













Option	◆ Active	>
Retrieve IP mode	■ Auto	>
Get DNS	manual	
Device IP		
Subnet mask		
Gateway		

- 4.1 Go to device administration page(put user:0 PW: 12345, then ok) to choose network
- 4.2 Choose Internet button
- 4.3 Choose Ethernet in WAN Mode
- 4.4 Choose Ethernet button
- 4.5 Activate Network. If Static IP address input IP address, or choose DHCP.
- 4.6 Choose DHCP

Note: After Ethernet connected, the"!"on right corner Ethernet logo will disappear;

5 WIFI Setting Up











6			
WIFI			
Option	◀	Active	
ESSID			
IP Mode	◀	DHCP	
Get DNS	┫	Auto	
Device IP			
Subnet mask			
Gateway			
Choose WIFI			
07-19-2017 10:25:06			M/back

- 5.1 Go to device administration page(put user:0 PW: 12345, then ok) to choose networkt
- 5.2 Choose Internet button
- 5.3 Choose Ethernet in WiFi
- 5.4 Choose WiFi button
- 5.5 Connect to Wifi Available
- 5.6 Choose DHCP

Note: After WiFi connected, the"!" on the right corner Wifi logo ☎ will disappear;

6 Cloud Software Connection

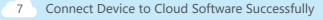


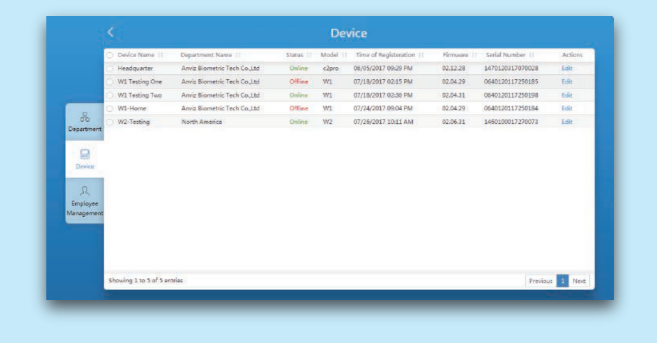






- 6.1 Go to device administration page(put user:0 PW: 12345, then ok) to choose network
- 6.2 Choose Cloud button
- 6.3 Input Users and Password(Company Number and Comm.Password). Select the "cloudclocking" or manual input "device-us.cloudclocking.com" as Server IP.
- 6.4 Network Test
- * Note: After device and cloudclocking connected, the"!" on the right corner Cloud logo 🚳 will disappear;





7.1 When device was connected with CloudClocking, we can see the statues of added device in "Device" in software.

Next please enjoy the convenience of CloudClocking.

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