UltraZed-EV Carrier Card

The UltraZed-EV Carrier Card supports the UltraZed-EV™ System-on-Module (SOM), providing easy access to the full 152 user I/O, 26 PS MIO, 4 PS GTR transceivers, and 16 GTH transceivers available from the UltraZed-EV SOM via three Micro Headers. Two 200-pin Micro Headers on the carrier card mate with the UltraZed-EV SOM, connecting 152 of the UltraZed-EV Programmable Logic (PL) I/O along with 16 GTH transceivers to FMC HPC slot, LVDS Touch Panel interface, SFP+ interface, HDMI In/Out, 3G-SDI In/Out, push button switches, DIP switches, LEDs, Xilinx SYMON, clock generators, and 2 Digilent Pmod™ compatible interfaces.

The UltraZed-EV Carrier Card also uses a 120-pin Micro Header to gain access to the UltraZed-EV SOM Processing System (PS) MIO and GTR transceiver pins as well as USB 2.0 and Gigabit Ethernet interfaces. The UltraZed-EV SOM PS MIO and GTR pins are used on the UltraZed-EV Carrier Card to implement the microSD card, PMOD, USB 2.0/3.0, Gigabit Ethernet, SATA host, Display Port, PCIe Root Port, dual USB-UART, user LED and switch, and MAC Address device interfaces.

The UltraZed-EV Carrier Card also provides several power rails to the UltraZed-EV SOM including the 12V main input voltage, user selectable bank voltages for the PL I/O (VCCOs), and the necessary voltages for the GTR and GTH transceivers. The UltraZed-EV Carrier Card is a great vehicle for validating the UltraZed-EV SOM and provides an excellent starting point for creating your own UltraZed-EV custom carrier card.

FEATURES

- Single UltraZed-EV SOM slot
- microSD card connector
- PS PMOD header
- Dual USB-UART
- DisplayPort connector
- USB 2.0/3.0 connector
- SATA 3.0 host interface
- PCIe Gen2 x1 Root Port
- RJ45 connector
- 2 PL PMOD headers
- PL user DIP and Push switches
- PL user LEDs
- PS user LED
- PMBus header
- PS VBATT battery
- SOM reset switch
- Differential clock generator
- Digilent USB-JTAG module
- PC4 JTAG header
- I2C MAC Address device
- LVDS Touch Panel interface
- HDMI In/Out Interfaces
- 3G-SDI In/Out Interfaces
- Dual SFP+ interfaces
- FMC HPC slot

KIT INCLUDES

- UltraZed-EV Carrier Card
- 12V AC/DC Power Supply
- Quick Start Card
- microUSB Cable
- UltraZed-EV SOM Mounting Hardware
- microSD Card 8GB
- RJ45 Cable

TARGET APPLICATIONS

- General UltraZed-EV evaluation and prototyping
- Embedded system-on-module (SOM) applications
- Video applications
- Test & measurement

To purchase this kit, visit www.ultrazed.org/product/ultrazed-ev-carrier-card
BLOCK DIAGRAM

FEATURED MANUFACTURERS

PARTS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Resale</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES-ZUEV-CC-G</td>
<td>UltraZed-EV Carrier Card</td>
<td>$649</td>
</tr>
</tbody>
</table>

RELATED PARTS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Resale</th>
</tr>
</thead>
<tbody>
<tr>
<td>AES-ZU7EV-1-SOM-G</td>
<td>UltraZed-EV SOM (Extended Temp)</td>
<td>$999 USD</td>
</tr>
<tr>
<td>AES-ZU7EV-1-SOM-I-G</td>
<td>UltraZed-EV SOM (Industrial Temp)</td>
<td>$1,199 USD</td>
</tr>
</tbody>
</table>

Countries Available for Purchase: Americas, EMEA, Asia, Japan

CONTACT INFORMATION

North America
2211 S 47th Street
Phoenix, Arizona 85034
United States of America
eval.kits@avnet.com
1-800-585-1602

Europe
Gruber Str. 60c
85586 Poing
Germany
marketing@silica.com
+49-8121-77702

Europe (EBV)
Im Technoparkpark 2-8
85586 Poing
Germany
http://ebv.com/contact

Japan
Yebisu Garden Place Tower, 23F
4-20-3 Ebisu, Shibuya-ku
Tokyo 150-6023 Japan
eval-kits-jp@avnet.com
+81-(0)3-5792-8210

Asia
151 Lorong Chuan
#06-03 New Tech Park
Singapore 556741
XilinxAPAC@avnet.com
+65-6580-6000

Copyright © 2017 Avnet, Inc. AVNET, "Reach Further," and the AV logo are registered trademarks of Avnet, Inc. All other brands are the property of their respective owners.

LIT# 5342-PB-ULTRAZED-EV-CARRIER-CARD-V1