

### We Connect the World





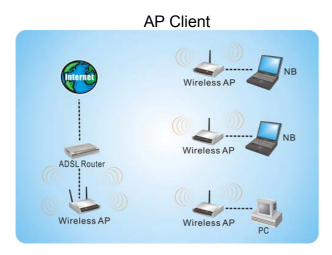
# WAP-654GP

IEEE802.11g 54Mbps 200mW High Power Access Point with full functions(Client, Repeater, P2P, PMP), Detachable Antenna, W/Reverse SMA Connector, POE Built-in

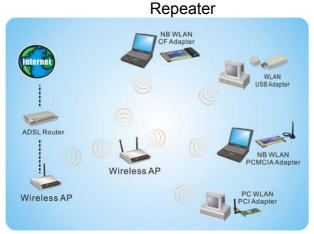
PheeNet WAP-654GP is an IEEE 802.11g 54Mbps High Power AP / Bridge with 2.4 GHz Frequency. Not only WEP Security, it also has advanced WPA, WPA2, IEEE802.1x, Disable SSID Broadcast, MAC Address filtering to ensure the security of Wireless LAN.

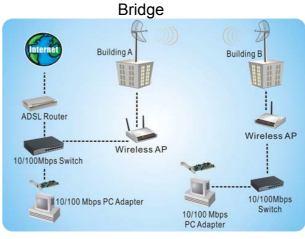
WAP-654GP equipped with Dipole Antenna with 2dBi Gain (Reverse SMA Connector) and its High power availability 200mW enables user to build a convenient, efficient, and bigger coverage wireless network. Moreover, the WAP-654GP can be set as AP, Bridge, Client, Repeater, and compatibilities of Win 98,Win2000,WinME, and Win XP operation systems provide more flexibility and mobility to users. For home users and small enterprises, it is no doubt that WAP-654GP is an ideal device to build a wireless LAN network

#### **APPLICATION**









#### **Features**

- 1.4 Operation Modes: Access Point(AP), Client, WDS, AP + WDS Modes
- 2. Support AP/Bridge Mode simultaneously
- 3. Fully Backwards Compatible with all 802.11b Wireless Network
- 4.54Mbps, Up to 5X Faster than 802.11b Products
- 5. Support 200mW High Power
- 6. Support Power Over Ethernet
- 7. Wireless Distribution System(WDS) when running in Repeater mode
- 8. Maxmum Wireless Security with 802.1x, WPA, and AES
- 9. Maxmum Internet Security with IPSEC (DES,3DES,AES-128)
- 10. Support TPC
- 11. Support Signal Strength

#### **Specification**

Industrial Standard	
Standard	IEEE 802.11g
	IEEE 802.11b
	IEEE 802.11
	IEEE 802.3u 100Base-TX Fast Ethernet
	ANSI/IEEE 802.3 N-way Auto-Negotiation
	IEEE 802.11d
	IEEE 802.11h
Interface	100/10 Base-TX (RJ-45) x 1
Security	- 802.1x, WEP,WPA TKIP, WPA2 AES/Mixed mode for PSK
	and TLS(Radius)
	-WDS supported with WEP,TKIP and AES encryption
	- Wireless access control by MAC address (deny or accept)
RF	
Frequency Band	2.412~2.472 GHz ISM band
Signal Type & Modulation	802.11g: OFDM (64QAM, 16QAM, QPSK, BPSK)
	802.11b: DSSS(CCK, DQPSK,DBPSK)
Antenna	Dual detachable Antenna (Reverse SMA Connector)
Output Power	200mW
Transmit Power Variation	100%, 50%, 25%, 10%, 5%
Sensitivity	802.11b
	1Mbps: -91dBm, 2Mbps: -90dBm, 5.5Mbps:-89dBm,
	11Mbps:-87dBm
	802.11g
	6Mbps:-84dBm, 9Mbps:-82dBm, 12Mbps:-79dBm,
	18Mbps:-77dBm, 24Mbps:-75dBm, 36Mbps:-73dBm,
	48Mbps:-70dBm, 54Mbps:-68dBm
Channels	By Country (IEEE802.11d)
Operating Mode	AP Mode : 802.11b/g Access Point(AP)

	Repeater Mode: WDS Repeater , Universal Repeater
	Bridging Mode : P2P, PTMP,
	Client Mode :
	Ad-Hoc and infrastructure mode
	Support Radius client used in client mode
	Support site survey scan and manual connect
	Support MAC Clone
Management	Web configuration
Hardware	
POE	Splitter of POE Built-in
Base Platform	RL8186+ RL2560 (MIPS R3000 ISA-1 )
Clock Speed	200 MHz
Reset Switch Built-in	Push-button momentary contact switch
SDRAM	On board : 8Mbytes
Flash	On board : 2Mbytes
	Power Status always On / Blinking: while upgrading firmware
Built-In LED Indicators	Ethernet On: Blinking: Active
	Wireless Blinking : Active
Environment	Operating Temperature:0~50°C
	Storage Temperature:0~70°C
	Humidity: 5%~95%(non condensing)
Power Supply	12 VDC, 1A input, PoE
Dimensions	112 (L) x 73(W) x 31(H) (mm)

## PheeNet Technology Corp.

Rm. 3, 20F, NO. 79, Hsin Tai Wu Rd., Sec. 1, Hsi-Chih, Taipei, Taiwan http://www.pheenet.com TEL:886-2-26982011 FAX:886-2-26981421 PheeNet



