



Functional Test Manager (FTM) for Windows

FTM is an excellent, cost-effective test executive designed to get manufacturing test development completed quickly.

First developed to run on the HP Workstation, FTM now runs on Windows (3.x and 95) in the HT and HP BASIC for Windows environment, without the need for an HP Measurement Coprocessor. FTM still runs on the HP Series 700 and Series 300 workstations, using HP BASIC/UX and HP BASIC/WS.

FTM provides over 30,000 lines of debugged code. Best of all, FTM is fully supported and fully documented. That means you don't have to spend time either updating your test executive for a new platform or documenting the test executive portion of your test software.

FTM for Windows is very compatible with other versions of FTM. One exception is that it uses shorter file names so it can work with the DOS File System (DFS). AccuMeasure provides an excellent tool to help you port your existing FTM installations to DFS, changing the names as it goes.

FTM was designed specifically for manufacturing test, and no other test executive provides all the following features:

- Flexible test sequencing provided by the test plan form
- Standard operator interface
- Automatic results archiving, retrieval, and viewing
- Automatic test documentation, simply by printing out the FTM forms
- Automatic Statistical Quality Control (SQC)
- Flexibility to add customized BASIC code to many functions in the test executive
- Automatic test results print-out
- Ten levels of user security

Fortune 100 companies currently using FTM include AT&T, Motorola, Boeing, Hewlett-Packard, Alcatel, Alliant Techsystems, Northern Telecom, Texas Instruments, Caterpillar, and Northrop. Hundreds of other companies also rely on FTM.

Fully functional demo copy of FTM

To install FTM double-click on the FTM_DEMO.EXE file, which is a self-extracting archive. Answer each prompt. Once FTM is installed, contact AccuMeasure Software to receive a password that will activate the demo. Run FTM on HT or HP BASIC for Windows.