EDxtreme Dynamometer
User’s Manual
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IMPORTANT

This equipment must be routinely checked for proper operation and calibration. Application and usage will determine the frequency of calibration required for safe operation.
Introduction

The EDxtrreme™ (EDX) electronic dynamometer from Dillon is a force measurement load sensor and digital readout in one instrument. The EDX can be used to measure tension or weight. It can operate stand-alone or be coupled with a remote Dillon Communicator, via radio communication or direct wire connection, for improved convenience, functionality and safety.

This manual covers the setup and operation of the EDX and optional Communicator. General information is covered in the right column of each page with major sections separated by the black bar shown above. Subheads appear in the left column along with any special notes, cautions or warnings.

This manual covers the following:

- EDX & Communicator Description
- EDX Setup
- Communicator Setup
- EDX & Communicator Operation
- Troubleshooting

Be sure to read the safety precautions found in the Safe Operation section.

The EDX comes in several weight capacities. All have the same front panel, shown in Figure 1.

EDX & Communicator Description

EDX Front Panel

The EDX comes in several weight capacities. All have the same front panel, shown in Figure 1.

EDX Keys

There are four “hard” keys and four “soft” keys. The hard keys are permanently labeled and the soft keys are just below the display. The soft key functions change and the key label appears above each key on the display. Sometimes the individual soft keys are referred to as the F1, F2, F3 and F4 keys as numbered from left to right.
On/Off key
Use this key to turn the unit on and off.

ZERO key
Use this key to zero the force indicated on the display.

ESC key
Use this key to escape from portions of the menu structure and return to previous choices or displays.

Arrow key
Use this key to access any available soft keys not currently viewed.

EDxtreme Connector
The connector on the EDxtreme is recessed for protection. It is used to connect the instrument to a Communicator remote display/controller, printer or external power supply. See your Dillon distributor for details.

Communicator Front Panel
Figure 2 shows the Dillon Communicator. This is a battery powered, radio-linked (or wired) remote display and control unit.

Figure 2
Dillon Communicator
Communicator Keys

If you press and hold the ZERO key for five seconds, the Communicator will reset the active EDX to the zero reference calibration point.

The Communicator has the same keys as the EDX but also some extra ones. They are all explained below:

- **On/Off key**: Use this key to turn the unit on and off. Also, when in Radio Mode, this key will access a menu for further options.

- **ZERO key**: Use this key to zero the force indicated on the EDX and Communicator displays.

- **ESC key**: Use this key to escape from portions of the menu structure and return to previous choices or displays.

- **Arrow key**: Use this key to access any available soft keys not currently viewed.

- **Up and Down key**: Use these arrow keys to move through menu choices, when applicable. Also scrolls through any active links.

- **Remote Setup key**: Use this key to access the Setup menu.

- **Display Mode key**: Use this key to cycle between Communicator display modes. They are EDX specific force value, EDX specific peak value, multiple display of force values and multiple display of peak values.

- **Keypad keys**: Use these keys to enter numeric characters. Use for address assignments and other miscellaneous data entry.

Communicator Connectors

The Communicator may have between 2-3 connectors. CELL is for wireline communications with an EDxtreme. COM1 is for serial communications. AUX is not presently used and is either nonfunctional or not installed.
Power On and Annunciators

When you power up the EDX you will see a display similar to the example shown on the left in Figure 3.

The display sample above shows several symbols you may see on your display but usually not all at the same time.

- **Force.** This tells you that the display is showing live force measurement at the moment. Will show Peak when viewing Peak Mode.
- **lb** Current unit of measure is lb in this example. May also be kg, N, or up to 2 other custom units.
- **~** Motion symbol. This appears when the force is in motion. This symbol disappears when motion ceases.
- **(Y)** Antenna symbol. This shows you that the radio is enabled and functioning.
- **Battery annunciator.** This shows approximate remaining battery life.
- **Capture of a new peak value.** This annunciator will remain lit for a few seconds.

Press the Arrow key to move between the two displays in Figure 3. In the display on the right in Figure 3, one of the soft keys is labeled Setup. Press this and you gain access to the soft keys shown in the Setup Menu in Figure 4.

EDX Setup

One of the first things you should do to begin using the EDX is to set it up to suit your specific needs and equipment. You can access the Setup menu using the soft keys.
Figure 4
Operator setup menu for the EDxtreme

Setup Menu
Press the appropriate soft key shown in Figure 4 to accomplish the functions listed on the following pages.
Press the Ptfmt soft key to select the print format that will be sent to a peripheral printer when you press the Print soft key. Choose from the formats below. Data sent is shown below. The default is format #1.

