ACLARA Technologies LLC 30400 Solon Road. Solon, OH 44139 440-528-7200

Feb 18th 2014

Field Calibration and Tune-Up Procedure FCC ID: LLB09010B1

Aclara Technologies low power RF devices have passed through extensive testing and calibration Procedures while in the factory.

We test the LLB09010B1 units in production at the customer operating frequency of 467.3125MHz and measure the conducted power at 26 dBm with +/- 1.5 dB tolerance. The transmit power level is fixed and is set using a software setting in the Transceiver. These low power RF devices are shipped to the customer in the sealed enclosures. Therefore, no additional calibration, tuning is required in the field.

No adjustments can be made in the field, without breaking the factory sealed enclosure.

Sincerely,

Siva Jambulingam Principal RF Engineer 440-528-7200 sjambulingam@aclara.com