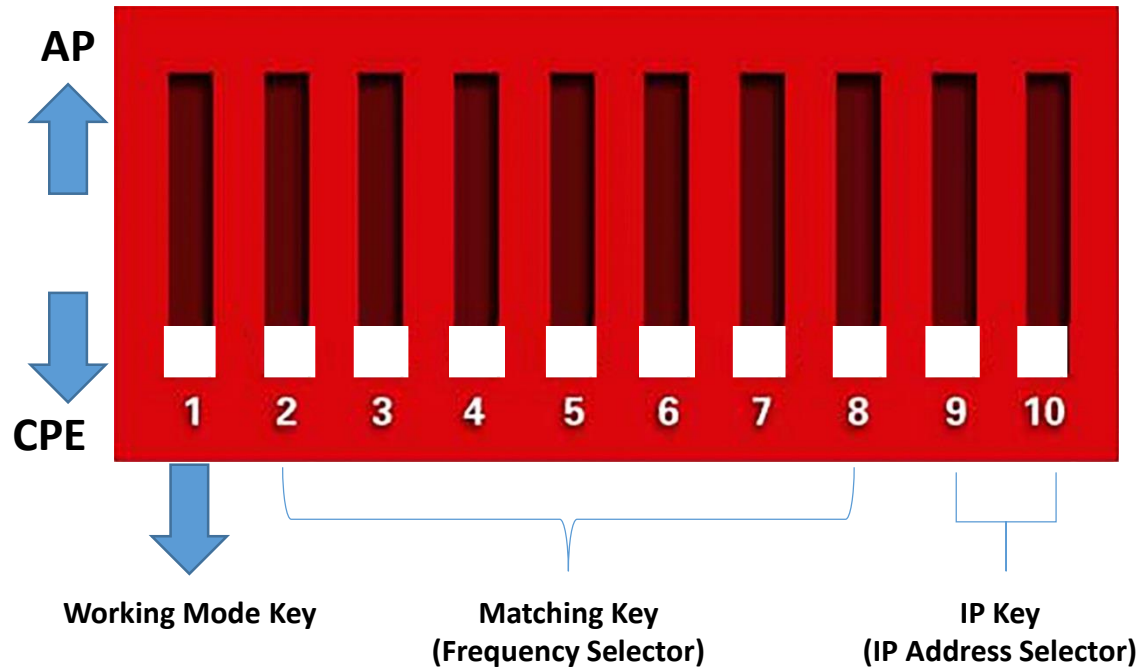


How the DIP Switch Works?



Button 1 changes the mode of the device.

UP is access point (AP) mode for using with your recorder, PC, etc..

DOWN is for using with your cameras.

Button 2 to 8 are for matching AP and CPE together.