**Format #1** Current displayed value (peak or live force) plus unit of measure

- 104.5 lbf (live force example)
- 302.5 lbf (peak force example)
- 104.5 lbf (dual mode example)
- 302.5 lbf

**Format #2** Live force value plus unit of measure on 1st line
Peak force and unit of measure on 2nd line

- 104.5 lbf
- 302.5 lbf

**Format #3** Live force value plus unit of measure on 1st line
Peak force and unit of measure on 2nd line
Descriptive prefixes on each line

- Force 104.5 lbf
- Peak 302.5 lbf

**Format #4** Fixed position output. Works well with RS-232 utilities, such as WedgeLink, for parsing into a spreadsheet such as Microsoft Excel. (comma separated)

<table>
<thead>
<tr>
<th>Excel</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>104.5</td>
<td>lbf</td>
</tr>
<tr>
<td>2</td>
<td>302.5</td>
<td>lbf</td>
</tr>
</tbody>
</table>

Fixed characters.

<table>
<thead>
<tr>
<th>Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8</td>
<td>Live force number</td>
</tr>
<tr>
<td>10-16</td>
<td>Displayed unit of measure (up to 7 characters)</td>
</tr>
<tr>
<td>18-25</td>
<td>Peak force number</td>
</tr>
<tr>
<td>27-33</td>
<td>Displayed unit of measure (up to 7 characters)</td>
</tr>
<tr>
<td>9,17,26</td>
<td>Commas</td>
</tr>
</tbody>
</table>

**Example 1**
<sp><sp><sp>104.5,<sp><sp><sp><sp>lb, <sp><sp><sp><sp>302.5</sp><sp><sp><sp><sp>lb</sp></sp></sp></sp></sp>

**Example 2 (custom unit)**
<sp>140000.,<sp><sp><sp><sp><sp>kg, <sp><sp><sp><sp><sp>165450., <sp><sp><sp><sp><sp>kg</sp></sp></sp></sp></sp></sp></sp></sp></sp></sp></sp>

This would yield (shown in courier):

```
11111111112222222333333344444444555555
12345678901234567890123456789012345678901234567
104.5, lbf, 302.5, lbf,<CR>
140000., kg, 165450., kg,<CR>
```
Format #5  Live force, unit of measure, peak force, unit of measure. All tab separated.

104.5<tab>lbf<CR> (if presently displaying live readings)
302.5<tab>lbf<CR> (if presently displaying peak readings)
104.5<tab>lbf<tab>302.5<tab>lbf<CR> (if presently displaying dual mode)
Press the Misc key to access the following soft key set (refer to Figure 4):

**Flash**
Press this soft key to enable or disable the “display flash” feedback. If enabled, the press of a key causes the display to momentarily flash to give you a visual feedback that the key was activated.

**Zero**
Press this soft key enable or disable if a press of the Zero key also clears the Peak force value. If you enable this function, press the Zero key to clear the Peak force and zero the load. If you disable the function, the Zero key will only zero the load. Peak force remains in effect and will only be cleared with the Clear function during operation.

**Contr**
Press this key to adjust the contrast of the LCD display. Press the Up soft key to lighten the contrast. Press the Down soft key to darken the contrast.

There is a keypad shortcut for increasing and decreasing contrast. While in normal display mode press Arrow key and F2 simultaneously to increase contrast. Press Arrow key and F1 simultaneously to decrease contrast.

**Blite**
If the optional backlight is installed, press this key to adjust the backlight brightness and sleep timer functions. Press the Inten soft key to set the background brightness. Press the Mode soft key to set the backlight configuration options. There is a keypad shortcut for increasing and decreasing backlight intensity.

Press Arrow key and F4 simultaneously to increase intensity. Press Arrow key and F3 simultaneously to decrease intensity.

The next soft key is the About. The About menu shows an assortment of information about your Dillon instrument. This can be handy for maintaining calibration, troubleshooting or determining if the firmware can be upgraded. Press this and access the following soft key set (refer to Figure 4):

**Device**
Press this to see software revision and dynamometer information.

**Calib**
This soft key access the following soft key set:

**Points**
Press this key to display the calibration loading points. This is useful information that can be keyed in manually in the event instrument memory is ever accidentally over written or corrupted.

**Print**
Press this key to dump all the calibration information available to a serial printer or computer.
Setup

Test

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>O.Load</strong></td>
<td>Lists the number of overloads that have occurred since the last calibration.</td>
</tr>
<tr>
<td><strong>Zero</strong></td>
<td>Lists the current zero point compared to the calibration zero point. If the zero point has moved significantly, this may indicate a serious overload has occurred and the instrument should be returned for service.</td>
</tr>
<tr>
<td><strong>Radio</strong></td>
<td>Lists radio information; the enabled channel and identifier.</td>
</tr>
</tbody>
</table>

The Test functions can help service technicians remotely diagnose your Dillon instrument by showing information on key internal functions. Typically these menus will have significance only to trained technicians. You may look at these menus without technical guidance, but the information may have little meaning, or an error may be reported that may not exist.

