

Immunity Testing Results for a TDD PHY w/ COAX - Update

IEEE 802.3dm

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Background...

- EMC is a hot topic for automotive PHYs.
- Car manufacturers and Tier 1s are perpetually worried about the EMC/EMI performance due to their experience so far with existing PHYs.
- To address these concerns, this contribution presents Immunity testing results for a TDD PHY using COAX cabling
- All tests performed at a **highly-reputed** and **well-known automotive EMC test lab** in Germany.
- All Tests **PASS** with margin and demonstrate excellent EM immunity of the TDD duplexing PHY

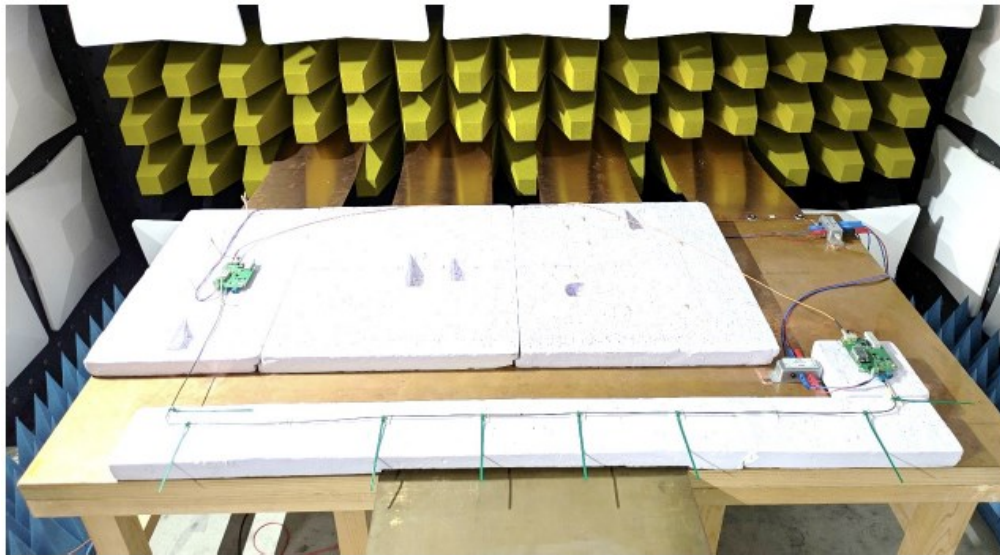
TDD based DUT Description

Duplexing Method - TDD

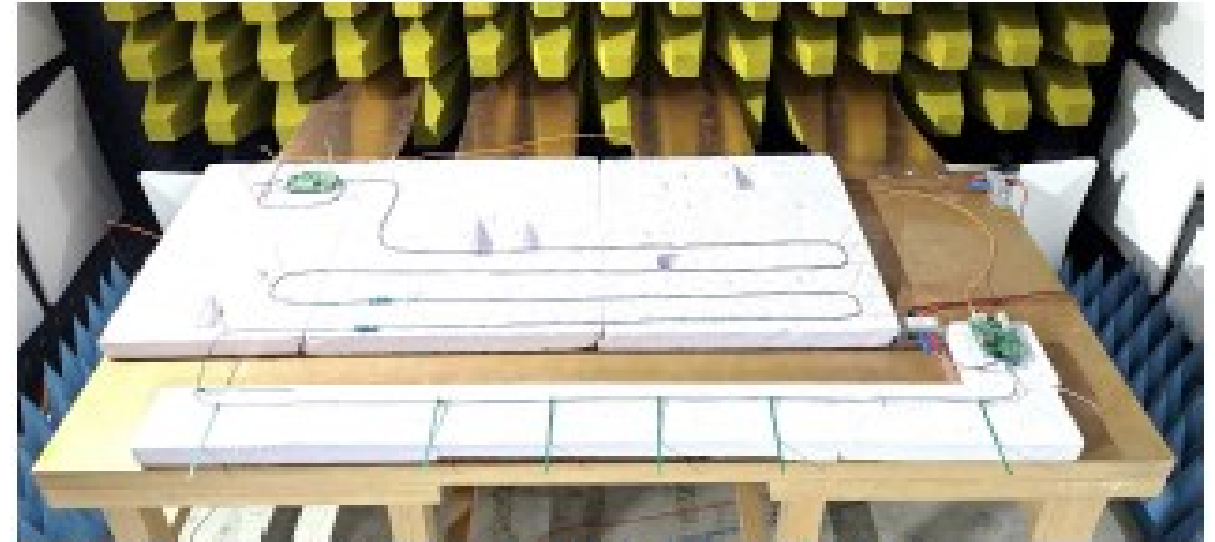
- Data Rate – 10 Gbps
 - Baud Rate – 6 GSps
 - Modulation – PAM4
 - Line Rate – 12 Gbps
 - Low speed – 50 Mbps w/ PAM2
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- ✓ Tests performed using bare PCBs
 - ✓ No Metal/shielded enclosure used to house DUT PCBs!
 - ✓ PCBs, 6-layer FR4, used in this test are not designed by the PHY chip company
 - ✓ PCB design uses conventional layout techniques only. No EMI suppressing materials used.

