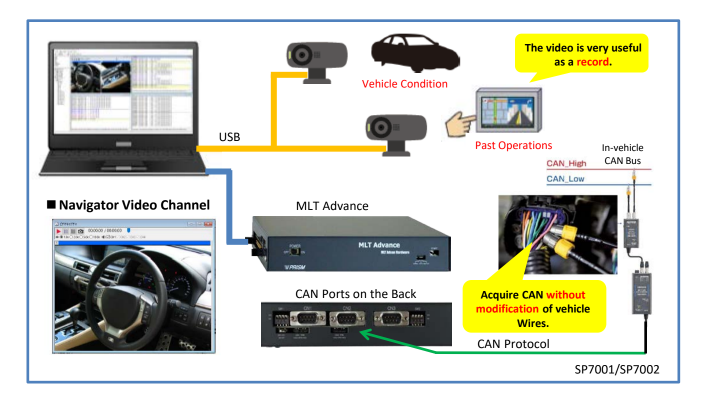
Industry: Automotive, Transportation Work Type: R&D, Testing

Simultaneous Data Acquisition of CAN and Drive Video from a Running Vehicle, Using a Non-contact CAN Sensor and In-vehicle Network Tester

- Prism's MLT Advance is an in-vehicle network tester that supports various protocols including CAN.
- You can save the communication logs of the in-vehicle networks and video from a USB camera by using the software MLT Advan Navigator that includes the optional Video Capture module. Check the correlation between the video and communication log, or vice verse.
- By combining with the non-contact CAN sensor SP7000 series, you can easily record CAN logs and videos without affecting the test vehicle while driving.



Tool for ON-Vehicle Network MLT Advance

MLT Advan Hardware



MLT Advan Navigator (PC Software)

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[Supported Protocols] CAN FD/CAN, LIN, CXPI, I2C, ISO14230, IE Bus, SPI, UART, Ethernet and more...



Tools for ON-Vehicle Network | PRISM Corp. Please refer to the website about Prism products -> <u>https://www.prism-arts.co.jp/en/</u>

Product Used (HIOKI Products)

- SP7001-90 Non-contact CAN Sensor (supports CAN FD/CAN)
- SP7002-90 Non-contact CAN Sensor (supports CAN)

Information valid as of August 2020. Specifications are subject to change and revision without notice.

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