Press this key to access several items described below (refer to Figure 4):

- **Batt** Press this key to perform a battery test. This shows the battery level in A-D counts and approximate voltage. Voltage is not calibrated.
- **A-D** Press this key to test the A-D section of the EDX. You need to apply force to change the counts and test the unit. The A-D is the electronics portion that converts analog load cell signal to digital numbers.
- **Disp.** Press this key to perform a display test. Stop the test by pressing the **ESC** key.
- **Keys** Press this key to perform key tests. Any key pressed will be reflected in the display. Press **ESC** to end the test.
- **Ntwrk** Press this key to perform a self-test of the radio’s system.
- **Comm** The serial test is an internally conducted diagnostic which requires a jumper across transmit and receive. This requires a plug or cable assembly. Pressing the **Serial** soft key accesses the following soft keys:
  - **COM1** Press this key to test COM1 in a loopback test.
  - **COM2** Press this key to test COM2 in a loopback test.
The configuration menu is a group of settings that may be password protected if desired to prevent operators from making significant system changes. It is used to configure the following:

- radio network
- resolution
- communication ports
- power up display mode
- units of measure
- power management
- password management
- system default reset

To access the configuration menu, press the **Config** soft key shown in Figure 5.

The display prompts for a password. See Figure 6.

Use the **Num** keys to enter the first character of the password and the **Adv** key to move to the next character. When you are done press the **Enter** key and the soft keys shown in Figure 7 become available.

---

The default password is “0”. If the password has been changed and forgotten, contact your Dillon distributor for assistance.
The first soft key is **Setup**. Press this and you access the setup menu shown in Figure 4. All its features are covered in that section of the manual.

Reso stands for resolution. Resolution is the value by which the EDX displays increments. Press this key to set the unit to standard (1000 divisions) resolution or enhanced (5000 divisions) resolution. For example:

- 10,000 lbf would count by 10 lbf (10,000 lbf/1000 divisions = 10 lbf) in standard resolution
- 2 lbf (10,000 lbf/5000 divisions = 2 lbf) in enhanced resolution

Standard resolution may have 1000 or 1250 divisions. Enhanced resolution may have 4000 or 5000 divisions. This follows normal display increment practice of changing by 1, 2, 5 or a multiple or submultiple of those numbers (e.g. 10, 20, 50, .1, .2, .5, etc.)

*Enhanced Resolution mode drains more battery power than standard resolution.*
Press this key to enable or disable radio communication and configure serial ports.

To configure serial ports, follow these steps:

1. Press the **Comm** key and you see the following screen:

   ![Comm screen]

2. Press **COM 2** or **COM 1**.

   The following display appears.

   ![Baud rate display]

3. Select a baud rate using the **Sel** keys to scroll through your choices. Choices are 1200, 2400, 4800, 9600, 19200 (default), 38400, 57600, and 115200. Press **Enter** to accept the setting.

   The following display appears:

   ![Parity display]

---

**RS-232/RS-485 activity consumes more battery power.**

**COM2 is used to configure the optional radio board, if installed.**

*The * indicates which option is currently selected.*

The second serial port requires a larger connector. The standard 4-pin connector only has one serial connection (COM 2).
4. Select a parity value using the Sel keys to scroll through your choices. Choices are none (default), odd and even. Press Enter to accept the setting.

   The following display appears:

   Databits: (*8)

   Sel ↑ Sel ↓ Enter

5. Select a databit value using the Sel keys to toggle between the two choices; 7 or 8 (default). Press Enter to accept the setting.

   The following display appears:

   Trans Level: (*RS232)

   Sel ↑ Sel ↓ Enter

6. Select a transmission level using the Sel keys to scroll through the four choices; Disabled (default), RS232, RS485, and RF. RF stands for Radio Frequency and means transmission would be by radio (requires optional radio board). Press Enter to accept the setting.

   The following display appears.

   Mode: (*None)

   Sel ↑ Sel ↓ Enter

7. Select a mode of communication you want using the Sel keys to scroll through the four choices; None, Remote, Continuous, and Poll. Press Enter to accept the setting.

   If you choose Poll you will be prompted to enter a poll character.

   If you choose Continuous, you will be prompted to select a print format for the transmission and a rate at which you want to send the transmission.

8. Repeat steps 2-7 for the other serial port if it needs configuring.

9. Press ESC to return to the first soft key set of the Configuration menu.
If you enable the radio:

You are asked to enter a Radio ID#. This is a unique address number so the Communicator only speaks to one instrument at a time without “cross-talking.” Use the available soft keys to enter a number, then press Enter to accept.

