



SRC 802.11A/B/G High Power PCMCIA

Chipset made by world leader in WiFi Atheros

Multi band operation with single card

MMCX antenna connector

High performance card

Super flat housing

Highspeed 54Mbps

300mW output power

Wide frequency use possible

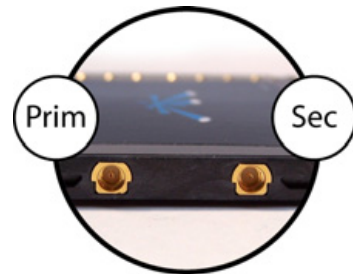
Super G and super A supported

High receiver sensitivity for long distance operation

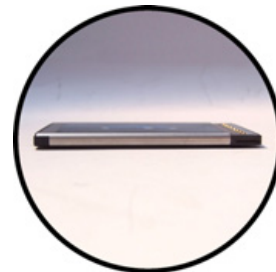


Specifications

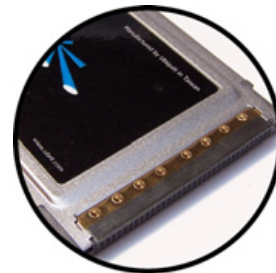
Chipset	AR5213 MAC/BB AR5112 ROC	
Performance	300mW 802.11 a/b/g	
Temperature Rating	Storage -70 ~ +85C	Operation -40 ~ +60C
Compliance	CE (SR2CE, 200mW version)	FCC ID: SWX-SRC
	Rate	Power
Transmit Power 802.11b/g	1-24 Mbps 54 Mbps	24 dBm, +/- 1dB 20 dBm, +/- 1dB
Transmit Power 802.11a	6-24 Mbps 54 Mbps	20 dBm, +/- 1dB 16 dBm, +/- 1dB
Receive Sensitivity	1 Mbps 54 Mbps	-96dBm, +/- 2dB -73dBm, +/- 2dB
Antenna connector	Dual gold plated MMCX	



Primary and secondary antenna connector



Super sleek design



Gold plated PCMCIA slot
Standard format

The Super Range Cardbus is the world's first 802.11 a/b/g Hi-Power Cardbus Card. It features a sleek design and MMCX connectors that allow superior client range and throughput performance through the use of high-gain external antennas.

The SRC card will work seamlessly with any system and software that currently supports Atheros AR5112/AR5113 PCMCIA cards.

