

CN100 – ERRATA

Revision	Brief Description of Changes	Date of Issue
1.0	Initial issue ¹	2017-October-10 th

¹ Based on template rev.0.6 – 2016.03.04

Table of Contents

1. OVERVIEW.....	3
2. AFFECTED PRODUCTS.....	3
3. TESTED FIRMWARE.....	3
4. IMPACT & FIXES.....	3
5. HOW TO IDENTIFY YOUR PRODUCT.....	4
6. CONTACT US.....	4

1. OVERVIEW

This document provides a list of known errata for the CN100 high density TOR switch.

2. AFFECTED PRODUCTS

The affected products of these errata are as follows:

MODEL	SKU	DESCRIPTION
CN100	CN100-3232	HIGH-DENSITY 10GE/40GE/100GE 1U TOR SWITCHES WITH 32X 100G QSFP28 PORTS
CN100	CN100-0654	HIGH-DENSITY 10GE/40GE/100GE 1U TOR SWITCHES WITH 48X25G SFP28 PORTS

3. TESTED FIRMWARE

Component	FW Version
BIOS	5.6.5
OS	Ubuntu 14.04 LTS
ICOS	2.0.5
Other	N/A

4. IMPACT & FIXES

Bug#	Status	Affected Product	Affected component	Impact	Affected version(s)	Bug description	Workaround	Fix (version)
25084	Open	CN100-3232 & CN100-0654	Network OS (ICos)	Minor	See Table 1	Selecting Onie in the boot process will render the ICos image unusable.	Request detailed procedure	TBD

5. HOW TO IDENTIFY YOUR PRODUCT

The P/N and S/N label of the CN100 platform is located on right side of the switch (when facing front).



6. CONTACT US

Technical Support

- Phone : 1800-480-0044
- Email: support-com@kontron.com



About Kontron in Communications

Kontron designs hardware for the software defined world. Service providers and enterprise clients around the globe collaborate with Kontron and its ISV and channel partners to deploy new services with greater speed, confidence and operational efficiency. Our portfolio is a best-of-breed of OEM hardware and SYMKLOUD Open Infrastructure Platforms dedicated to the deployment of virtual services using software defined networks (SDN) and network functions virtualization (NFV). For more information, please visit www.symkcloud.com or www.kontron.com/communications.



CORPORATE OFFICES

KONTRON CANADA

4555 Ambroise-Lafortune
Boisbriand, QC
Canada J7H 0A4
Tel.: +1 450 437-5682
Tel.: +1 800 387-4223