ASA Motion Link Silicon used as DUT. Further details such as PSD etc. are according to ASA-ML specifications liaised with 802.3

Radiated Immunity – ALSE (2m, 7m and 12m)



Test set-up, complete arrangement for test channel 2 (2 m)



Test set-up, complete arrangement for test channel 3 (7 m)

| Test parameter | | | Test result |
|-----------------------|------------|------------------------------|---------------------|
| Frequency range [MHz] | Modulation | Data channel | Class IV ISO11452-4 |
| 200 to 6000 | CW | 2 m / no inline connector | Pass |
| | CW | 7 m / 2 inline connector | Pass |
| | CW | 12m / 1 inline connector | Pass |



Test set-up, complete arrangement for test channel 1 (12 m)

How does this compare to FDD?

| | FDD | TDD | Comments |
|------------|---------------|----------------|---------------------------------|
| Baud Rate | 6 Gbps | 12 Gbps | 2x higher for TDD |
| Data Rate | ~5 Gbps | 10 Gbps | 2x higher for TDD |
| Coax Cable | 2m | 2m, 7m and 12m | |
| BCI | Pass | Pass | |
| ALSE 2m | Not available | Pass | Please help locate if available |
| ALSE 7m | Not available | Pass | Please help locate if available |
| ALSE 12m | Not available | Pass | Please help locate if available |

FDD comments are based on the public information available. Any help in locating more material or information is welcome.

Summary

- Radiated RF Immunity testing results for a TDD PHY w/ **COAX** cabling have been presented
- All tests performed on low-cost PCB without any metal enclosure
- All Tests **PASS** and demonstrate excellent EM immunity of TDD duplexing
- **TDD is recommended as an excellent path forward**

Thank You!

BCI – COAX Test Setup



Test set-up, complete arrangement for test channel 2 (2 m), Deserializer is DUT

channel 2 / 2 m

- connector Rosenberger FAKRA
- cable DACAR 462
- no inline connectors
- segment length: 2 m

BCI – results COAX

Test results:

| Test parameter | | | | | Test result |
|-----------------------|------------------|-------|------------|--------------|---------------------------------|
| Frequency range [MHz] | Type of coupling | Clamp | Modulation | Main DUT | Class II or better (ISO11452-4) |
| 0.1 to 400 | D-BCI | 15 cm | CW | Deserializer | Pass |
| | | 45 cm | CW | | Pass |
| | | 75 cm | CW | | Pass |
| | | 15 cm | AM | | Pass |
| | | 45 cm | AM | | Pass |
| | | 75 cm | AM | | Pass |
| | | 15 cm | CW | Serializer | Pass |
| | | 45 cm | CW | | Pass |
| | | 75 cm | CW | | Pass |
| | | 15 cm | AM | | Pass |
| | | 45 cm | AM | | Pass |
| | | 75 cm | AM | | Pass |