

Attention Fluke Users! Now You Can Capture All of Your Calibration Data Instantly

Are you taking full advantage of the functionality in your handheld calibrator? Or are you still manually entering data from your device onto a form or spreadsheet or using "bare bones" calibration software?

There's a better way. Just released, the new, low-cost Fluke DPCTrack2 calibration software instantly uploads data from Fluke handhelds. It assists in managing field instrument calibration records and verifies in-and out of tolerance conditions. It even sends reminders, alerts and warnings.



Fluke DPCTrack2 Functionality at a Glance:

- Performs pass/fail calculations and as-found/as-left data verification
- Allows multiple calibration records to be opened simultaneously
- Technicians can save incomplete calibration records for in-progress work
- Test standards can be approved for use only for specific instrument types
- Reverse traceability for tracking affected instruments if needed
- Links master records to SOPs and other documents
- Automatically sends reminders, alerts and warnings
- Can auto-recalculate high/low tolerances during actual field calibrations
- Uploads logged data captured in the field
- Pre-structured associations for instruments to loops and/or equipment records are viewable in a hierarchical format
- Allows multiple calibration test groups for a single instrument

Go Paperless and Get Results, Not Headaches

Point by point, here is how DPCTrack 2 compares:

Fluke DPCTrack2 V	S. Pen & Paper
Auto-calculations prevents human error and omissions	High probability of errors and omissions
Automated calibration process increases efficiency and cuts time by 50%	Calibration time remains high
Paperless calibration documented in real time for increased accuracy	Calibration documented days and weeks after measurements are taken
Easy on-demand review and analysis of calibration reports for management and plant audits	Paper shuffle is slow; reporting and sharing of information is difficult
Corrective & preventative actions are controlled and documented	No easy way to communicate corrective actions so they happen sporadically
Quality process increases quality of products	Without automated quality controls, company risks product defects
Enhanced reporting with ability to set up queries for certain criteria and fast search & retrieval process	Slow historical report retrieval, rifling paper files and no query functionality
Ensure regulatory compliance	High potential for error / noncompliance
Backup and Restore calibration data easily	Very difficult to backup paper records

Benefits over other calibration software

Fluke DPCTrack2 calibration management software supports the entire range of Fluke DPC 743B, 744 and 754 functionality.

Fluke DPCTrack2 VS. Most Other DPC Compatible Calibration Software

	o companie camination software
Ability to upload ad-hoc results saved from the "As Found" soft key to any tag in the system.	Users must download tasks first before ad-hoc results.
When downloading tasks, the user is able to define specific prompts on the calibrator for fields such as Man Hours, Calibration Type, Reason for Failure, Temperature and Humidity. Data is automatically saved during upload.	User must always enter extra data in the system after upload.
Ability to upload logged data.	Not available.
Ability to download Manual Pass/Fail calibrations to the calibrator for entry of pass/fail state in the field.	Only switch and analog/proportional tests available.
Ability to configure custom units using a base unit and range to display a different unit.	Not available.
Ability to use the % of Scale display type for measure and/or source in their downloaded tasks.	Not available.
Allows displaying the associated SOP Procedure text as a multi-page setup or wrap-up message.	No side-by-side SOP document view, Prompts are limited to one screen at a time.
Offers a Digital PV mode for HART Transmitters.	Not available.
Allows users to easily select between sourcing Current ("Source mA") and Current Sink ("Simulate Transmitter") on any instrument tag to be downloaded.	Use of Simulate Transmitter mode requires a configuration workaround in most cases.
Allows users to easily select between sourcing Current ("Source mA") and Current Sink ("Simulate Transmitter") on any instrument tag to be downloaded.	Use of Simulate Transmitter mode requires a configuration workaround in most cases.