Specification	7 137 4 DY15 C 10/100 D III
Ethernet Port	LAN, 1 x RJ45 for 10/100 BaseT
	Support Ethernet and 802.3 with max. bit rate 10/100Mbps and auto cross-over
	function (MDI-X)
Wireless Port	Antenna Gain in 1.25dBi
	2 x internal IFA antenna
	Range: Indoor 130ft (40m), semi-open 330ft (100m), outdoor (LOS,
	Line-Of-Sight) 1500ft (457m)
	Range and throughput may vary by different environment
Power Adapter	AC input: 100V~240V(50~60HZ); DC output: 5V with max. 1A current
Buttons	Reset Button: Push for 5 seconds to restore factory setting
Size	86 mm L* 62 mm W* 17 mm H
Weight	62g (2.187oz, not including power adaptor and cables)
Wireless	802.11g/802.11b Compliant
	Operation Channels: Ch1~11 for N. America, Ch1~14 Japan, Ch1~13 Europe
	(ETSI)
	Wi-Fi Security: 64/128-bit WEP, WPA-PSK, WPA2-PSK, WPA-Enterprise,
	WPA2-Enterprise, Radius with 802.1x
	WMM: WMM (Wi-Fi Multimedia) support
	MAC Access Control
NAT	Port Trigger: Open certain TCP or UDP ports to communicate with the computers
	connected to WL330gE.
	Virtual Server: Provide services, like WWW, FTP by a server in local network
	accessible for outside users.
	Virtual DMZ: Expose one computer to Internet, so that all the inbounds packets
	will be redirected to the exposed computer.
	ALG:FTP,SIP,VPN Passthrough-IPSec(1), PPTP/L2TP(4)
Firewall	NAT and SPI (Stateful Packet Inspection) Firewall
	Filtering: Single Port and Port Range & URL based
Management	DHCP Server: supports up to 253 IP addresses
	DDNS: DynDNS, ZoneEdit, TZO
	Web-based administration
	- Managed from LAN and Internet
	- Password Setting
	System Event Log
	Firmware Upgrade through web interface
Utility	Device Discovery, support XP, 2000, Vista
	Firmware Restoration, support XP, 2000, Vista
Standard	IEEE802.11g, IEEE802.11b, IEEE802.11d, IEEE802.3, IEEE802.3u, IEEE802.1X,
	WPA, WMM, IPv4, IPv6

 $[\]ensuremath{^{**}\text{GPL}}$ open source is included in the utility CD