

AIRFORCE™ WIRELESS AP/ROUTER

WIRELESS FEATURES

- IEEE 802.11a/b/g and 54gTM compatible access point and router
- SmartRadio[™] continuous calibration reduces test time and improves manufacturability
- Superior performance in real-world operating environments where interference is present
- Routing between 10/100 WAN, 10/100 LAN, and wireless LAN
- Upgradeable to future wireless LAN standards
- Capable of simultaneous dual-band wireless LAN communication
- Support for 802.11 requirements worldwide
- High-performance security through platform support for WEP weak key avoidance MAC filtering, closed networks, TKIP, AES, 802.11i, and 802.1x

HARDWARE FEATURES

- Turnkey access point and router configurations
- 10/100 Ethernet WAN port
- 4-port 10/100 Ethernet LAN
- External 2.4-GHz antenna
- Dual Mini PCI supports dual-band 802.11a/b/g wireless communication
- USB 1.1 host support
- HPNA 2.0 32-Mbps LAN port (available only with BCM94710AP)
- VPN acceleration via Mini PCI and BCM5802 IPSec accelerator
- 4-MB flash/16-MB SDRAM default configuration
- Footprint support for 2-MB flash/8-MB SDRAM
- CardBus footprint

SOFTWARE FEATURES

- Production quality AP and router reference code provides an easily customized turnkey solution
- AirForce OneDriver[™] software is forward compatible with future wireless LAN standards
- Network processor performance supports concurrent bridging of 802.11a, 802.11b, and 802.11g
- High-performance routing between 10/100 WAN and 10/100 LAN
- Software support for Linux[™] and VxWorks[®] operating systems yields fast time-to-market
- Fully tested kernel, BSP, and driver packages enable custom OEM differentiation
- Intuitive browser-based configuration and management tools are intuitive to the end user
- Memory requirement as low as 1 MB of flash and 4 MB of SDRAM

BCM94710AP Reference Design



Basic	Status	Filters	Routing	Wireless	Firmware	Internal
91091910101 10111001011101 0110001110101	Canne	OADCOM.	WIRELESS This page allo	ws you to confi	gure the wireles	s LAN interface
	Net	work Name (SSID): Network Type: Country:	Open 💌	/New Zealand _	2	
		Encryption (WEP): ork Authentication:		n or Shared Key	•	
		Network Key 1: Network Key 2:			-	
		Network Key 3:				
	Cu	Network Key 4: rrent Network Key:	-			
	ħ	IAC Restrict Mode: MAC Addresses:				

Wireless Gateway Management Software