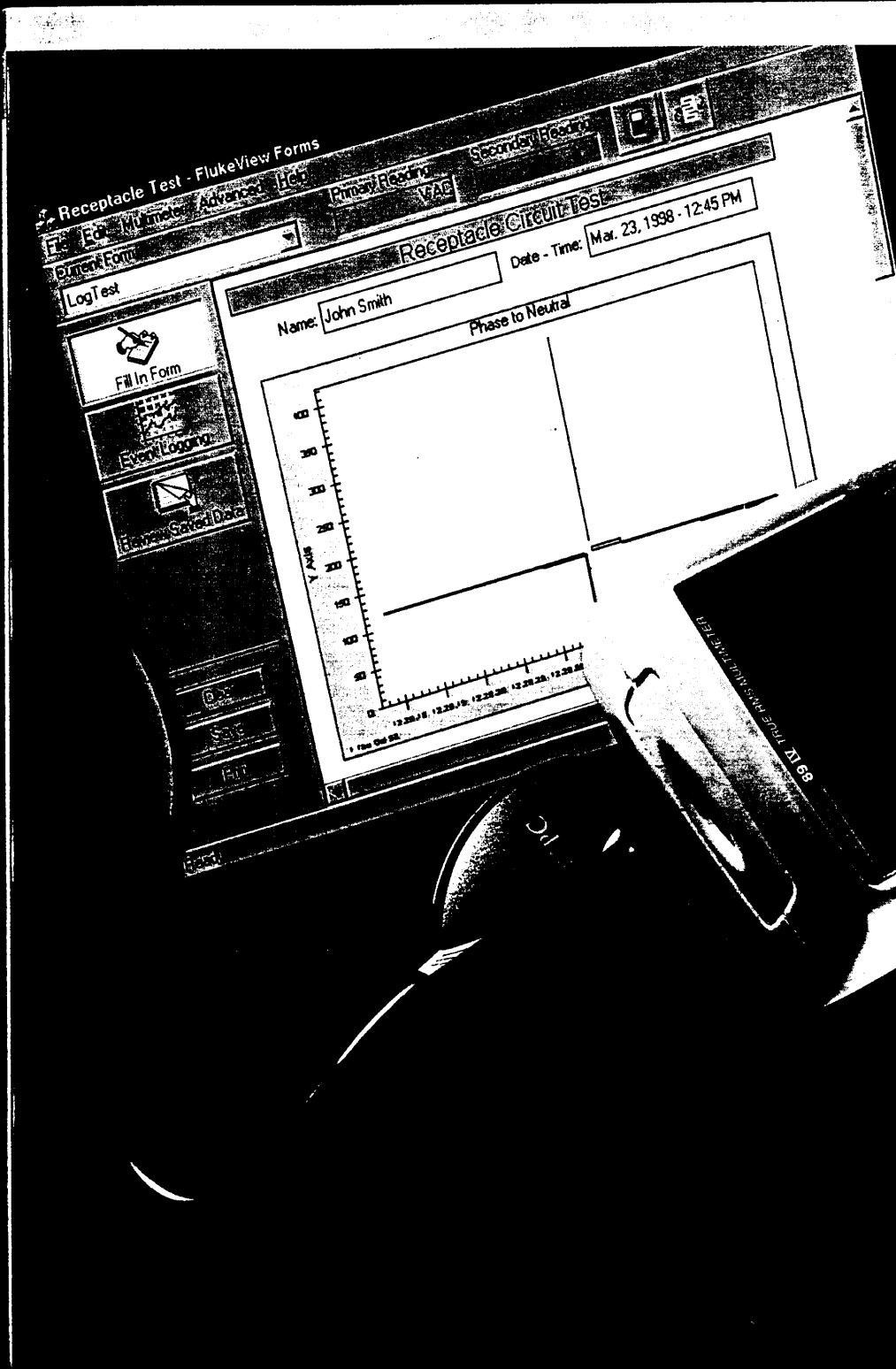


**FLUKE®**

# FlukeView® Forms

*Documenting Software*



## Features

- Acquires and documents readings from the Fluke Model 89-IV digital multimeter
- Displays acquired results in graphs and tables
- Assists in viewing previously documented results
- Allows real-time logging directly to a connected computer
- Allows easy transfer of collected readings to other PC applications
- Standard forms provided for professional looking documents
- Includes FlukeView Forms Designer program for creating customized forms
- Allows IR communications through PC serial or IR port (SC-89) includes IR adapter and serial cable)

