User Manual

DF2 Wedge Software

Version 1.0

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PREFACE

Purpose of This Document

This user manual aims to familiarize you with some of the tasks and processes of the DF2 Wedge application. The document does not cover all the basic information and details of the application.

Intended Audience

This document is intended for users of the DF2 Wedge application who are familiar with the basic tasks and terminology of the application. It will enable you to understand the details of some of the tasks that can be performed using DF2 Wedge.

Definitions, Acronyms and Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DF2</td>
<td>Chatillon Digital Force Gauge</td>
</tr>
<tr>
<td>USB</td>
<td>Universal Serial Bus</td>
</tr>
</tbody>
</table>
1 Introduction

The DF2 WEDGE communication software supports serial data communications between your Chatillon DF2 Series force gauge and your Microsoft Windows based personal computer. Measurement data is sent from your Device over an RS-232/USB/Bluetooth serial connection to a Microsoft Excel file on your personal computer. The data can then be edited, saved on your computer, and printed.

1.1 What’s New

DF2 WEDGE is easier to use and better than ever. Some of the features that are new to DF2 Wedge are:

- Automatic Communication Setup
- Automatic Identification of Force Gauge
- Supports Bluetooth communication

This user manual covers some of the tasks that can be performed using DF2 Wedge.

1.2 System Requirements

- Operating System: Win XP (with SP 3) and Windows 7
- Framework: MS.Net Framework 4.0
- Processor: Pentium and Higher
- Serial Port: 1 Serial/USB port
- Bluetooth Connectivity if required

1.3 Getting Started

The DF2 Wedge window includes standard Windows components. Of particular interest:

- The Title Bar displays just the DF2 Wedge product title.
- The Toolbar provides quick ways of performing the most common tasks.
- The Main Window Area displays information attached device, measurement data received from the gauge, and any error message.
• The Settings expander to do Data and Communication setup before connecting to the force gauge.
• Finally, the Status Line displays the Output file name and Connection type selected.

A sample DF2 Wedge window is shown below.

![DF2 Wedge Window](image)

**Figure 1: DF2 Wedge Window**
2 Wedge Menu

The Wedge menu provides the quick ways of performing the most common tasks in the application.

![DF2 Wedge Menu](image)

**Figure 2: DF2 Wedge Menu**

2.1 File Menu

It provides basic operation of creating or printing related to output window or file.

![File Menu](image)

**Figure 3: File Menu**

1. **New** – Creates and opens a new Excel output file.
2. **Open** – Opens an existing output file.
3. **Save** – Saves the current output file
4. **Print Preview** – Preview the data on output window for printing.
5. **Print** – Launch the print option of current data on output window.
2.2 Language

It will list the available language DF2Wedge application can run in. User can change the language at runtime by selecting new language from the menu.

User can also add new language by adding language files in the language folder located where application exist.

![Figure 4: Language Menu](image)

2.3 Option

It provides option to save application settings to a xml file through export settings. The saved setting can be loaded in application through import settings.

![Figure 5: Option Menu](image)

2.4 Connect

This toggle button enable user to connect or disconnect the gauge. Clicking the Connect automatically connects to the attached Chatillon DF2 force gauge with the set configuration. On successful connection the status of attached device is shown on output window and user is prompted for confirmation to open the output file.
Sending data from your Chatillon DF Gauge

When connected to a Chatillon DF Gauge, select the XMIT function key on the DF gauge to send Results or Saved data from the device to your output window and file.

Disconnecting your Chatillon device

Click the Disconnect button to terminate communications between your Chatillon device and the DF2Wedge application.

2.5 Help

1. User Guide - It provides access to DF2 Wedge application user manual.
2. About – It provide the version detail of the application.
2.6 Exit

If user wants to exit the application user can click this to close application. The last settings will be remembered by application in next launch.
3 Settings

The settings tab can be expanded by clicking the Settings bar on the right side DF2 Application window. Following area will be visible to do Data and communication setup before connecting to gauge.

![DF2 Wedge Settings tab](image)

**Figure 7: DF2 Wedge Settings tab**

### 3.1 Data Setup

User can select and set output file parameter under this setup.

1. **File** – To provide option to create new or use existing output Excel file.
2. **Sheet** – To provide name to the worksheet in output file.
3. **Input Format** – The application uses Natural input format.
4. **Start Cell** – The starting cell in the excel worksheet from where the measurement data will begin.

5. **Include Timestamp** – It provides an option to record a timestamp with each measurement received from the gauge.

6. **Auto Scroll** – Provides automatic scrolling in the output file with each measurement received from the gauge.

7. **Close Excel on exit** – To provide an option to have the output file close when the program exits.

### 3.2 Communication Setup

User can set the communication type and connection mode before connecting to the gauge.

1. **Mode** – Automatic or Manual selection of the gauge.

2. **Type** – To set RS232/USB/Bluetooth communication type.

3. **Port/Device** – Gives a list of available ports during RS232/USB or Device during Bluetooth connection for selecting.

4. **Configure Button** – To configure the port settings. On click, a following dialog will appear to the user to enter manually Baud rate, Stop Bits, Parity setting to match your Chatillon device communication port.

![Port Settings tab](image)

**Figure 7: Port Settings tab**

5. **Export Button** – Gives an option to export all the application settings to an xml file. On click, user will be prompted to enter file name to save configuration.
4 Command Panel

The user can use command panel to send command to attached Chatillon device and receive the measurement result on the output window and file. The panel holds the supported command button that can be sent to device.

The commands

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Zero the gauge in its current mode.</td>
</tr>
<tr>
<td>R</td>
<td>Reset the gauge (i.e. Zeroes all modes, Normal, T-PK and C-PK).</td>
</tr>
<tr>
<td>X</td>
<td>Requests data on the gauge display to be transmitted</td>
</tr>
<tr>
<td>U</td>
<td>Change Units</td>
</tr>
<tr>
<td>P</td>
<td>Steps through modes Normal, T-PK, C-PK</td>
</tr>
<tr>
<td>F</td>
<td>Toggles between data collect mode and normal or peak modes</td>
</tr>
<tr>
<td>A</td>
<td>The gauge will send its operating units to the external device</td>
</tr>
<tr>
<td>S</td>
<td>The gauge will send its current operating mode/status to the external device.</td>
</tr>
<tr>
<td>Y</td>
<td>Starts and stops sending continuous instantaneous data to Excel in Data Collect Mode</td>
</tr>
</tbody>
</table>
5 Contact Information

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Davenport Polymer Test Equipment
Allows measurement and characterization of moisture-sensitive PET polymers and polymer density.

JOFRA Calibration Instruments
Temperature Calibrators
Portable dry-block calibrators, precision thermometers and liquid baths. Temperature ranges from -90°C(-130°F) to 1205°C(2200°F). Temperature sensors for industrial and marine use.

Pressure Calibrators
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Signal Instruments
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