You are then asked to key in an alternate radio identifier. Use the available soft keys to enter alpha characters, then press Enter to accept.

You are then asked to enter a Radio Channel. Your EDX and Communicator must be on the same channel to function together. Press the Sel(up) or Sel(down) key to choose what channel you wish the EDX to operate on. You can choose channel 0 through 9. 1 is the default setting. Press Enter to accept.

The next menu key is the Mode key. Use this key to choose what display mode is active upon powerup.

1. Press the Mode key.

   The following is displayed:

   See the Display Modes section under EDX Operation for more detail on display modes.

   Asterisk shows current selection. (Last) causes display to power up in same mode as when last powered down.

2. Select a display mode value using the Sel key to scroll through the choices. Press Enter to accept the displayed setting.

   The display returns to the first soft key set of the Configuration menu.
The next soft key is **Units**. Use this item to set the units of measure you want available when you use the **Units** key in the normal operating mode. This can also assign custom units.

Custom units are typically used for any of three purposes:

1. To display a unit of measure not found in the standard options, such as ton, tonne, dyne, or KIP.

2. To apply a multiplier when multipart line systems or other static line arrangements are used. For example, if a 4-part line is used, the dynamometer at the dead end can display approximate total weight by using a multiplier of 4.

   It is critical that the operator understands the relationship between the dynamometer and custom unit. For example, assume a custom unit of kg is entered where 1 kg = 5 kgf (as seen at the dynamometer). The operator could become confused, think that a 1000 kg display means that there is still 4000 kg of capacity remaining.

3. To compensate for local gravitational differences. There are variances in gravity throughout the world. If used as a scale, variances due to gravitational differences can be handled by having the instrument calibrated on-site with certified dead weights or by using the custom units. Simply divide the gravitational constant at your location by 9.80665 m/s² (or 32.1741 ft/s²) and use this as the multiplier entry. A less accurate alternative: If the constant is not known, lift a weight of known mass close to the capacity of the instrument. In enhanced resolution mode, observe the reading. Divide the actual by the observed reading and use this as the multiplier entry.
The next soft key is the **Power** key. Use this to set power management features.

1. Press the **Power** key.
   
The following is displayed:

   Battery in Use? (Yes)

   ![Battery in Use? (Yes)](image)

   Use this screen to let the system know if battery saving modes should be enabled. Press **No** if AC powered, **Yes** if battery powered or press **Enter** to accept current setting. Press **Yes**, **No** or **Enter** and the following screen is displayed:

   Enable Auto-Standby? (Yes)

   ![Enable Auto-Standby? (Yes)](image)

   Auto-Standby permits the EDX to disable many functions when the instrument has seen no activity for 10 minutes (configurable). These modes improve overall battery life but sacrifice some response time.

   Standby Timer(min): 10

   ![Standby Timer(min): 10](image)

   Timer reflects the period required to pass with no activity before Auto-Standby activates.
The following screen is displayed:

Motion Resets Timer? (Yes)

| No | Yes | Enter |

Select **Yes** if you want motion to awaken the instrument and reset the standby timer counter. Select **No** if you do not want motion to wake the instrument.

**Config**

**ChPwd**

The next soft key is **ChPwd**. Use this to change the password used to access the configuration menu.

**Config**

**Reset**

The last soft key in this set is the **Reset** soft key. Use this to reset the system to its factory default settings.

This concludes the Configuration menu section.
EDX Operation

Display Modes

The EDX has several display modes accessible by pressing the Mode soft key. See Figure 8.

The first display mode when you power up is the live force measurement mode.

Press the Mode soft key and the display changes to peak measurement mode. This mode shows the peak force applied to the EDX since the last peak clearing action. Delete the peak reading by pressing the Clear soft key.

Press the Mode soft key again and the display shows live force and peak readings simultaneously.

Press the Mode soft key again and the display returns to the force measurement mode.

Force Measurement

Follow these steps to perform a gross force measurement.

1. Turn on the unit with the On/Off key.
2. Remove any weight from the EDX.
3. Zero the EDX by pressing the ZERO key.
4. Apply the force to the EDX and read the gross force on the display.

You can change the units of measure of the display by pressing the Units soft key. See note at left. Zero reference is maintained after instrument power off and will be recalled with the next power-on. Zero reference may be lost if battery power is removed.

Force Measurement

Rezeroing allows the weight or load of fixturing to be invisible to the measurement. The zeroed load must always be considered as part of the maximum capacity.

1. Turn on the unit with the On/Off key.
2. Remove any weight from the EDX.
3. Zero the EDX by pressing the ZERO key.
4. Apply the tare force to the EDX and press the ZERO key.
5. Apply the force to the EDX and read the net force on the display.