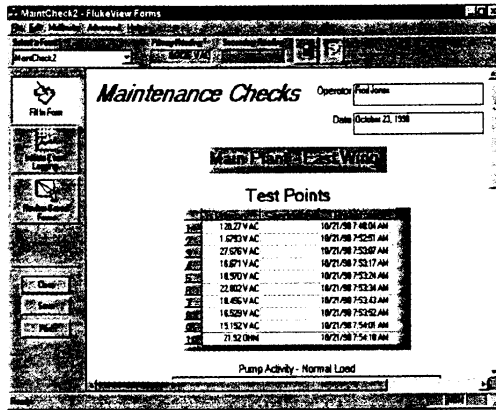
**Fluke.** *Keeping your world up and running.*

303-5530/5542

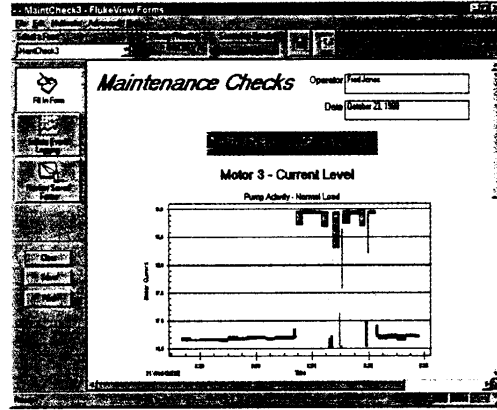
FLUKE®

# FlukeView® Forms

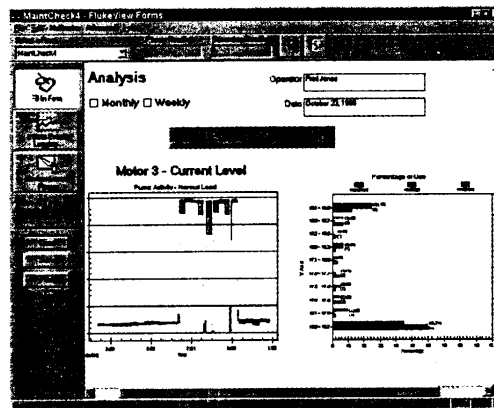
Documenting Software



Up to 100 multimeter readings, collected using the SAVE feature, may be transferred to your custom form as Test Points documenting a test procedure.



Additional graph and table features are available to provide further interpretation of multimeter tests. And, the reading information can be easily transferred to your favorite compatible Windows application.



Readings logged to internal multimeter memory using the LOGGING feature can be graphed in a report. Up to 288 readings taken at regular intervals plus up to 700 readings of unstable events can be shown with time and date noted.

**FLUKE®**

**FlukeView® Forms**

Documenting Software  
Including FlukeView® Form Designer

**Installation Guide**

**Guide d'installation**

**Installationsanleitung**

**Guida all'installazione**

**Guía de instalación**

**インストールガイド**

PN 801909 March 1999

© 1999 Fluke Corporation. All rights reserved. Printed in USA  
All product names are trademarks of their respective companies.

## ***FlukeView Forms Installation Guide***

*FlukeView Forms Documenting Software* acquires and documents readings from the Fluke Model 89 Series IV digital multimeter. This guide describes how to install and start *FlukeView Forms* and *FlukeView Forms Designer*.

### **System Requirements**

Operating System: Microsoft Windows 95, Windows 98, or Windows NT 4.0.

