Testing sequence

* Bind with 1 remote – any position
* Bind with 3 remotes
* Bind with 2 remotes (2 and 3 ?)
  + DSMX11
  + DSMX22
  + DSM2-2048
  + DSM2-1024
* Bind
  + 11ms frame – check with analyzer
  + 22ms frame
* Failsafe
  + Normal
  + Preset – check all channels
* Check all outputs at 11ms frame rate
  + DSMX11
  + DSMX22
  + DSM2-2048
  + DSM2-1024
* Check all outputs at 22ms frame rate
  + DSMX11
  + DSMX22
  + DSM2-2048
  + DSM2-1024
* Test WDTO
* Test Clock failure
* Test serial connection
  + Read
  + Save
* Test logging
  + Change voltage during test.
  + Force WDTO
  + Force failsafe
  + Force clock failure
  + Test log wrap-around
* Test with low input voltage – look for brown-out