Steps 2 and 3 are not required if the weight of the fixturing is not needed. This should be maintained, however, to know cumulative loads.

Displaying Peak Force

The EDX will store the peak force applied until that reading is cleared. To display the peak force applied to an EDX, from the force measurement mode, press the Mode soft key. The display changes to display menu #2 shown in Figure 8 which is the peak display mode. The peak force is displayed. You can clear this by pressing the Clear soft key.

Peak reading is maintained after instrument power off and will be recalled with the next power-on. Peak reading may be lost if battery power is removed.
Press the **Mode** soft key repeatedly until the desired display mode is reached.
Communicator Operation

The Dillon Communicator is a remote display and control module designed to work with the EDxtreme. It can be connected by wire or can communicate by radio if both the Communicator and EDxtreme are equipped with optional radio boards.

The Communicator may simultaneously view and control several dynamometers at one time. Each is monitored individually by assigning unique numeric identifiers to each (addresses).

Several Communicators may operate in the same airspace if they are on different channels.

For best performance always have different identifiers for EDxtremes within the same network and use different channels for systems operating anywhere close to one another.

Since most functions are identical, you should refer to the EDxtreme section for comprehensive explanation and the Communicator’s section will highlight differences that exist.

The Communicator is designed to be similar in layout and function to an EDxtreme to make operation easy and intuitive. The main screen appears as it does on the EDxtreme except that the Mode soft key has been blanked. This has an actual hard key on the remote.

Powerup Display

An example of a Communicator’s powerup display is shown below:

<table>
<thead>
<tr>
<th>Units</th>
<th>Print</th>
<th>C.All</th>
<th>Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>Force</td>
<td>lbf-A</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

These annunciators on the Communicator display show battery level and radio operation for the Communicator (right side pair) and the active EDxtreme (left side pair).

There are three soft keys on the first display and 4 on the second display. The soft key functions are described below:

- **Units**: Changes the displayed unit of measure. Each press advances the display through this sequence; lbf, kgf, N, custom 1, custom 2.
- **Print**: Outputs serial data to peripheral devices attached to COM 1.
- **C.All**: Clears the peaks on all EDXs currently in communication with the remote.
- **Clear**: Clears the current peak value of the active EDX.
- **UZ.All**: Resets all EDXs to calibration zero reference point.
- **Z.All**: Zeros all EDXs currently in communication with the remote.
- **Setup**: Accesses the Setup menu shown in Figure 9.
- **Config**: Accesses the Config menu shown in Figure 10.
**Setup Menu**

**Ptfmt**
Select from print formats 1-7. See *Print Formats* section on the following pages.

**Ntwrk**
Setup the network.
First choice is Radio Channel #. Can pick 1-64. All EDXs set to this same number will communicate with this Communicator.
Next choice is number of EDXs in the network. Pick from 1-15
Next choice, you must set the address for each EDX. Each EDX in the network must have a unique number. Pick from 1-15.

**Misc**
Lets you setup the following items:
**Flash**
Use this to enable the visual confirmation of keystrokes. Display will flash on keystrokes if enabled.
**Zero**
Use this to enable or disable clearing of peak force values upon ZERO key press or Z.All soft key press.
**Contr**
Use this to adjust the contrast of the Communicator display. Follow onscreen prompts for directions.
**Blite**
Use this to adjust the intensity and mode of the optional backlight. Intensity adjusts the brightness of the backlight. Using Mode you can set the backlight to OFF, ON, or TIMER. If you select TIMER, the backlight will shut off after a configurable period of time (in seconds), without a keystroke. You are also given the option of choosing if motion will reset the backlight timer to start counting again.

**Test**
Lets you test the following items:
**Batt**
Press this to check the battery condition. Display shows voltage condition of the batteries.
**Disp**
Press this to perform a display test. Press any key to stop the test.

Figure 9
Setup menu
Keys Press this key to test individual key function. Press ESC to stop the test.

Comm Press this key to perform LOOP/NOLOOP tests on COM1. Press ESC to return to Test soft key display.

Ntwrk Press this key to perform a radio test.

About Press this soft key to see the following information:
- Communicator Serial Number
- Firmware part number
- Revision level of software

Press ESC repeatedly to return to normal operation. If you have made changes you will be prompted to save the changes. Press the Save soft key to save the changes and return to normal operation. Press the noSave soft key to disregard any changes made and return to normal operation. Press the Cancel soft key to return to the Setup menu screen.

This completes the Setup menu description.

The configuration menu, shown in Figure 10, allows you to set the items described below. Press the Config soft key to enter the menu. You will be asked to key in a password, then press the Enter soft key to access the menu.

