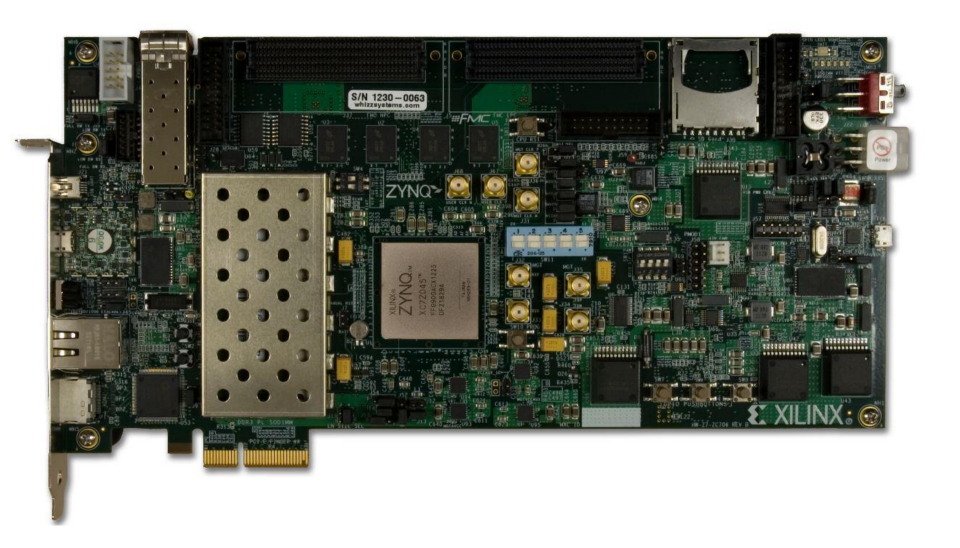
Caution!

- ➤ The Texas Instruments software used in this presentation can adjust the power supply outputs on the ZC706
- ➤ If used improperly, it may seriously damage your ZC706
- Defore making any adjustments not specifically covered in this presentation:
 - Understand the power requirements for Zynq-7000 Devices
 - Understand the consequences of the change you are making





Xilinx ZC706 Board



Hardware Requirements

- > Texas Instruments USB Interface Adapter EVM
 - TI Part Number: <u>USB-TO-GPIO</u>



Software Requirements

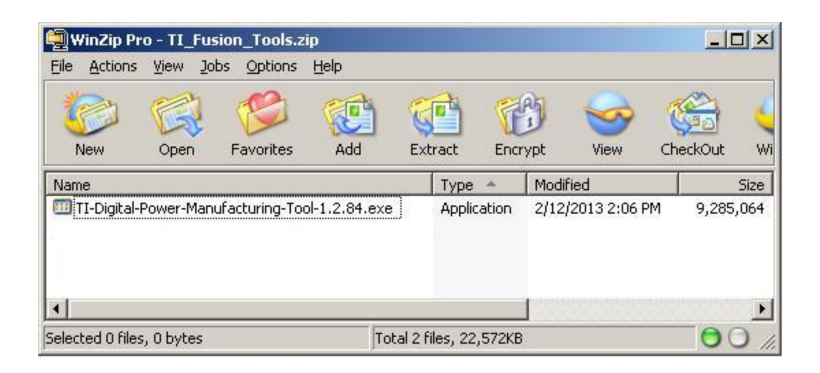
> Texas Instruments Power Software

- TI Part Number: FUSION_MFR_GUI
- Download: Latest Release at http://www.ti.com/tool/fusion_mfr_gui



Software Setup

> Install the TI Fusion Digital Power Manufacturing Software



Connect TI USB Interface Adapter

➤ On the TI USB Adapter

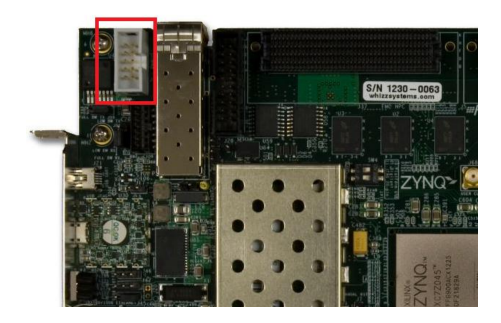
- Connect the Ribbon Cable
- Connect the USB Cable





Connect TI USB Interface Adapter (2)

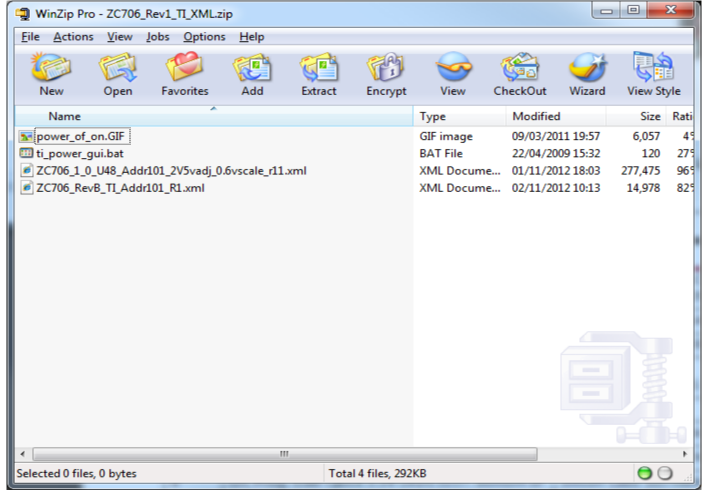
- ➤ Connect the Ribbon Cable to the ZC706
 - Red Stripe towards pin 1



