#### <sup>5</sup> OSK-GT install to PCIe slot of PC

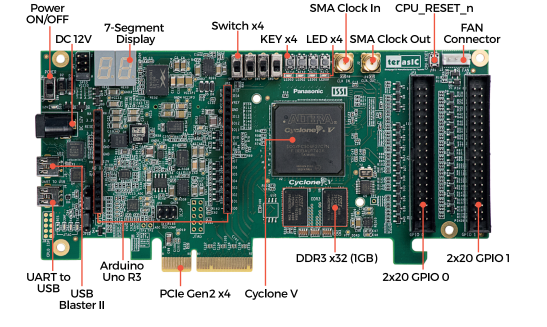






 Insert the OSK-GT into the PCle slot of the PC and lock the board. (Make sure PC is Power off)

2 Turn on the PC.



### <sup>6</sup> Getting Help

For further discussion, support, and resources, please go to: http://osk.terasic.com

If you encounter any problem, please contact us below: Email: support@terasic.com www.terasic.com

CPT-3359-00



#### <sup>1</sup> What's in the box?



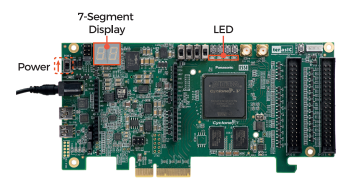
<sup>2</sup> Default Jumper and Switch Settings

## 0 OSK-CT Development Board

- 02 OSK-GT Quick Start Guide
- 03 PCIe Bracket (Installed)
- 04 Fan (Installed)
- 05 Screws and Silicon Footstands Package
- 06 AC Power Cord
- 07 Power Adapter
- 08 USB to miniUSB Cable

# Perform Power-on Test

Connect the power adapter to the power jack of the OSK-GT Board.
Switch SW4 to ON position.
All User LEDs will be flashing and the 7-segment displays will be counting from "00".



<sup>4</sup> Contents of OSK-GT Board System CD

Users can download the System CD from the link below: http://osk.terasic.com/cd

OSK-GT System CD Contents				
Directory Name	Contents			
UserManual	Contains the OSK-GT documentations			
Demonstrations	Contains design examples for OSK-GT application			
OpenVINO 2019R1 Package	Contains the OpenVINO examples and related documentations for OSK-GT			
Datasheet	Contains the datasheets of the components on OSK-GT			
Schematic	Contains the schematic of OSK-GT			
Tools	Contains the design and testing tools for OSK-GT			

1 JP1 1 × 2 3 × 4 5 × 6 7 × 6 7 × 6	
7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	V20 PCI & Mode SW5 (SW5 on the back of the board)

ltem	Component	Function	Default Setting	Description
1	JPI	GPIO_VCCIO Setting	Short pin7and pin 8	Default 3.3V
2	JP8	Arduino AD4/IO14	Short pin 1 and pin 2	Select AD4 for ADC Channel 4
3	JP10	Arduino AD5/IO15	Short pin 1 and pin 2	Select AD5 for ADC Channel 5
4	SW5	PCIe Mode	SW5.1 OFF SW5.2 ON	Select PCIe x4 Mode

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Programmable Logic IC Development Tools category:

Click to view products by Terasic Technologies manufacturer:

Other Similar products are found below :

DK-DEV-5SGXEA7N SLG4DVKADV 88980182 DEV-17526 DEV-17514 LCMXO3L-SMA-EVN 471-014 80-001005 iCE40UP5K-MDP-EVN ALTHYDRAC5GX ALTNITROC5GX 471-015 Hinj SnoMakrR10 DK-DEV-1SDX-P-A DK-DEV-1SDX-P-0ES DK-DEV-ISMC-H-A DK-DEV-1SMX-H-0ES DK-DEV-1SMX-H-A DK-DEV-4CGX150N DK-DEV-5CGTD9N DK-DEV-5CSXC6N DK-DEV-5M570ZN DK-MAXII-1270N DK-SI-1SGX-H-A DK-SI-1STX-E-0ES DK-SI-1STX-E-A DK-SI-5SGXEA7N ATF15XX-DK3-U SLG46824V-DIP SLG46826V-DIP 240-114-1 6003-410-017 ICE40UP5K-B-EVN ICE5LP4K-WDEV-EVN L-ASC-BRIDGE-EVN LC4256ZE-B-EVN LCMXO2-7000HE-B-EVN LCMXO3D-9400HC-B-EVN LCMXO3L-6900C-S-EVN LF-81AGG-EVN LFE3-MEZZ-EVN LPTM-ASC-B-EVN M2S-HELLO-FPGA-KIT VIDEO-DC-USXGMII 12GSDIFMCCD NAE-CW305-04-7A100-0.10-X NOVPEK CVLite RXCS10S0000F43-FHP00A 102110204