

Benefits

- Reduces downtime since formation data can be retrieved 50x faster via high-speed download, unique to Bench Tree's DPU2 and 3DI tools
- Improves flexibility as stored data can be accessed within your DPU2, 3DI, and HPR solutions for more detailed MWD/LWD logs and analyses
- Increases compatibility with the widely used, but slower qBUS protocol of legacy MWD fleets
- Enables input and retrieval of asset and R&M information to/from the probe memory with notepad utilization

Features

- High-speed data dump of Bench Tree MWD/LWD and qBUS memory dump (third-party, standard speed)
- DPU2 and 3DI notepad access (read and write)
- The compact, rugged, and weatherized hardware is suitable for lab and field use
- PC- and tablet-interface formats are supported
- Platform for future application development

High-Speed Interface Box



Bench Tree's high-speed interface box is a tool used to streamline MWD logged data and give the user faster access to Bench Tree's extensive downhole stored data. Bench Tree's true CAN bus download speeds are more than 50 times faster than the traditional true qBUS download speeds, allowing customers to reduce downtime.

The high-speed interface box, combined with Bench Tree's software, establishes a foundation on which to develop tools and policies to optimize MWD/LWD asset management and reliability programs. The box provides high-density memory data to drilling engineers and geologists immediately after the run, allowing them to make drilling decisions more quickly.

To maximize your drilling efficiency and reduce downtime with slower downloads, contact the Bench Tree sales team for assistance.