

Diagnostic Station for Pick-to-Light and HYBRID™ Picking Solutions

The Standalone Diagnostic Station is part of the Caps Next product line. The function of the station is to allow for offline testing of Next pickline components. The Station connects to a laptop or desktop via USB cable and the Caps Next Diagnostic Utility software.

The test unit allows for individual components to be commissioned and added to the current line hardware without disrupting production for periodic hardware maintenance. The Diagnostic Station is also used for on demand testing as needed without impact to production.

Included with the station are the Diagnostic Utility software, interconnecting cables, rail, station board, and one Gateway Module for communication.



Features

- Highly reliable, snap-in coextruded power rail allows products to be added without disrupting production
- Utilizes the exact same hardware as the actual Pick-to-Light solution installed in your facility.
- Diagnose issues for all pickto-Light picking strategies and applications
- Also works with Wynright HYBRID™ Light & Voice Directed Picking System
- Audible alerts enhance picking rates
- Custom designed diagnostic utility software works seamlessly with existing system software.
- Runs on Windows OS, Oracle DBMS, CANbus network
- Comprehensive analytics and reporting