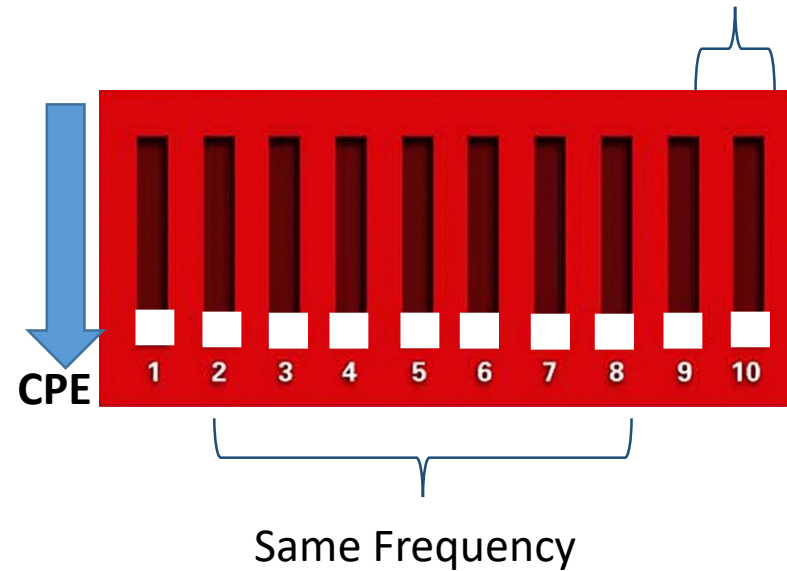
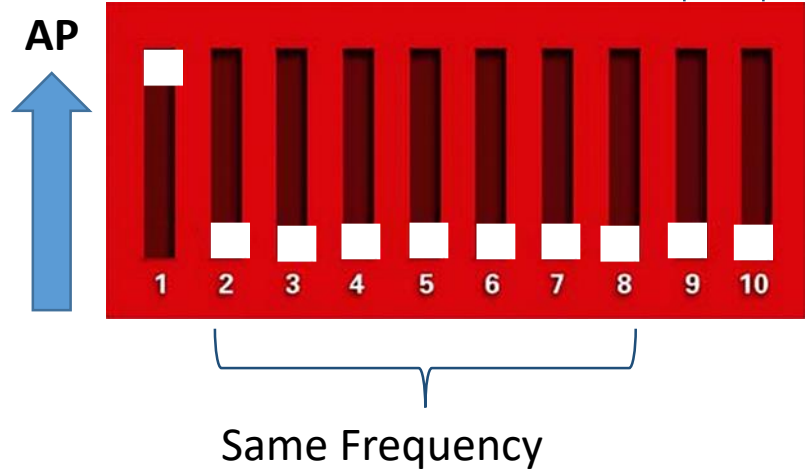
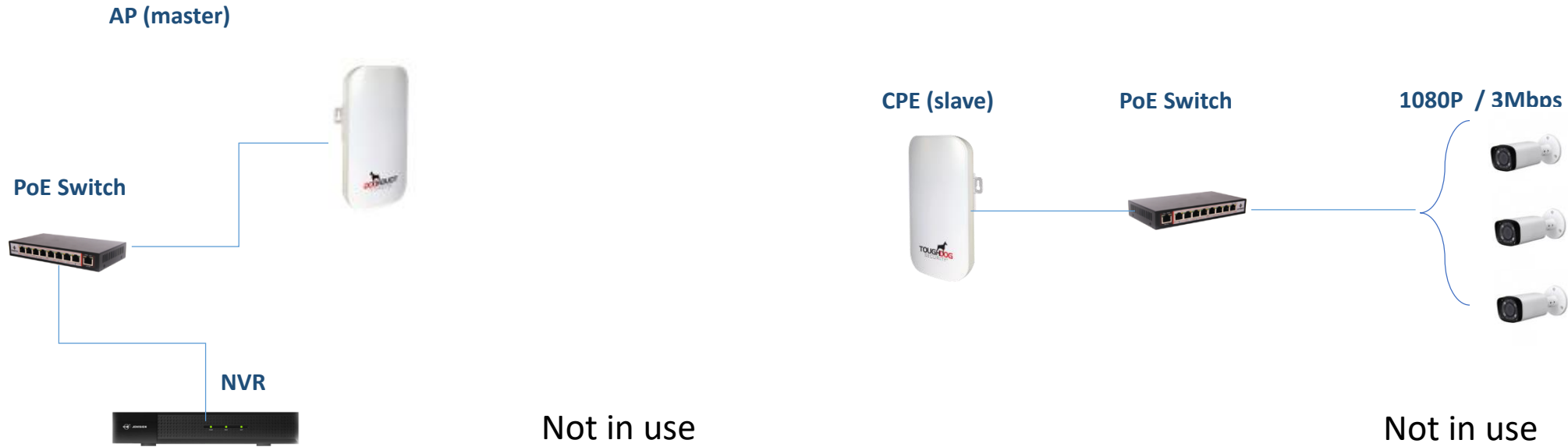
Different combinations corresponds to different SSIDs and different segments.

Button 9&10 are for point to multi-point functionality. To

use one AP match with maximum four CPE, different orders of button 9&10 stand for different CPE.

Each DIP AP(master) can be connected up to 4 DIP CPE(slave)

Sample DIP Setup of Point to Point

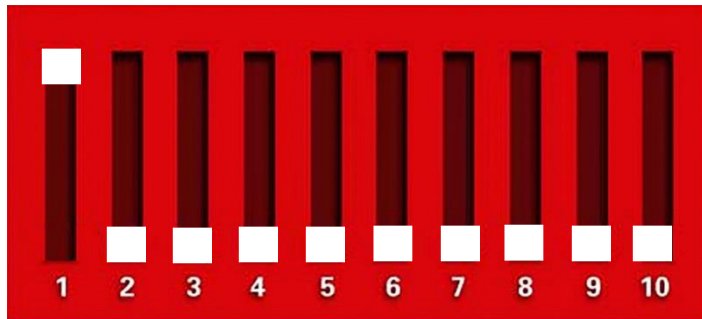


Sample DIP Setup for 2 pair of Point to Point



Sample DIP Setup of Point to (2) Multi-Point

Access Point



Same Frequency

1. Setup the Working Mode of all APs.
2. Set the Frequency of AP (master).
3. Follow the Frequency Pattern of AP (master) in CPE (slave).
4. Set the IP Keys of AP (master) and CPE (slave).
5. Follow the procedure in other AP (master) & CPE (slave) but in different Frequency Pattern.

