How to setup the wireless function of IC-3015Wn

Thanks for purchasing Edimax IC-3015Wn camera. This instruction is to setup IC-3015Wn connect to a wireless network.

Assumptions

- 1. You know the name of your wireless network.
- 2. You know the wireless security password used in your wireless network.

© 2012 Edimax Computer 3350 Scott Blvd., Building #15 Santa Clara, California 95054, USA Phone 408-496-1105 • Fax 408-980-1530 www.edimax.us

Paint Finder Utility	Click on Start >> All Programs >> Internet Camera >> EdiView Finder Utility.
All Programs Search programs and files	
EDIMAX Carea Nano : 12 2450 Mod : Earce (2009) Mod : Marce (2009) Mod : Marce (2009) Mode : Star (2009) Mode : St	Find the IP address of IC-3015Wn.
MIC Advers: 10) 1102 2::: 0:20	Click X on the top right corner to close the EdiView Finder Utility.
Construction of the second sec	Open Internet Explorer. Type in the IP address of your IC-3015Wn.
753	Default username is admin, password is 1234.
	Click on "Setup"
Basic wireless Network Wireless Connection: Wireless Disable Network Type:	Click on Wireless on the left menu.
Dynamic DivS Mode: 2.4GHz (B+G+N) Date & Time Band: Auto 20/40 MHZ Users Available Networks: RefiresT	Select "Enable" for Wireless connection.
Bonjour Connect SSID MAC Addess Signal Channel Encryption Network Type • Video • EdmaxCorp 00 1f 90 21 95 00	You should see your wireless network listed. If you do not see your wireless network, you may click on "Refresh".
SSID:	
Basic vireless Network Vireless Network Connection: ● Enable Disable Dynamic DNS Node: 2.4CHz (8+G+N) Date & Time Band: Auto 2040 MHZ	Click the "Connect" circle in front of your wireless network.
UPnP Available Networks: Ketress Bonjour Connect SSID MAC Address Signal Charmel Encryption Network Type Language • KVideo • EdimaxCop 80 If 92 21 0F DC 411 11 WPA2PSKAES) Infra • Events • tax1s0 02 19 10 09 958 41 1 WPA2PSKAES) Infra • System • Status Infra • Infra>Status Infra • Infra>Status • </td <td>The SSID field, Authentication, Encryption Type will be filled in automatically for you. If they did not fill in for you, please manually enter the SSID and select the proper Authentication and Encryption Type.</td>	The SSID field, Authentication, Encryption Type will be filled in automatically for you. If they did not fill in for you, please manually enter the SSID and select the proper Authentication and Encryption Type.
SSID: EdimaxDSL2 Channel: Auto = Authentication: WPA2-PSK = Encryption Type: AES = WPA Pre-Shared Key:	Empty the WPA Pre-Share Key box. Enter your wireless security password.
SSID: EdimaxDSL2 Channel: Auto = Authentication: WPA2-PSK = Encryption Type: AES = WPA Pre-Shared Key: ************************************	After you type in the correct WPA Pre-Share Key, click on Apply.
WEP Key Format: HEX WEP Key Length: 64-Bit Default Key: WEP Key 1: WEP Key 2: WEP Key 3: WEP Key 4: Apply	If your wireless encryption is WEP, please repeately enter your WEP code into WEP Key 1, WEP Key 2, WEP Key 3, and also WEP Key 4. Click on Apply.
WPS Self PinCode: 44549152 Configure via Push Button: Start PBC Configure via PinCode: Registrar SSID: Start PIN	