**Config Menu**

<table>
<thead>
<tr>
<th>Config Menu</th>
<th>Config Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setup</td>
<td>Comm</td>
</tr>
<tr>
<td>Reference setup menu</td>
<td>Mode</td>
</tr>
<tr>
<td></td>
<td>Units</td>
</tr>
<tr>
<td></td>
<td>Power</td>
</tr>
<tr>
<td></td>
<td>ChPwd</td>
</tr>
<tr>
<td></td>
<td>Reset</td>
</tr>
<tr>
<td>COM2</td>
<td>Set comm. parameters and radio channel and address info</td>
</tr>
<tr>
<td>COM1</td>
<td>Set comm. parameters (Disabled or RS232 only)</td>
</tr>
</tbody>
</table>

Press Arrow key

**Figure 10**

Config(uration) menu

**Setup**

This is another access point to the Setup menu discussed earlier.

**Comm**

Choose to set up the following parameters for each Com port:
- baud
- parity
- databits
- Trans level (Com2 must be RS-485 or RF, Com1 can be RS-232 or disabled)
- radio channel (Com2 only)
- # of EDXs in the network (Com2 only)
- address of each EDX (Com2 only)

*Default password is 0. If password is forgotten or lost, contact your Dillon distributor.*
Mode
Press this to set the display mode that will be active upon power-up.

Units
Press this key to set the following:
Choice of power-up unit of measure
Enable or disable lbf, kgf, N, custom unit 1 and 2

Power
Press this to set the following:
Enable Auto-shutdown (Y/N)
Shutdown Timer (set minutes before idleness causes unit to shut off)

Chpwd
Press this to change the Config menu password.

Reset
Press and you are given the choice of resetting the Communicator to its factory defaults.

Communicator Print Formats

Press the Pfmt soft key to select the print format that will be sent from the Communicator on Com 1 to a peripheral printer when you press the Print soft key. Choose from the formats below. Data sent is shown below. The default is format #1.

Format #1 Current displayed value (peak or live force) plus unit of measure on the active EDX only.
104.5 lbf (live force example)
302.5 lbf (peak force example)

Format #2 Live force value plus unit of measure on 1st line and Peak force and unit of measure on 2nd line for active EDX only.
104.5 lbf
302.5 lbf

Format #3 Live force value plus unit of measure on 1st line and Peak force and unit of measure on 2nd line with descriptive prefixes on each line for active EDX only.
Force 104.5 lbf
Peak 302.5 lbf

Format #4 Fixed position output for active EDX only. Works well with RS-232 utilities, such as WedgeLink, for parsing into a spreadsheet such as Microsoft Excel.

<table>
<thead>
<tr>
<th>Excel</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>104.5</td>
<td>lbf</td>
</tr>
<tr>
<td>2</td>
<td>302.5</td>
<td>lbf</td>
</tr>
</tbody>
</table>

Fixed characters.

Position | Description
---------|-------------------
1-8      | Live force number
10-16    | Displayed unit of measure (up to 7 characters)
18-25    | Peak force number
27-33    | Displayed unit of measure (up to 7 characters)
9,17,26  | Commas
Example 1
<sp><sp><sp>104.5,<sp><sp><sp><sp>lbf,<sp><sp><sp>302.5,<sp><sp><sp><sp>lbf
Example 2 (custom unit)
<sp>140000.,<sp><sp><sp><sp><sp>kg,<sp>165450.,<sp><sp><sp><sp>kg

This would yield (shown in courier):

```
111111111122222222223333334444444455555555
12345678901234567890123456789012345678901234567
104.5,  lbf,  302.5,  lbf,<CR>
140000.,  kg,  165450.,  kg,<CR>
```

**Format #5**  Live force, unit of measure, peak force, unit of measure for active EDxtreme only. All tab separated.
- 104.5<tab>lbf<CR> (if presently displaying live readings)
- 302.5<tab>lbf<CR> (if presently displaying peak readings)
- 104.5<tab>lbf<tab>302.5<tab>lbf<CR> (if presently displaying dual mode)

**Format #6**  Cell #, description, live force, unit of measure for all active EDXs plus a total.
Example:
- cell<tab>Description<tab>Live Force<tab>units<CR>
- 1<tab>North<tab>104.5<tab>lbf<CR>
- 2<tab>South<tab>4801<tab>lbf<CR>
- Total<tab><tab>4905.5<tab>lbf

**Format #7**  Outputs print format #6 plus peak values for all EDXs.
General Information

Changing Batteries
To replace discharged batteries, unscrew the battery compartment cap on the right side of the dynamometer. Remove the two C cells and replace them with the + poles inserted first. If the spring in the cap becomes detached, you can reattach it by aligning the large end over the counterbored hole and turning the spring counterclockwise while pushing the spring into the hole. The spring will work into the recess and be self-retained.

