

OM101E

Errata:

July 13, 2018:

Problem: OFL Dip Switch not functional.

The manual says:

O-FL: When the O-FL switch is down the optical link is forced. This allows the unit to transmit packets with only the transmit fiber is installed.

This function is only used in non- standard security situations where unidirectional single fiber transmission is required.

On software revisions 1.5 and below the O-FL does not force the link.

Diagnosing the problem:

Properly working software: When the OFL switch is down the optical link indicator is on even without optical fibers.

Improperly working software: When the OFL switch is down the optical link indicator is not on without optical fibers.

Work Around: If this functionality is required, the modems must be returned to the factory for a software update.

Units shipped prior to March 14, 2018 have this problem.