# LP-349, High power (3W) Multifunctional Radio with WDS in the 2.4 GHz ISM band and the IEEE 802.11 b/g standard, for enterprise level.

LP349\_SS\_ENB01W

#### **Features**

#### ■ Ample Coverage Area.

High Power Output as per the IEEE 802.11g/b standard up to 3 Watt and a low noise figure that extends the transmission distance.

# ■ Impressive long distance data rates.

The unique OFDM technology breaks the distance limit of the 802.11g/b. LanPro successfully extends the signal from 2 to 16 miles(3 to >25 Km) with the 3 Watt model and an impressive 54Mbps data rate(Max).

#### Manageability.

Through the LanPro utility called Aurora, based on the Web, the LP-349 is fully local and remote manageable. The embedded SNMP support lets the ISP and Enterprise users an easy expansion of the network.

#### ■ Flexibility.

This radio can play several roles in the wireless infrastructure due to the external antenna capability.

#### ■ Reliability.

The LP-349 has a World-Class reliability figure.

#### ■ Security.

The LP-349 has WEP 64/128/152 bits authentication, 802.1x (EAP), MAC Access Control, disable broadcast the SSID, client isolation, WPA-PSK and WPA encryption. These functions make the network a more secure place.

#### ■ IP Rating

Rated to IP-68 for operation in harsh environments.

#### ■ Warranty

One (1) year against manufactuting defects.



# LP-349, High power Multifunctional Radio with WDS in the 2.4 GHz ISM band and the IEEE 802.11 b/g standard, for enterprise level.

The LP-349 Access Point is the 3W version of the LP-348 made by LanPro. With three times the power, it lets the user reach a larger Hot Spot area, and includes a recvised software with several enhancements.

By means of the OFDM advanced technology and an efficient power amplifier, the LP-349's high power output works in longer range transmission paths. Operates on the 2.4 GHz band with more than 14 non-overlapping channels. This outdoors 802.11g/b radio is the ideal solution for Enterprise/Campus/ Hot Spots wideband wireless access of the next generation. An external antenna suited to the application will complete the setup.

The LP-349 has a powerful security management technology that supports (EAP) WEP 64/128/152 bits authentication, 802.1x (EAP), MAC Access Control, disable broadcast the SSID, client isolation, WPA-PSK and WPA encryption. These functions make the network a more secure place.

The Wireless Access Environment, (WDS) system results in a more costeffective and simple deployment. A savings of up to 30 to 50% of the actual costs without this function to Telecomm, ISP and Enterprise operations.



### Spesifications

	Chandard IEEE 002 11 a //a
Radio	Standard IEEE 802.11g/b
	Frequency Band ISM 2.4 GHz
	Operating Channels: FCC (USA) 2.412GHz~2.462GHz (CH1-CH11) ETSI (EUR) 2.412GHz~2.472GHz (CH1-CH13)
	MKK (JAPON) 11b:2.412GHz~2.484GHz (CH1-CH14)
	11g: 2.412GHz~2.472 (CH1-CH13)
	China 2.412GHz~2.462GHz (CH1-CH11)
	Output Power: 3W
	Modulation: OFDM / DSSS
	Range: >16 miles (25Km)(Depending on terrain and antenna)
Interfaces	RF Antenna connection type: N female.
	Ethernet: IEEE 802.3 (10 Base-T) / IEEE 802.3u (100 Base-Tx)
	Protocol: IEEE802.1d ("spanning tree")
Management	Management and adjustment: Web Based.
	Operating Mode: AP / WDS / Smart WDS
	SNMP Agents: MIB2
	Protocolos:TCP/IP, IPX/SPX, NetBEUI
	Operating Systems: Windows: 98 / 2000 / NT / XP
	Network Arquitechture: HotSpot, PtP, PtmP, Repeater.
	IP Ruting: Any IP
	DHCP Support: DHCP Client
Seguridad	Data Encryption: WEP 64/128/152 bits WPA-PSK, WPA
	Authentication: 802.1x Auth.(EAP)
	Authorization: Mac Access control
	Advanced Security: SSID Broadcast inhibited Layer 2 Isolation
Environment	Operating Temperature: -20°C~55°C
	Storage Temperature: -30°C~70°C
	Relative Humidity: 95% without condensation
	IP-68 classification
Power Supply	Power Input: 100-264VAC 50-60Hz/ 15VDC
Physical	Dimensions [mm]: 259 (H) × 250 (W) × 75 (D)
	Weight[Kg]: 1.8 Kg
	Warranty one (1) year against manufactuting defects

## B How to Order

LP-349, High power Multifunctional Radio with WDS in the 2.4 GHz ISM band and the IEEE 802.11 b/g standard, for enterprise level.

LanPro is continuously improving its products and reserves the right to change specifications and availability without prior notice.