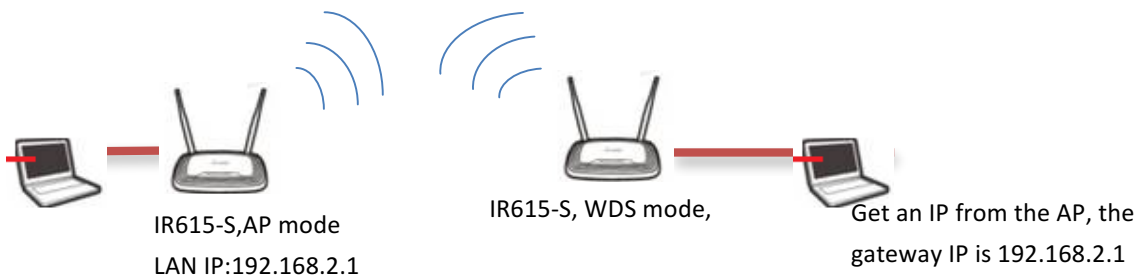


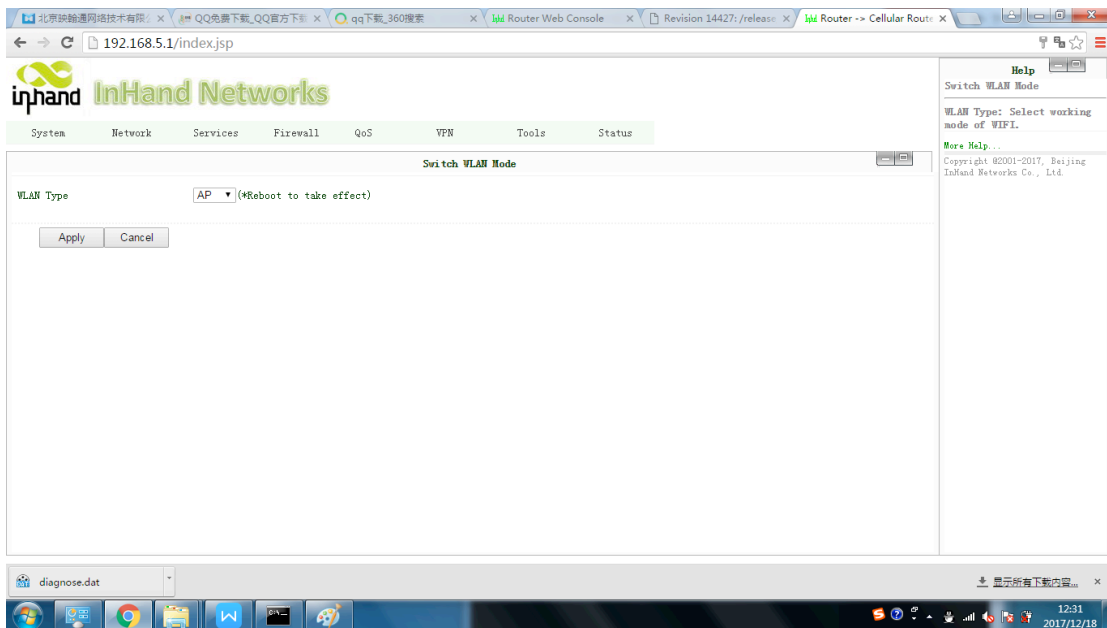
IR615S Router WDS Settings

1. Application Topology:



1.1 Set AP device

Access to the device, by default, the WLAN mode is AP, and configure the AP settings



Please pay attention: after you change the WLAN Type, you must reboot the device for the changes to take effect.



System	Network	Services	Firewall	QoS	VPN	Tools	Status
WLAN							
Enable	<input checked="" type="checkbox"/>						
SSID Broadcast	<input checked="" type="checkbox"/>						
Mode	802.11b/g/n						
Channel	9	(Note: if you want to use wireless WDS function, the channel must be consistent with the top AP)					
SSID	inhand123						
Auth Mode	WPA2-PSK						
Encryption Method	AES						
WPA/WPA2 PSK	*****						
Group Key Update Cycle	0	Seconds(0: disable)					
Bandwidth	20MHz						

1.2 Set WDS device:

Access the device, the WLAN mode also choose AP mode, and set the WDS;

System	Network	Services	Firewall	QoS	VPN	Tools	Status
WLAN							
SSID Broadcast	<input checked="" type="checkbox"/>						
Mode	802.11b/g/n						
Channel	9	(Note: if you want to use wireless WDS function, the channel must be consistent with the top AP)					
SSID	inhand						
Auth Mode	WPA2-PSK						
Encryption Method	AES						
WPA/WPA2 PSK	*****						
Group Key Update Cycle	0	Seconds(0: disable)					
Bandwidth	20MHz						
Enable WDS	<input checked="" type="checkbox"/>						
Default Route	<input checked="" type="checkbox"/>						
Bridged SSID	inhand123						
Bridged BSSID		(Example: 00:11:22:33:44:55)					
	<input type="button" value="Scan"/>						
Auth Mode	WPA2-PSK						
Encryption Method	AES						
WPA/WPA2 PSK	*****						

2. After the bridge, the devices behind the WDS router and devices behind the AP router can communicate each other, they are in the same network.

Here please pay attention ,after bridge, WDS device get an dynamic IP from AP, users can access this device via www.router.com. WDS's LAN IP will disappear, DHCP will close.