

Statement of [memory] volatility, for SharkTapSFP+ 10M-10G

- 1) The SharkTapSFP itself does not retain any data, even temporarily. The SFP/SFP+ modules will typically temporarily buffer a small amount of data which will be lost when power is removed. But you must consult the specs for any module used in the SharkTapSFP for a detailed description.
- 2) The SharkTapSFP contains a microprocessor that configures the SharkTapSFP and optionally reports module status to the user. It also allows external programs to control all aspects of the installed modules. So you must assume that anything a module can do, the SharkTapSFP can do. If the microprocessor were altered or defective the SharkTapSFP might fail to configure correctly and thus fail to pass data.
- 3) The connection to the 'Carbon Copies' ports are send only. Baseband data cannot be injected from the Carbon Copies to NETWORK ports.

Prepared by Mark Chambers
midBit Technologies, LLC
rev A

