

Omni-Path Express HFI Software

OPXS 10.12.1.0 Performance Degradation on AMD Milan and Rome with RHEL 9.0

Technical Advisory

Rev. 1.0

February 2023

CONFIDENTIAL

Distribution: As needed, Customer Support will provide.

Doc. No: TA0058h, Rev.: 1.0

Legal Disclaimer



Legal Disclaimer

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Cornelis Networks products described herein. You agree to grant Cornelis Networks a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes subject matter disclosed herein.

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

All product plans and roadmaps are subject to change without notice.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Cornelis Networks technologies may require enabled hardware, software, or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

Cornelis, Cornelis Networks, Omni-Path, Omni-Path Express, and the Cornelis Networks logo belong to Cornelis Networks, Inc. Other names and brands may be claimed as the property of others.

Copyright © 2023, Cornelis Networks, Inc. All rights reserved.

Contents



Contents

1	Description		4
	1.1	Issue	. 4
	1.2	Implication	4
2	Corrective Action/Resolution		5





1 Description

1.1 Issue

A performance degradation was observed during validation of OPXS 10.12.1 host software with RHEL 9.0. This performance degradation, relative to prior RHEL OS releases, was observed on and limited to servers with AMD Milan and Rome CPUs.

1.2 Implication

Customers who install OPXS 10.12.1 on AMD Milan and Rome servers running RHEL 9.0 may experience performance degradation.



2 **Corrective Action/Resolution**

For further information, please contact Cornelis Networks Customer Support.

Email: support@cornelisnetworks.com Cornelis Networks Customer Support Web Portal Phone: +1 (484) 497-9665

5