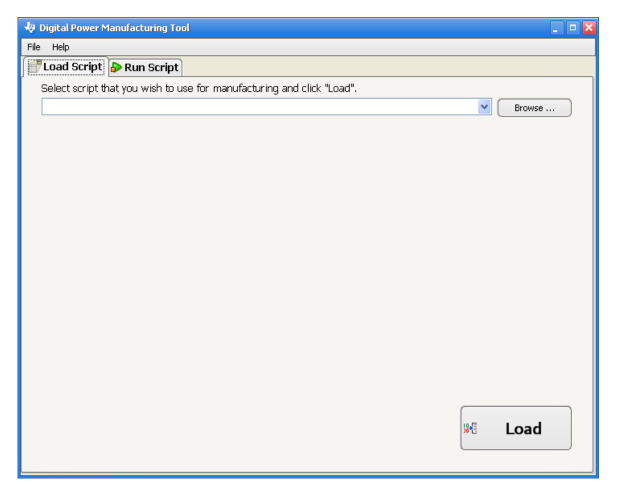
- Insert the "A" end of the USB cable into a PC USB port (do not use a docking station or USB hub port)
- Turn on the ZC706 board

Restoring Power Levels

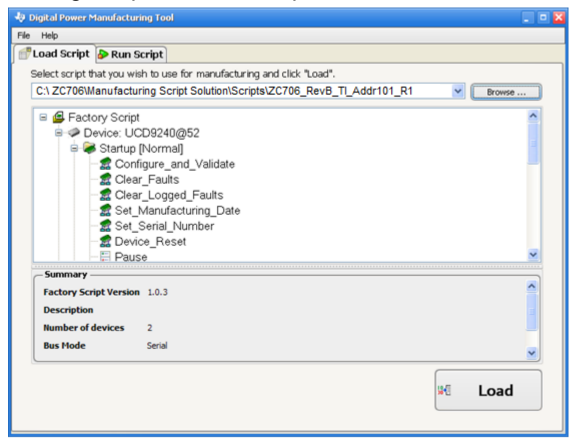
▶ Unzip included file: ZC706_Rev1_TI_XML.zip



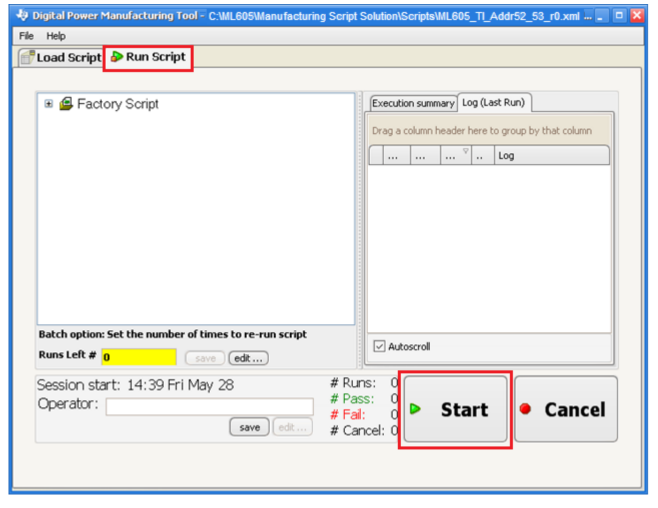
Open Manufacturer's GUI



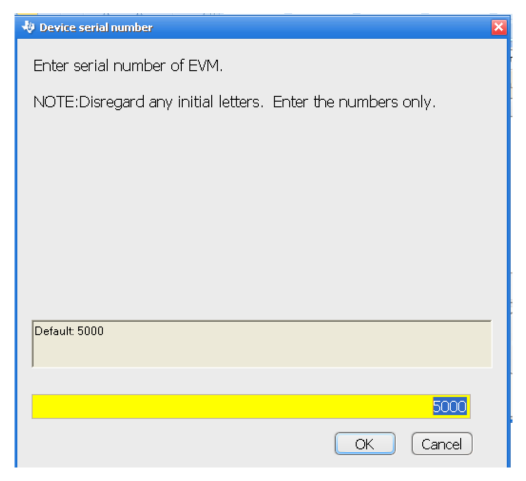
- Load xml script from ZC706_Rev1_TI_XML.zip directory
 - Manufacturing Script Solution/Scripts/ZC706_RevB_TI_Addr101_R1.xml



Click Run Script tab and then Start



- ➤ Operator ID is irrelevant
- Click OK and wait for the board to finish programming
- > Default Serial number can remain as is also



> Finished!

