

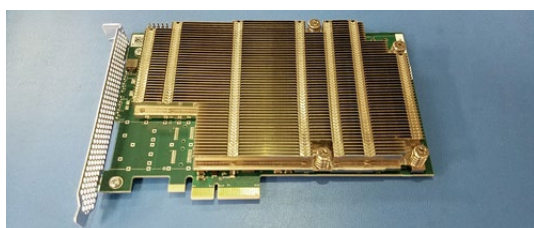
## So You Want to...

### Install Artesyn SharpStreamer™ Mini PCIE-7205 Card into a Dell PowerEdge R230 Server?

This document covers aspects of fitting the SharpStreamer™ Mini PCIE-7205 media processing accelerator card into a Dell PowerEdge R230 server.



Dell R230 Server



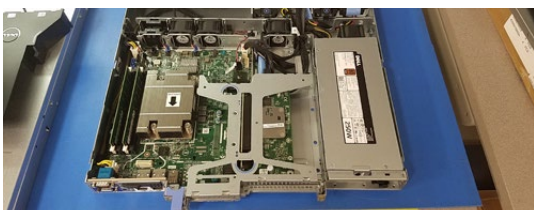
Artesyn SharpStreamer Mini PCIE-7205 Card



Front view



Rear view



Top view of full height slot

#### THE DELL POWEREDGE R230 SERVER

The Dell PowerEdge R230 server is an efficient and powerful 1U rack mount server with a single Intel® Xeon® E3-1200 v5 processor (codename Skylake) socket. The server is available in several configurations; however, this application note only covers integration of a specific R230 configuration with a single Intel Xeon E3-1270 v5 processor with low profile PCI Express PERC adaptor.

For more details, visit the [Dell website](#).

#### THE SHARPSTREAMER MINI PCIE-7205 HARDWARE INSTALLATION

The Dell PowerEdge R230 server supports a single SharpStreamer Mini PCIE-7205 card installation with the use of a riser card (PN: 330-BBEE). This riser card electrically supports two PCI Express Gen 3 slots. The SharpStreamer Mini card must be installed in the Full Height Half Length card slot (Slot 2). For Slot 1, users have the option to populate with any third-party low profile PCIe I/O cards.

When installing the SharpStreamer Mini card, the riser card must be uninstalled by pinching and pulling vertically the blue outline areas marked on the top of the riser card. Once the riser is detached, the blue latch must be lifted to remove the filler panel. With the I/O panel removed, align the card with the card guides and insert the card into the target slot (Slot 2). Afterwards, lower the blue latch to lock in the card and re-install the riser card onto the server. There is an alignment pin found on the server board available for proper re-installation of the riser card. Please see reference photos.

#### INSTALLING THE SOFTWARE PACKAGE

##### Software Installation Dependencies:

- Server running CentOS 7.x
- Tftp-server, syslinux and dhcp
- Firewall (i.e., firewalld, iptables, etc) configured to allow system to run above services
- Unzip and install SharpStreamer Host-side utilities
- Unzip and install SharpStreamer Centos 7 reference image

Proceed with software installation as documented in each software package "readme" file. Artesyn SharpStreamer Mini PCIE-7205 documentation, and software packages can be obtained via the SWORDS portal or through your Artesyn Field Application Engineer.



