## **CC31xx NWP Filter Application**

#### Overview

The Rx-Filters feature enables the user to simply define, and manage the Rx-filtering process. It reduces the amount of traffic transferred to the host, and achieves an efficient power management.

The host-driver supplies a set of APIs to enable filter creation\editing. The APIs include the following operations:

- Add nodes: The user may request to add new node to the database, the node is created and a node unique ID is returned back to the user. The user should disable all filters before adding a node.
- Remove nodes: The user may request to remove a node from the filters' database, the node is removed. The user should disable all filters before removing a node.
- Enable nodes: The user can request to enable one or more filters, filters which are enabled, take part in the
  matching process.
- Disable nodes: The user can request to disable one or more filters, filters which are disabled, don take part in the matching process.
- · Get filter node
- Update filter node

The application is responsible for adding filter nodes and defining the filters' tree hierarchy. If the user is interested in storing a filter node in the flash memory, he should set the persistence flag of the node. A filter can be defined as persistent only if its parent is persistent. Persistent filter nodes will be loaded automatically upon system startup.

The user can choose one or more filters to disable\enable, filters which are disabled don't take part in the matching process.

More information in 'Rx-Filter Feature Description' document in 'rx\_filters.pdf' under '<cc3100/>docs/app\_note' folder

#### **Application details**

- The application creates and enables two filters to filter packets according to:
  - 1. Remote MAC address
  - 2. Remote IP address
- It then connects to an AP and creates a TCP server waiting for data on PORT\_NUM. The connection attempts
  from the remote devices whose IP/MAC addresses matches the filtered addresses are rejected

#### **Usage**

- Open 'main.c' and change 'SSID\_NAME', g\_MacAddress and g\_IpAddress
- Build and launch the application

```
Both the filters as describe above will be created and enabled 
The device will connect to an AP, create a socket-server (TCP) and wait for connections on PORT_NUM
```

• Open an 'Ipef' client on Windows and connect on 'PORT\_NUM'

```
Iperf -c <DEST_IP_ADDR> -p <PORT_NUM> -i 1
```

 If the IP/MAC address of the Windows-PC (on which IPerf is running) matches the filtered addresses, the connection requests will not be accepted by CC3100.

### **Limitations/Known Issues**

- Payload rule is currently not supported
- Filter's action of turning on/off GPIO upon a match is currently not supported
- Filter's action of sending EVENT to the host upon a match is currently not supported

# **Article Sources and Contributors**

 $\textbf{CC31xx NWP Filter Application} \ \ \textit{Source}: \\ \textbf{http://ap-fpdsp-swapps.dal.design.ti.com/index.php?oldid=188882} \ \ \textit{Contributors}: \\ \textbf{A0131814, Giansway Notational Gaussian Gaussian$