Nemko EESI, Inc.		11696 Sorrento Valley Road, Suite. F, San Diego, CA 92121 Phone (858) 793-9911 Fax (858) 259-7170			
DATE	DOCUMENT NAME		SUBMITTAL #	FCC ID	PAGE
3/15/00	Solectek Corporation SkyWay Wireless LAN Bridge FCC 'C' Certification Report		99-244 (Rev. A)	KA324WAN5	4

## 2.2 Solectek SkyWay Transceiver System Specifications

Product Name: SkyWay Wireless LAN Bridge

Serial Number: N/A (Pre-production)

Type of Equipment: DSSS Transceiver

Modulation: 2 Mbits/s QPSK, 5.5 Mbits/s MOBK, 11 Mbits/s CCK

Chip Rate: 11Mchips/s

Operating Frequency: 2407 – 2470 MHz

Number of Channels: 11 Channels

Channel Spacing: 6 MHz

Bandwidth (6dB OBW): 12MHz maximum

Power Rating: 26dBm direct (High Power)

16dBm direct (Low Power)

Antenna Gain: Accommodates Solectek issued antennas with gains ranging from

6dBi to 24dBi

Emission Designation: Direct Sequence Spread Spectrum, 2.4GHz ISM Band

Emission Designator: 22MOX7D

Oscillator Frequencies: 32.768KHz, 44MHz, 50MHz, 560MHz (IF LO), 2160MHz (RF

LO) 280MHz (IF), 2440MHz (RF)