

If the buffer size is larger than payload does MVA attempt to fill the buffer?

Model:

ARC Series C Board (10G-PCIE2-8C2-2S) and ARC Series B Board (10G-PCIE2-8B-2S)

Software Release:

MVA Software Release 1.3.0

Operating System:

Linux, Centos 8.x and RHEL 8.x

Information:

Question: If the buffer size is larger than the payload (one image size) does the MVA driver attempt to fill the buffer or does it pass back partial data?

Answer: The size of the returned payload is based on what was received. If what is received is larger than the space is allocated then an error will be returned.

<u>Revision</u>	<u>Date</u>	<u>Change</u>
1	3/5/2021	Initial Draft