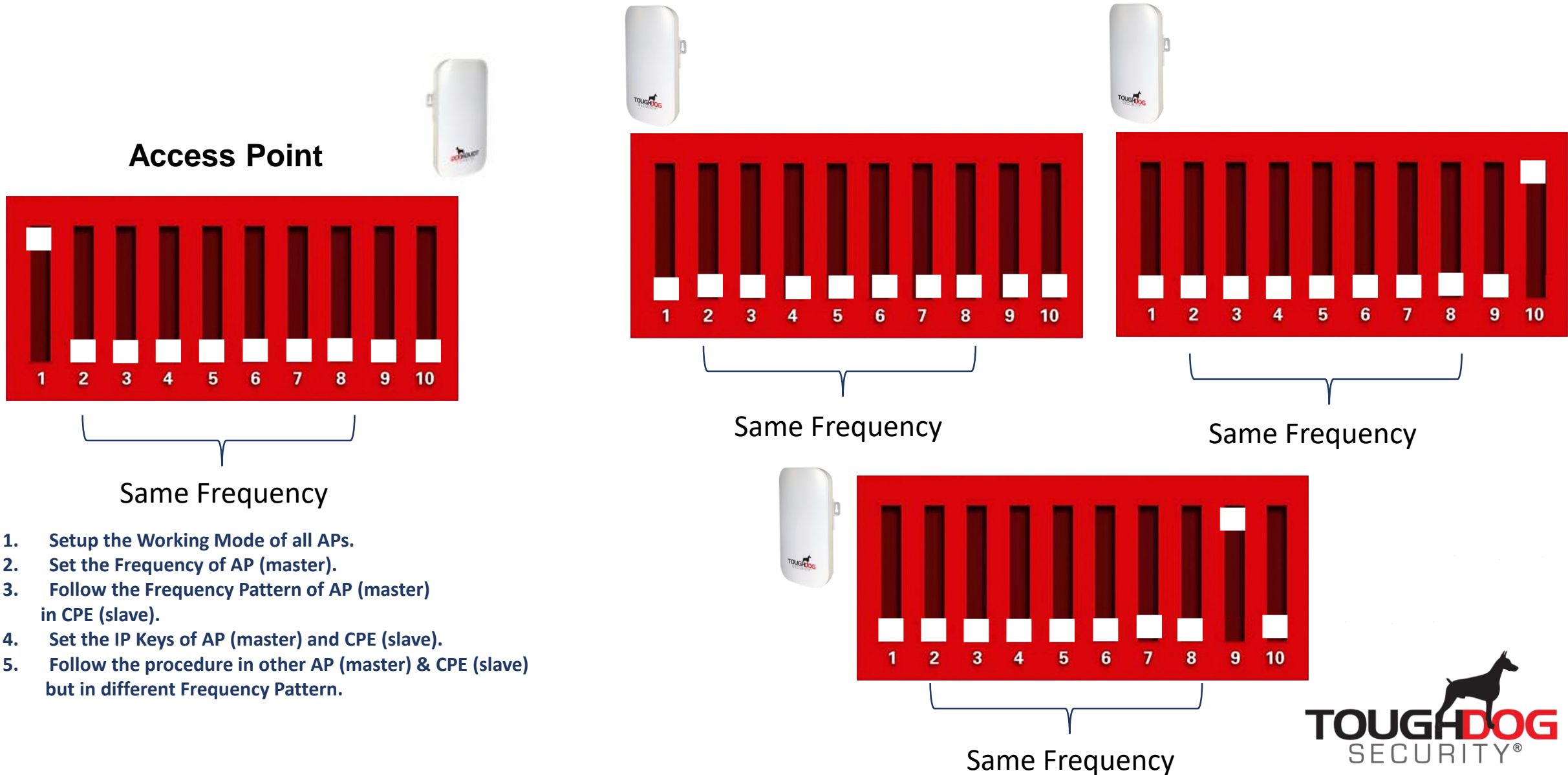


Same Frequency

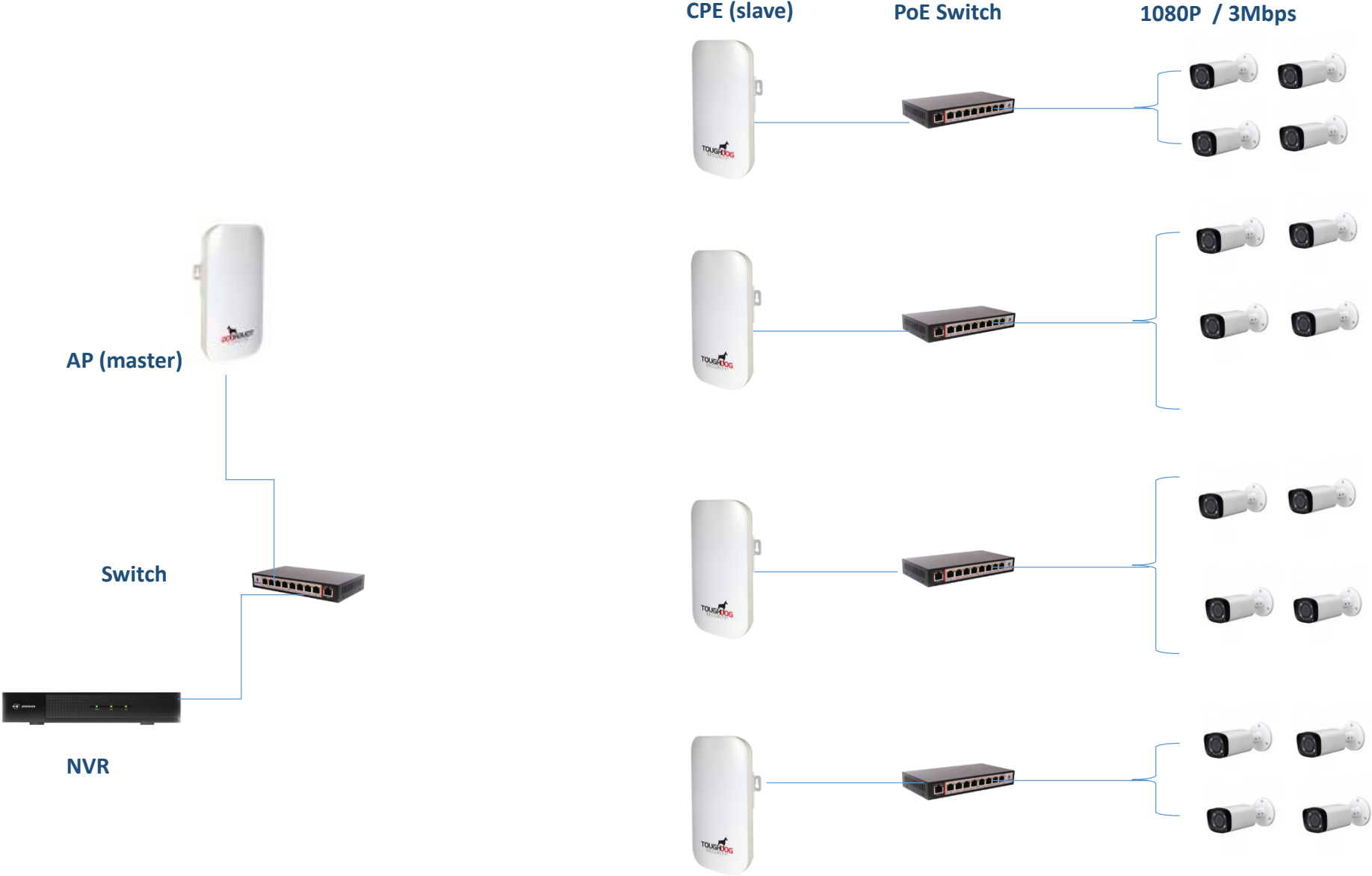


Same Frequency

Sample DIP Setup of Point to (3) Multi-Point

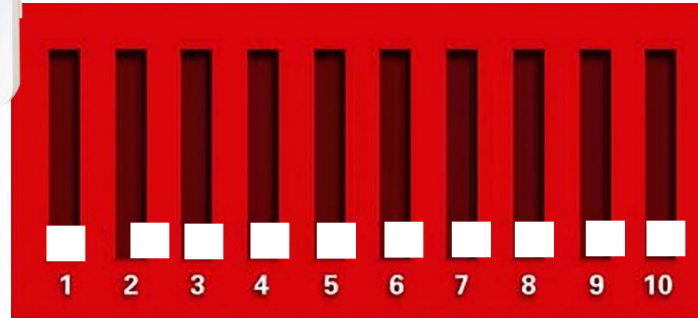
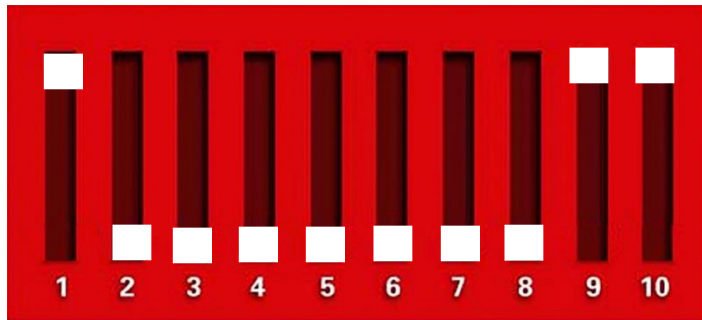


Point To Multipoint Connection

