



AESA Cortailod

Take advantage of the show, discover our latest solutions



Cable & Connectivity Industry Forum™

by IWCS

SEPTEMBER 17-20, 2023 | ORLANDO, FLORIDA, USA

Gaylord Palms Resort & Conference Center , Orlando, FL, USA

Booth #324

WE SPEAK September 20, 8:00 AM

WE SHOW Booth # 324

PRESENTATION SUMMARY

Wednesday September 20th, 2023 @ 8:00 AM.

**"Intra-Pair skew: About wave propagation
In screened single pair"**

By Boris Dardel

"Intra-Pair skew is defined as the difference of the propagation time between the signal travelling in one wire and the other wire of a pair. This time difference is expected to affect the differential signal and hence perturb the integrity of the communication. However, literature is not clear about this subject and different publications report about the difficulties in interpreting the measurement results "

ACTUAL TOPICS

DATA CABLE MEASUREMENT

Cobalt - Vega - Castor

Data cables up to Cat 8, Cat6 and Cat6_A patch cords, SPE

"Balunless" or "Baluns" test methods supported
EMC measurements & Quad option

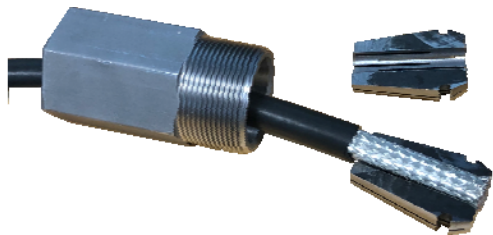
COAXIAL CABLE MEASUREMENT

Scorpius DT

desktop system

with embedded VNA and PC

Universal Coaxial Connector



OUR TEAM IN USA

Denis Milz

AESA Sales Manager

Boris Dardel

AESA R&D Manager

Amaral Automation team:

Rick Amaral

Tim Moore

Would you like to pre-schedule a meeting?
dmilz@aesa-cortailod.com

SEE YOU IN ORLANDO !