The Communicator has 4 AA batteries. To replace, remove rear battery cover and replace with fresh batteries in the proper arrangement.

Battery Life
The time required between battery changes can vary with usage, functions enabled, temperature, duration of use and recovery time, display update rate, battery grade and more.

To maximize battery life:
• Disable radio if not being used. Even if an optional radio board is not installed, the software will run, if enabled.
• Disable other functions such as RS-232 and backlight.
• Warm environments result in longer battery life over cool environments.
• Use high quality alkaline batteries.
• Turn off instrument when not in use. Alkaline batteries partially recover when the instrument is off.

Care
The EDxtreme is built to be rugged and endure typical industrial and commercial use. It is still, however, a precision instrument that should be treated with care. Store the instrument in its carry case with power off. Remove batteries if not being used.

Radio Information
The radio technology used in the radio equipped EDxtreme and Communicator is a 2.4 GHz digital spread spectrum system designed for communications reliability. Radio operation and the performance attained can be difficult to predict and will vary with environment and conditions. There are locations where radio use is impractical or even impossible.

Tips for best performance:
• Keep the Communicator and EDxtreme as close as possible together.
• Keep metal and other dense objects as far from the instruments as possible.
• Normally the higher that both the EDxtreme and Communicator are above the ground, the better the performance and range will be.

Many things can degrade radio signals, such as brick walls, metal reinforced concrete, machinery and even wiring within walls. Other systems such as wireless networks and cordless phones may degrade or interfere with operation of the Dillon radio-equipped system. As an FCC approved instrument on a license-free radio band, the instrument must accept interference received from other devices that share the same frequency and airspace. If other systems are colliding, it is best to isolate the device(s) that cause the interference and then take steps to eliminate the problem which may include relocation, conditional operation or retirement of the interfering device.
Installing Spacers

High capacity dynamometers with shackles of 50,000 lbf/20000kgf capacity and up, use spacers, Figure 11, to insure proper centering of the dynamometer for performance and safety reasons.

![Spacer](Figure 11)

Do not use the dynamometer with shackles if the spacers are not installed. The EDX design incorporates an innovative method to retain these spacers, if desired, to ease shackle installation.

Place spacer on a solid surface and use a hammer to start the roll pins into the two small spacer holes. See Figure 12.

![Inserting roll pin](Figure 12)

Insert through matching holes in dynamometer body. Lay the dynamometer on the spacers on a solid surface with the roll pins protruding from the top. See Figure 13.
Position the holes of the second spacer over the holes and tap into position. See Figure 14.

A punch sized slightly smaller than the holes in the spacer may be helpful. The spacers should “sandwich” the dynamometer body, but should not be drawn completely tight.

Remove the four large circular foam plugs from the carry case and it can continue to be used with the spacers attached.
Common Configurations

**EDxtreme being used stand-alone** (no RS-232 or Communicator remote)
Key Settings (EDxtreme):
- COM1 Trans Level – Disabled
- COM2 Trans Level – Disabled

**EDxtreme connected to a computer**
Key Settings (EDxtreme):
- COM1 Trans Level – Disabled
- COM2 Trans Level – RS-232 (all other parameters should agree with peripheral such as baud, data bits & parity)

**Communicator connected to one EDxtreme by wire on CELL port**
Key Settings (EDxtreme and Communicator):
- COM1 Trans Level – Disabled
- COM2 Trans Level – RS-485
- Address: 1
- Channel: 1

**Communicator talking to one EDxtreme by radio**
Key Settings (Communicator):
- COM1 Trans Level – Disabled or RS-232
- COM2 Trans Level – RF
- Number of EDxtremes: 1
- EDxtreme address: 1
- Channel: 1 (this must differ from all other Communicators in the area)

Key Settings (EDxtreme):
- COM1 Trans Level – Disabled
- COM2 Trans Level – RF
- Address: 1
- Channel: 1 (must match Communicator setting)

**Communicator talking to four EDxtremes by radio**
Key Settings (Communicator):
- COM1 Trans Level – Disabled or RS-232
- COM2 Trans Level – RF
- Number of EDxtremes: 4
- EDxtreme addresses: 1,2,3,4
- Channel: 1 (this must differ from all other Communicators in the area)

Key Settings (EDxtreme 1):
- COM1 Trans Level – Disabled
- COM2 Trans Level – RF
- Address: 1
- Channel: 1 (must match Communicator setting)

Key Settings (EDxtreme 2):
- COM1 Trans Level – Disabled
- COM2 Trans Level – RF
- Address: 2
- Channel: 1 (must match Communicator setting)
Key Settings (EDxtreme 3):
  COM1 Trans Level – Disabled
  COM2 Trans Level – RF
  Address: 3
  Channel: 1 (must match Communicator setting)

Key Settings (EDxtreme 4):
  COM1 Trans Level – Disabled
  COM2 Trans Level – RF
  Address: 4
  Channel: 1 (must match Communicator setting)

---

FCC Information

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.

