## Quick Start Guide for starting Soft-AP or station in bridge mode

(A) How to add bridge:

# The command creates a new instance of the Ethernet bridge brctl addbr br0

# The command will make the interface wlan0 a port of the bridge br0. This means that all frames received on wlan0 will be processed as if destined for the bridge. brctl addif br0 wlan0

# The command will make the interface eth0 a port of the bridge br0. brctl addif br0 eth0

# The command sets the bridge's "bridge forward delay" to zero seconds brctl\_setfd\_br0\_0

(B) Soft-AP in bridge mode:

- (1) Add an additional configuration parameter, bridge, in the rtl\_hostapd.conf file bridge=br0
- (2) The others are the same with normal Soft-AP mode. Please reference "Quick\_Start\_Guide\_for\_SoftAP.pdf" to get complete information.
- (C) The station in bridge mode:
  - (1) start wpa\_supplicant daemon with bridge name to replace one without bridge name in the background wpa\_supplicant -Dwext -iwlan0 -c /tmp/net/wpa.conf -b br0 -B
  - (2) The others are the same with normal station mode. Please reference "wpa\_cli\_with\_wpa\_supplicant.pdf" to get complete information.
- (D) The bridge br0 may include multiple ports. Suggest set IP address at br0.
  - (1) Static ip address if config br 0 192.168.0.1
  - (2) DHCP get ip address from DHCP server dhclient br0