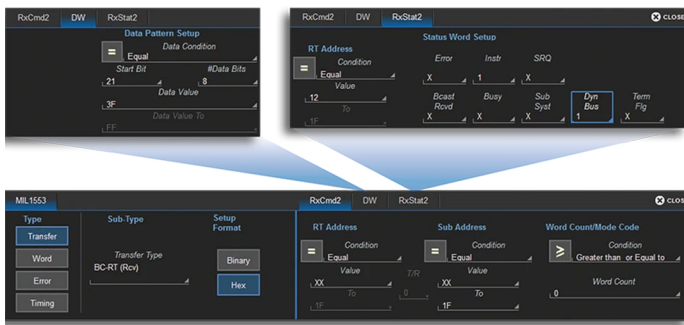


Aerospace & Defense

Software Options Bundle



Empower your Teledyne LeCroy oscilloscope with a focused suite of tools built for the demanding world of avionics, spacecraft systems, and mission-critical embedded communication. This package brings together MIL-STD-1553, ARINC 429 (with symbolic decoding), and SpaceWire analysis – delivering a complete, high-value solution for engineers working in aerospace and defense programs.



Key Customer Benefits

- Full coverage of essential A&D protocols. Analyze MIL-STD-1553, ARINC 429, and SpaceWire traffic with a single package – ideal for labs supporting multiple platforms or mixed-protocol systems.
- Accelerated debugging and validation. Advanced triggering, decoding, and measurements help engineers quickly isolate anomalies, timing issues, and protocol violations.
- Symbolic decoding for ARINC 429. Translate raw data into meaningful engineering parameters, reducing interpretation time and improving clarity during system-level analysis.
- High-confidence verification for mission-critical designs. Built-in error detection, timing correlation, and compliance-oriented tools support rigorous testing workflows required in aerospace and defense environments.
- Streamlined workflow across teams. With all major A&D serial protocols enabled, engineers avoid piecemeal option purchases and ensure consistent capability across the organization.
- Exceptional value. Bundling these options provides significant cost savings compared to purchasing each protocol tool individually.

Included Software Options

- 1553 TDME
- ARINC429BUS DME SYMBOLIC
- SPACEWIREBUS D

Bundle Price	Euro	USD	GBP	SEK	CHF	ILS
	€ 3 990	\$ 4 699	£ 3 500	SEK 43 000	CHF 3 700	ILS 15 000