

WLS Scale

WLS Network Installation Guide Rev. 1.0 Windows 7 / Windows 8

Requirements Network. Ι.

For optimum performance connect the computer with one Ethernet cable and the Wifi scales into a distance not greater than 50 feet from the Access Point Router Linksys E1200 (Torrey Part No. 11900171).



П. Equipment.

- -WLS scale.
- Personal Computer with Windows 7 or Windows 8.
- 2 Ethernet Network Cable, Category 5.
- Router Access Point Linksys E1200 (Torrey Part No. 11900171).
- Internet connection. -

Access Point / Router Configuration. III.

This procedure was performed using an Access Point Linksys E1200 (Torrey Part # 11900171) has not been previously configured and a personal computer with network card configuration-DHCP Client. In case your personal computer or access point has a different configuration, consult the person who made the configuration before proceeding.

a) Connect the network cable to the PC at one of the Ethernet ports on the router. If you have an Internet connecting a network cable to the Internet port.



- b) Connect the power supplier to the Router to turn it on.
- c) Enter in your computer, the CD-ROM that came with your Linksys Router.

d) After reading the CD-ROM the following window appears, select the Install or Run from media.



e) The Router Configuration program opens the next window, mark the checkbox to accept terms and press Next button.



Check the connection is accorded to the below image and press the **Next** f) button.



- Router nar Password:

g) Make sure the connection is correct according to the image and press the Next button.



h) Then the Router asked to define the name and password of your wireless network. Set the parameters and press the Next button.

inihi isco.	-10-	
We could not	find your rou	ter
Router name (SSID):	MyRouterWLS	
	1 - 32 characters	
Password:	12345678	

i) The Router will start to configure the wireless network, follow the instructions at the end to close the program.



IV. WLS Scale Wifi Connection.

This procedure was performed using a scale with WLS factory settings. Perform the following steps directly on the screen of scale WLS.

a) In the home screen press the Menu button.

Menu

b) Select Settings.

c) The scale asks for the configuration password, the default password at WLS scale with a factory setting is 123456.

d) Find the icon for Connectivity and push it.

e) Select the Wifi option.

f) Select the Enable Wireless option. The scale scans for available networks to connect.

g) Select MyWLSRouter option.

i)

j) Set

h) The scale asks for the password of the network, type 12345678.

Select the	Advanced option.			
Set the foll	owing parameters.		(b	Enter a na
Static	IP Address		u)	
IP Add	lress	192.168.1.51		
Subne	t Mask	255.255.255.0	e)	Enter a des
Gatev	/ay	192.168.1.1		-
ſ	TOR REY Net	work Configuration	f)	L Set a conn
	Advance Configuratio	on O	g)	Enter a val
	IP Address: Subnet mask:	(• 192.168.1.51 255.255.255.0	h)	Press the (
	Gateway:	192.168.1.1 Save SExit	i)	The scale r

Press Save to save the changes and exit to return to the previous window. Your WLS scale is ready to communicate over a Wifi connection.

WLS ADMIN Software. ν.

Download	the	software	from	http://www.basculas-torrey.com/modelo-	j)	Press the
<u>wls.php</u> . When	it is i	nstalled fo	llow the	e steps below.		

a) Type at user Admin without password.

b) In the software menu selection Scales.

'			
		Scale's	Masters
c)	Select the option New Sca	le.	
		Color Scale [4	admin]
		Sca	le's
		4.2	
		New Edit S	ave D
		Scale	
d)	Enter a name for the scale		
	Name:	SCALE 1	
e)	Enter a description for the	scale.	
,			EPTO 1
~		SCALE I D	EFIUI
T)	Set a connection type.		
	Type:	Ethernet /	Wifi
g)	Enter a valid IP address 19	92.168.1.51 f	or the Scale.
	IP Addres	ss: 192.16	8.1.52
h)	Press the Connect button.		
		(177) _	
		📷 Conn	ect
i)	The scale must successful	ly respond.	
	ATTENTION		
	192.1	Conection to 68.1.52 has l	the scale IP been success
			Ok
j)	Press the Save button.		

k) The scale has been installed successfully. Repeat V step for all other WLS scales that you want to connect to the PC.

For more information visit our website www.basculas-torrey.com or contact Technical Support by phone (0181) 8198-1014.