

R11e-5HnD

High power wireless cards in miniPCI-e format. Ideally suited for the new RB912 series, RB800 or our new miniPCIe adapter card - RB14e.

The card features built-in LED indicators for wireless mode, connection status (connected, searching, disabled), TX and RX activity and wireless signal strength - just looking at the card will help with installation and alignment.



Model:	5HnD
Chipset	AR9580
Frequency range	4920-5920MHz
Standards	802.11a/n
Max output power	500mW
Format	miniPCIe
Dimensions	51x30x13mm
Connectors	2x MMCX
Features	9 LED indicators, ESD protection
Temperature	Starting -5C to +65C; Operating -30C to +65C
MAX power consumption	5W
TX/RX at MCS0	26dBm / -96dBm
TX/RX at MCS7	23dBm / -76dBm
TX/RX at 6Mbit	27dBm / -96dBm
TX/RX at 54Mbit	24dBm / -76dBm