Recommended hardware: Pentium microprocessor, 32 MB RAM, and 40 MB hard disk space (60 MB to install).

#### *Note*

*To install the software on Windows NT, you must log on as a Windows NT Administrator.*

### **Installing FlukeView Forms from the CD**

If your PC does not contain a CD-ROM drive, skip to the section, "Installing FlukeView Forms from Floppy Disks."

1. Insert the CD into your CD-ROM drive.
2. Click **Start** on the Windows taskbar.
3. Choose **Run** from the **Start** menu.
4. Type *d:\install.exe* (where *d* is your CD-ROM drive letter)
5. Click **OK**.
6. Follow the installation instructions that appear.

### **Starting FlukeView Forms**

The installation program installs Start menu items for *FlukeView Forms* and *FlukeView Form Designer*. To start a program, select the program from the Start menu.

### **Installing FlukeView Forms from Floppy Disks**

#### **Copying the Setup Program to Floppy Disks**

Have blank, formatted 1.44 MB floppy disks available.

1. Insert the CD into a PC that contains a CD-ROM drive.
2. Type *d:\English* (where *d* is the CD-ROM drive letter). The folder contains folders named *Disk1*, *Disk2*, ...
3. For each folder named *Disk1*, *Disk2*, ... on the CD, label a blank, formatted 1.44 MB floppy disk with the folder name.
4. Copy the files in folders *Disk1*, *Disk2*, ... on the CD to the floppy disks labeled *Disk1*, *Disk2*, ..., respectively.
5. If you are installing *FlukeView Forms* on Windows 95, create a blank formatted disk, label it *DCOM95*, and copy the file *D:\DCOM95\dcorm95.exe* from the CD to the *DCOM95* floppy disk.
6. Read the next section "Installing FlukeView Forms from Floppy Disks."

**Installing from Floppy Disks**

1. If you are installing *FlukeView Forms* on Windows 95:
  - Insert the *DCOM95* floppy disk into the floppy disk drive.
  - Click **Start** on the Windows taskbar.
  - Choose **Run** from the **Start** menu.
    - Type *a:\DCOM95.exe* (where *a:* is your floppy disk drive letter).  
After the program finishes, it restarts your PC.
  - 2. Insert *Disk1* into the floppy disk drive.
  - 3. Click **Start** on the Windows taskbar.
  - 4. Choose **Run** from the **Start** menu.
  - 5. Type *a:\setup.exe* (where *a:* is your floppy drive letter.)
  - 6. Click **OK**.
  - 7. Follow the installation instructions that appear.  
The setup program prompts you to switch disks.
  - 8. For instructions on how to run the *FlukeView Forms* and *FlukeView Form Designer*, read the section "Starting *FlukeView Forms*" (page 2).

**Guide d'installation  
FlukeView Forms**

Le logiciel de documentation *FlukeView Forms* saisit et documente les résultats du multimètre numérique Fluke Model 89 Series IV. Ce guide explique l'installation et le démarrage de *FlukeView Forms* et de *FlukeView Forms Designer*.

**Configuration nécessaire**

Système d'exploitation : Microsoft Windows 95, Windows 98 ou Windows NT 4.0.

Matériel recommandé : Microprocesseur Pentium, 32 Mo de RAM et 40 Mo d'espace sur le disque dur (60 Mo pour l'installation).

*Remarque*

*Pour installer le logiciel sur Windows NT, vous devez ouvrir une session de travail en tant qu'administrateur Windows NT.*

**FLUKE®**

For FlukeView® Forms  
product support call:  
1-888-44-FLUKE

**Fluke.** *Keeping your world  
up and running.*

1/99

P/N 801909

©1999

**Fluke Corporation**

All rights reserved.

Litho in the U.S.A.

**Made in the U.S.A.**

[www.fluke.com/handheld/](http://www.fluke.com/handheld/)

Printed on recycled paper.