Technology Partner  
Verified

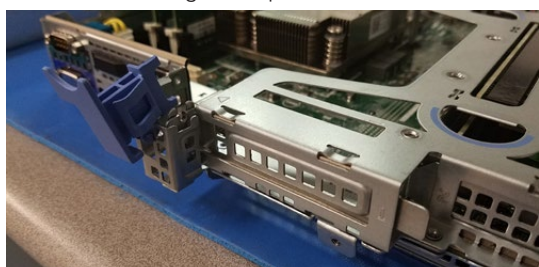
**ARTESYN**  
EMBEDDED TECHNOLOGIES

# COMPUTING

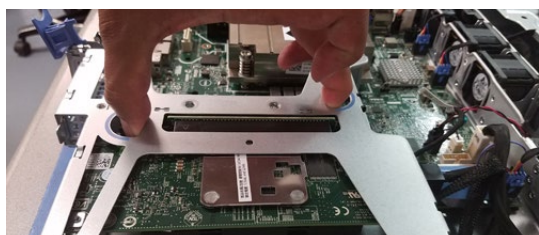
APPLICATION NOTE



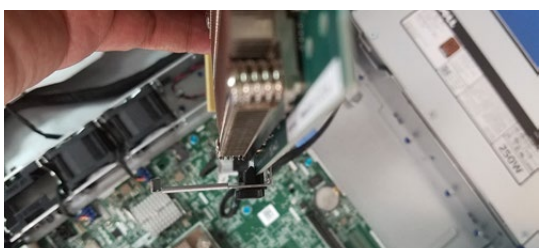
Alignment pin location



Blue latch



Riser card removal



Card guide



Top view - card installed

## SYSTEM OPERATION AND THERMAL OPTIMIZATION

The Dell R230 system fans produce air within the system to cool the PCI Express cards. This air has been preheated as it must go through system memory before our SharpStreamer Mini card. Out of the 3 single hot swappable fans used, only one of these is responsible for cooling the PCIe I/O card space.

For this reason, we highly recommend monitoring both the SharpStreamer Mini PCIE-7205 microprocessor subsystem temperatures. This can be done using the temperature tool provided in the PCIE-7205 host side server utilities package (ex: `pcie7205_xxx -s1 -n1 -ct`)\*. If any of the temperature sensors report a temperature of higher than 80 °C, you may want to check whether anything mechanically is disrupting the system air flow or your system environment conditions have changed. If neither situation has occurred, then you should consider adjusting the server's iDRAC thermal settings.

The Dell R230 has three thermal profiles (default, maximum performance, and minimum power) and four fan speed offsets (low +20%, medium +40%, high +60%, and maximum +80%) which control the system fans' behavior. These profiles can be found under iDRAC Settings under the "thermal" section.

At room temperature (25 °C ambient) with the thermal profile set to default and fan speed offset set to medium (+40%), Artesyn testing indicates the PCIE-7205 should operate properly under these conditions. During normal operation, you can expect the microprocessor subsystem temperature readings to be anywhere between 43 and 75 °C. If any temperature reading should go above 80 °C, you should set the fan speed offset to high (+60%) or higher.

Please ensure air flow is such that microprocessor subsystem temperature sensor readings do not go above 95 °C as these high temperatures may cause damage to the board and will result in lower lifespan. In extreme cases, the board will shut itself off to prevent damage.

**PLEASE NOTE:** *It is the system integrator's responsibility to manage the power and cooling of the SharpStreamer Mini card in the deployed system configuration. The SharpStreamer Mini PCIE-7205 card may require up to 63W of power during operation. Depending on the workload, a custom auxiliary power cable may be required to provide the card with sufficient power as the Dell R230 PCI Express slots are designed to work with 25W I/O cards. For more details regarding the custom auxiliary power cabling, please contact your local Dell representative.*

*For the SharpStreamer Mini SKU with auxiliary power connector, or if you have any questions or issues, please contact your local Artesyn Field Application Engineer (FAE).*



Artesyn Embedded Technologies, Artesyn and the Artesyn Embedded Technologies logo are trademarks and service marks of Artesyn Embedded Technologies, Inc. Intel and Xeon are trademarks of Intel Corporation in the U.S. and/or other countries. PCI Express (PCIe) is a registered trademark of PCI-SIG. All other names and logos referred to are trade names, trademarks, or registered trademarks of their respective owners. © 2016 Artesyn Embedded Technologies, Inc. All rights reserved. For full legal terms and conditions, please visit [www.artesyn.com/legal](http://www.artesyn.com/legal).

