

技术资料

Fluke 750 SW DPC/TRACK2 软件



主要特性

- Save time and assure data integrity
- Manage test tools and control system assets
- Create test procedures and capture results
- Deliver fast, easy documentation
- Compatible with a wide range of calibration tools

产品概述: Fluke 750 SW DPC/TRACK2 软件

Decrease calibration time

Whether you schedule 200 or 2,000+ calibrations per year, Fluke's DPCTrack2[™] Calibration Management Software will save you time and assure data integrity. Directly connect your Fluke 743, <u>744</u>, <u>753</u>, <u>754</u>, or <u>729</u> calibrator to download test procedures and upload test results. Manage your process calibration tools, calibration assets, testing procedures, operational instructions, and inspection action lists to deliver fast, easy documentation.

How DPCTrack2[™] Works

The first step in using DPCTrack2[™] is to create a configuration for the instrument to be calibrated. The instrument' s configuration information includes test tolerances, type of test to perform, and more. The data is stored in a

database on a Windows computer. Next, the documenting calibrator is connected to the computer and the task to perform a calibration is downloaded to the calibrator. The instrument to be calibrated is then connected to the calibrator. DCPTrack2[™] then runs an automated calibration and stores the results in the database.

Fluke DPCTrack2 functionality:

• The software can perform pass/fail calculations and also as-found and as-left data verification

It also allows multiple calibration records to be opened simultaneously, meaning technicians can save incomplete calibration records for in-progress work and go back to them later.

To help speed up the calibration process, the software features:

- User-defined test standard settings can allow specific standards to only be used for certain instrument types
- Reverse traceability for tracking affected instruments, if needed
- Links master records to standard operating procedures and other documents
- Automatically send reminders, alerts, and warnings
- Auto-recalculate high/low tolerances during actual field calibrations
- Upload logged data captured in the field
- Pre-structured associations for instruments to loops and/or equipment records are viewable in a hierarchical format which allows for multiple calibration test groups on a single instrument.

DPCTrack2[™] Features and Benefits

Automation is one of the key features of DPCTrack2[™] calibration management software. Once the instrument is configured, future calibrations are automated with the selection of a few buttons, saving calibration technicians significant time. Another benefit of automation is the reduction of human errors.

Reporting is another key feature of DPCTrack2[™]. Calibration test results get populated to the database on the computer. Users can easily view or print calibration results for audits or managers. And an instrument's profile continues to grow in the database from year to year with every calibration, helping users identify an instrument's trends such as drifting out of calibration.

Advantages over a pen and paper calibration management system

Fluke DPCTrack2 Auto-calculations prevent human errors and omissions Automated calibration process increases efficiency and cuts time by 50%	Pen and Paper High probability of errors and omissions 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	information is difficult
Corrective and preventative actions are controlled and documented	No easy way to communicate corrective actions so they happen sporadically Without automated quality controls, company risks
Quality process increases quality of products	product defects
Enhanced reporting with ability to set up queries for certain criteria and fast search and retrieval process Ensure regulatory compliance Backup and restore calibration data easily	Slow historical report retrieval, refiling paper files and no query functionality High potential for error / noncompliance Very difficult to backup paper records

FLUKE.



Compatible with your favorite Fluke Process Calibrator

Fluke DPCTrack2[™]⊠ Calibration Management Software is compatible with multiple Fluke process calibration tools, including the legacy 740 Series Documenting Process Calibrators, the 750 Documenting Process Calibrators, and the 729 Series Automatic Pressure Calibrators.

- Fluke 753 Documenting Process Calibrator
- Fluke 754 Documenting Process Calibrator-HART
- Fluke 729 Automatic Pressure Calibrator

Get your DPCTrack2[™] calibration management software, free download – 60-day trial

Download DPCTrack2[™] Software today

This free calibration management software download is the full software package, and all functionality is enabled for a 60-day trial period. After the 60-day trial, the software is limited in functionality until it is purchased.

Click "Talk to Sales" in the top navigation to speak with a member of our sales team about a discount when bundling DPCTrack2 with a 754 or 729 documenting process calibrator.



型号



750 SW DPC/TRACK2 Fluke 750 SW DPC/TRACK2 软件

DPC/TRACK2 Software



Fluke. 让您的工作畅通无阻。

 福禄克测试仪器(上海)有限公司电话:400-810-3435
 ©2025 福禄克公司

 北京福禄克世禄仪器维修和服务有限公司电
 未经许可,本文档禁止修改

 话:400-615-1563
 未经许可,本文档禁止修改

 福禄克测试仪器(上海)有限公司上海维修中心电
 :

 话:021-54402301,021-54401908分机269
 :

 福禄克测试仪器(上海)有限公司深圳第一特约维修点
 :

 电话:0755-86337229
 :