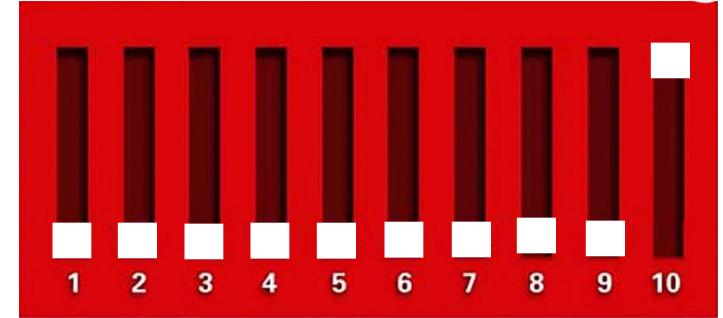


Sample DIP Setup of Point to Multi-Point

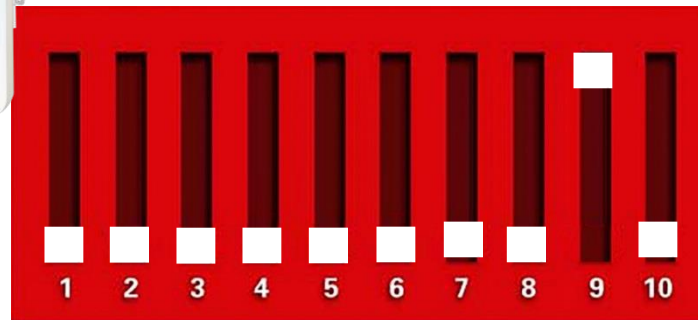
Access Point



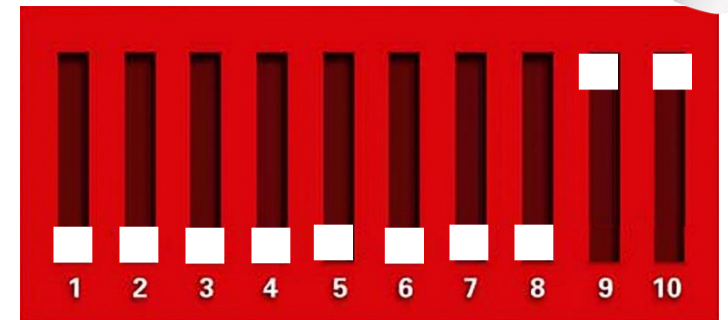
Same Frequency



Same Frequency



Same Frequency



Same Frequency

1. Setup the Working Mode of all APs.
2. Set the Frequency of AP (master).
3. Follow the Frequency Pattern of AP (master) in CPE (slave).
4. Set the IP Keys of AP (master) and CPE (slave).
5. Follow the procedure in other AP (master) & CPE (slave) but in different Frequency Pattern.