1. Use Mario to send RPM and WP alternatively: 98 requests each
   1. Each request is individual (unique invoke id)
   2. No retries if not responding
2. Use Wireshark to monitor the communication
3. 4 test cases:
   1. Send Delay time = 200ms (frame lost happens)
   2. Delay time = 100ms
   3. Delay time = 50 ms
   4. Delay time = 25 ms

Result:

AX100 could response service 7 times each second.

Even the frame loss rate is highly 75%, AX100 still keeps working.