## **Tahoe 2950**

OpenSwitch with 48 port 10GbE & 4 ports 100GbE Advanced Switching Appliance

**Product Brief** 

# Interface Masters

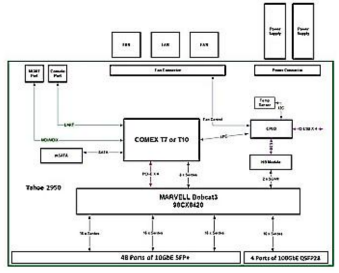
Innovative Network Solutions

#### **OVERVIEW**

Interface Masters presents Tahoe 2950, a highly-flexible switching appliance based on Marvell's Bobcat III switch fabric managed by an Intel x86 control plane. This OpenSwitch compatible white box system includes a fullyfeatured control plane stack with Layer 2 and Layer 3 networking protocol support. Tahoe 2950's design is optimized for operational efficiency and supports rapid roll-out of new services. The solution offers significant CapEx savings through open source as well as OpEx savings through network automation. Available software services help customers manage the switches like servers based on leading-industry software and hardware.

The Tahoe 2950 is designed to be compatible with 19" Enterprise Rack specifications. The Tahoe 2950 is designed for maximum performance in a 1U form factor and supports up to 48 ports of 10GbE and 4 ports of 100GbE. Software configurations include white box with ONIE and a complete SDK tools for custom development. Open Flow and software partner solutions available.

Interface Masters proudly designs and manufactures all our products in the USA.



Block Diagram of Tahoe 2950



Tahoe 2950 ISO View

## **Product Features**

- Marvell Bobcat III switch fabric
- Intel x86 powerful control plane
- 48 ports of 10GbE SFP+
- 4 ports of 100GbE QSFP28
- OpenSwitch compatible white box
- Each port supports a variety of SFP modules/cables: SFP+ SR/LR/ER/SX/LX/TX and direct cabling.
- Dual-redundant hot-swap power supplies
- High-efficiency power supplies (AC/DC or DC/DC)
- Field replaceable fans (multiple airflow options)
- Dedicated RS-232 console port
- Dedicated 10/100/1000 management port
- Optional security (FIPS, GPS, tamper proofing)
- ONIE operating system
- Complete SDK tools for custom development
- FCC class A, CE, RoHS/REACH compliance

## **Target Applications**

- Campus, Enterprise, SMB, Industrial, Carrier Ethernet applications
- Datacenter switching applications
- IP-DSLAMs, blade servers
- Managed Ethernet switches
- Intelligent switching at the access/edge of campus networks

ENVIRONMENTAL		
Operating Temperature	0º to 40 ºC (32º to 104ºF)	
Storage Temperature	-20º - 65ºC (-4ºF to 149ºF)	
Operating Humidity	5 to 85%, non-condensing	
Airflow	100+lf/m	

DIMENSIONS (Preliminary)		
	Inches	Millimeter
Length	19.5	495.3
Height	1.72	43.7
Width	17.3	439.0

### PRELIMINARY POWER CONSUMPTION

Typical	Maximum
TBD	240W (Estimated)

#### **CUSTOMIZATION SERVICES**

Hardware, Firmware, Linux O/S and application code development services available.



#### **ORDERING INFORMATION**

Part Number	Description
Tahoe 2750	Advanced Switching Appliance. OpenSwitch compatible white box with 48 ports 10GbE & 4 ports 100GbE. Marvell Bobcat III switch fabric, Intel x86 powerful control plane.

### ABOUT INTERFACE MASTERS TECHNOLOGIES, INC.

Interface Masters Technologies is a leading provider of high-speed networking solutions focused on 1/10 /25/40/100/200 Gigabit Ethernet networking solutions. For over 25 years, Interface Masters Technologies has been providing innovative networking solutions with customization services to OEMs, large enterprises and sophisticated end users. Interface Masters Technologies provides Ethernet switches, appliances, server adapter cards with high port density, networking offload and bypass functionality. Company headquarters are located in San Jose, CA with satellite offices in Hong Kong and Europe.

Copyright © 2018 Interface Masters Technologies, Inc. Product specifications subject to change without notice Rev D

