

<u>Symptom</u>	<u>Suggested Checks, or Possible Causes</u>
Pwr LED does not light	(a) verify indoor PoE Injector connections (b) verify Cat5 cable integrity and proper construction
<5 LEDs during antenna alignment	(a) SS not swept through full range of horizontal and vertical positions
<3 RSSI mode LEDs	(a) Link range too long (b) Link is obstructed (c) BSU power not set high enough
No RF connection to BSU	(a) Link range too long (b) Link is obstructed (c) BSU power not set high enough (d) Additional SS pre-configuration required to match BSU settings

5. Regulatory Information

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning: *Changes or modifications not expressly approved by Solectek could void the user's authority to operate the equipment.*

Warning: *This product contains no user serviceable parts and must be professionally installed.*

RF Exposure Requirements: *To satisfy FCC RF exposure requirements for mobile transmitting devices, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at closer than this distance is not recommended.*

The antenna used for this transmitter must not be co-located in conjunction with any other antenna or transmitter