User Wireless Device Driver Mac802.11 Subsystem

| | | |

| | | |

| Power on | | |

|-------------->| | |

| | Probe | |

| |------------------>| |

| | | Initialize |

| | |------------------>|

| | | |

| | Configure | |

| |------------------>| |

| | | |

| | Scan | |

| |------------------>| |

| | | |

| | Associate | |

| |------------------>| |

| | | Authenticate |

| | |------------------>|

| | | |

| | | Encrypt |

| | |------------------>|

| | | |

| | | Data transmission |

| | |<------------------|

| | | |

| | | |

| | | |

| | Power save | |

| |<------------------| |

| | | |

| Power off | | |

|<--------------| | |

1.All the clients are connected to primary node though central config as shown in figure

2.Primary node will send message having FW info to all client nodes after clicking the submit button in GUI page

3.Each client will get the image and config info from primary node by using uhttp

4.Each client will get upgrade with new Firmware and config

5.Primary node will redirect to GUI page of upgrade status of all the nodes.

6.Primary node will upgrade with new Firmware after all the clients nodes are upgraded.