

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
- ✓ 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)

	H	K
		No.

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

Test parameter		Test result		
Frequency range [MHz]	Modula- tion	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)

	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.

- 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	Modula- tion	Main DUT	Class II or better (ISO11452-4)
0.1 to 400 D-BCI		15 cm	CW		Pass
		45 cm	CW	Deserializer	Pass
		75 cm	CW		Pass
		15 cm	AM		Pass
		45 cm	AM		Pass
	75 cm	AM		Pass	
	0-001	15 cm	CW		Pass
	45 cm	CW		Pass	
		75 cm	CW	Serializer	Pass
		15 cm	AM	Sendilzer	Pass
		45 cm	AM		Pass
		75 cm	AM		Pass