

IWAKI America Inc.



Connecting to WebMaster/WIND/WebAlert via Direct Ethernet

Step 1: Change computer LAN settings: PC

For XP: Control Panel > Network and Internet Connections > Network Connections > Local Area Network

For Vista: Control Panel > Network and Sharing Center > Manage Network Connections

For Windows 7: Control Panel > View Network Status and Tasks

For Windows 8: On the desktop screen in the lower right of the taskbar there should be a network icon, either a monitor or wifi bars. Right click that and open network and sharing center.

Right-click on the LAN connection, and choose Properties. For Windows XP: Highlight *Internet Protocol (TCP-IP)* For Vista and Windows 7: Highlight *Internet Protocol Version 4 (TCP/IPv4)*

Select Use the following IP address

Change the IP address to one-off the controllers, ie if the controller is 10.0.100.29, make the computer's 10.0.100.30. Subnet mask should be 255.255.254.0.

Local Area Connection Properties					
Networking Sharing					
Connect Internet Protocol Version 4 (TCP/IPv4) Properties					
Bro	General]		
This conn	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. © Obtain an IP address automatically © Use the following IP address:				
	IP address:	10 . 0 . 10	D. <u>3</u> 0		
⊻	Subnet mask:	255 . 255 . 254	4.0		
	Default gateway:		•		
Inst	 Obtain DNS server address automatically Use the following DNS server addresses: 				
Transm					
wide ar	Preferred DNS server:		•		
	Alternate DNS server:				
			Advanced		
		ОК	Cancel		



IWAKI America Inc. Note: Ethernet cross-over cable is needed for Windows XP!



Connecting to WebMaster via Direct Ethernet

Change computer LAN settings: Mac

For Mac OSX: System Preferences > Ethernet

Set *Configure IPv4* to Manually. Change the IP address to one-off the controllers, ie if the controller is 10.0.100.29, make the computer's 10.0.100.30. Subnet mask should be 255.255.254.0.

Show All	Network	Q
	cation: Automatic	•
AirPort Connected	Status:	Cable Unplugged Either the cable for Ethernet is not plugged
FireWire Not Connected	Configure IPv4:	in or the device at the other end is not responding. Manually
	IP Address: Subnet Mask: Router:	10.0.100.30 255.255.254.0
	DNS Server: Search Domains:	
+ - &-		Advanced) ?
Click the lock to preven	t further changes.	Assist me Revert Apply