



The WICPE-A/G complies with IEEE 802.11a/g standards to offer dual-band (2.4GHz or 5GHz) wireless connectivity. In dense wireless networks, use IEEE 802.11a in the 5GHz frequency range for high-speed transmission. In addition, with IEEE 802.11a, you don't have to worry about interference from Bluetooth systems or home appliances (such as microwave ovens and cordless phones).

### flexible deployment

The WICPE-A/G works as an AP, Repeater, Bridge, or a wireless client. Simply choose WICPE-A/G's operating mode for your desired network application.

### wi-fi certified compatibility and security

For interpretability with other wireless devices and maximum security, the WICPE-A/G supports Wi-Fi certified WPA/WPA2 security features to ensure secure wireless communication.

### setup your network with just one touch

With OTIST, your WICPE-A/G can automatically obtain and synchronize wireless network settings with an OTIST-enabled wireless router/adapters. When the WICPE-A/G works in wireless client mode with OTIST, you get instant and secure Internet connection for network devices such as game consoles and printers with simple mouse clicks.

#### WEIGHT

0.45 lbs. (205 g)

#### PHYSICAL DIMENSIONS (W x D x H)

4.41 x 4.17 x 1.12 in

112.1 x 106 x 28.5 mm

#### SPECIFICATIONS

Standards	IEEE 802.3 and 802.3u 10Based-T and 100-Based-TX	
	IEEE 802.11 a/b/g standard compliant	
Memory Size	4MB Flash, 16MB DRAM	
Wireless Modes	AP, Bridge, Repeater, Wireless Client	
Output Power	200mW	802.11g mode
	150mW	802.11a mode

#### FIRMWARE

Operating Systems supported	Windows, Mac OS, or Linux-based
Browser Required	Internet Explorer 5.0 or later

#### ENVIRONMENT

Operating Temperature	0 C ~ 50 C
Humidity	20% ~ 95% (non-condensing)

#### CERTIFICATION

Safety	CSA international, CE60950
EMI	CE, FCC part 15B