

WL-GI-300-11N

802.11n
PCMCIA Adapter



Design subject to change

Powerful Wireless Solutions



Windows(tm)
PCMCIA Notebooks



Desktops with
PCMCIA Slots



Legacy
Systems

Integrated Wireless Solutions For PCMCIA

Looking for legacy CardBus/PCMCIA wireless connectivity?

The classic Dynamode **WL-GI-300-11N** is a fully featured and powerful 802.11n 300Mbps PCMCIA adapter for almost all PCMCIA/CardBus slots found in notebooks, legacy servers and of course industrial systems.

Using integral MIMO antennas means excellent WiFi signal strength together with improved WiFi range compared to lesser products. Ideal for enhanced WiFi networking coupled with proven wireless encryption both current and legacy encryption protocols.

Compact in design and fully adhering to the PCMCIA form factor, the WL-GI-300-11N is a powerful alternative to wireless USB connectivity and ideal for Windows(tm) operating systems.

specifications:

802.11n Wireless PCMCIA CardBus Adapter

Ideal Solution for 32-bit CardBus slots

Powerful, integral MIMO antenna for optimal ranges*

Automatic WiFi Channel and Speed selection

Supports infrastructure and ad-hoc modes

Soft AP (Access point) to create instant WLANs

Wireless Encryption: WPA/WPA2, WPA2-PSK (TKIP/AES)

Supports Windows(tm) 7, Windows(tm) 8, Windows(tm) 10

Stylish retail blister pack



* Dependant on environmental factors



Copyright 2018 Dynamode
All trademarks acknowledged E&OE.
Details subject to change