

3IS Electronics Benchmarking of the Tesla Cybertruck

MUNRO OQ AUTODATAS

www.leandesign.com

www.autodatas.net

"Everything with a Connector"

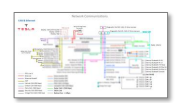
In cooperation with Munro & Associates and Autodatas, 3IS is analyzing the entire E/E Cybertruck architecture.

Custom Reports Available

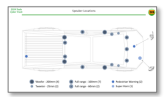
Leveraging our extensive automotive electronics experience — and with *two* vehicles available (one for driving & testing, one for tear-down), 3IS is creating the most comprehensive Cybertruck analysis in the industry!

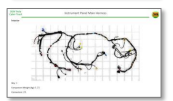
Reports include:

- Network Communications (incl. 'Etherloop')
- ECU Analysis & Loads Testing
- Integrated Circuits (micros, memory, and comm)
- HV & LV (incl 48V, harnesses, connectors)
- Bus Signal Analysis
- Systems
 - Infotainment/IVI
 - e-Steering
 - Lighting (Interior & Exterior)









Example report pages







Also available:

Interactive sessions at Munro's Auburn Hills facility include vehicle rides and review of the drive-able vehicle, and examination of the tear-down vehicle's components.

Contact us for more information:

info@3ISinc.com