Agency Identification Numbers

<table>
<thead>
<tr>
<th>US/FCC</th>
<th>CAN/IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>KQL-PKLR2400</td>
<td>CAN2268391158A</td>
</tr>
</tbody>
</table>

Modifications

The FCC states that any changes or modifications to this device that are not expressly approved by Dillon may void the user’s authority to operate the equipment.
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDX powers on momentarily and turns off</td>
<td>Low battery</td>
<td>Replace with high quality alkaline batteries</td>
</tr>
<tr>
<td>EDX does not power on</td>
<td>Low battery</td>
<td>Replace with high quality alkaline batteries</td>
</tr>
<tr>
<td></td>
<td>Batteries installed backwards or no spring contact</td>
<td>Insure that positive terminals of both batteries (nub) face inward – towards the black cap. Check that spring is attached to the battery cap.</td>
</tr>
<tr>
<td></td>
<td>Software reset</td>
<td>Remove battery cap &amp; reinstall after one minute. Attempt to turn power on again.</td>
</tr>
<tr>
<td>Display contrast too light</td>
<td>Hold the <strong>Right Arrow</strong> key down while pressing the <strong>F2</strong> key several times to increase the display contrast. If nothing occurs, release both keys. Press the power button and try again.</td>
<td></td>
</tr>
<tr>
<td>Display is completely dark</td>
<td>Display contrast too dark</td>
<td>Hold the <strong>ZERO</strong> key down while pressing the <strong>ESC</strong> key several times to decrease the display contrast.</td>
</tr>
<tr>
<td>EDxtreme does not appear accurate</td>
<td>Check installation &amp; system</td>
<td>Insure that shackles are in good working condition and aligned straight. Verify system is applying force directly through the dynamometer with no off center or torsional loads being applied to the instrument.</td>
</tr>
<tr>
<td></td>
<td>Local gravitational variances</td>
<td>If being compared against dead-weights, check your local gravitational constant (see Force Measurement &amp; Weighing Differences section). Use custom units to compensate or calibrate on-site.</td>
</tr>
<tr>
<td>Check repeatability</td>
<td>Place EDX in low-resolution mode. Lift an arbitrary weight several times as close to capacity as possible. Record each weight reading. Do the readings differ from each other? Calculate the standard deviation of the readings using a spreadsheet such as Microsoft Excel. See if the deviation is greater than 0.1% of the instrument capacity.</td>
<td></td>
</tr>
<tr>
<td>Compare against a reference load.</td>
<td>Place EDX in low-resolution mode. Apply a known load near instrument capacity. Check calibration date.</td>
<td></td>
</tr>
<tr>
<td>Radio communication intermittent</td>
<td>Low batteries. Distance is excessive or dead-radio pocket</td>
<td>Bring remote closer to dynamometer. Allow several seconds to retrain.</td>
</tr>
<tr>
<td></td>
<td>Excessive radio noise or interference in environment</td>
<td>Remove dynamometer and remote from the environment. Attempt communications in an area free of local radio signals.</td>
</tr>
<tr>
<td>Radio communications not working at all</td>
<td>Dead batteries. Distance is excessive, dead radio pocket</td>
<td>Bring remote closer to dynamometer. Allow several seconds to retrain.</td>
</tr>
<tr>
<td></td>
<td>Radio systems initialized</td>
<td>Enable the radio system in the COM2 configuration of both instruments (under Comm menu).</td>
</tr>
<tr>
<td>Problem</td>
<td>Possible Cause</td>
<td>Solution</td>
</tr>
<tr>
<td>---------</td>
<td>---------------</td>
<td>----------</td>
</tr>
<tr>
<td>Operating channels matched</td>
<td>Remote and link must be on the same operating channel. See EDxtreme and Communicator configurations of COM2 for radio (under Comm menu).</td>
<td></td>
</tr>
<tr>
<td>Excessive radio noise or interference in environment</td>
<td>Remove dynamometer and remote from the environment. Attempt communications in an area free of local radio signals. See About Radio section of the manual.</td>
<td></td>
</tr>
<tr>
<td>Remote reading changes to dashes</td>
<td>Low batteries, lost communications</td>
<td>See steps above for improving communications.</td>
</tr>
</tbody>
</table>
Keep all the following in mind as you use the EDX dynamometer.

The system capacity is equal to the rating of the dynamometers. The shackle rating should not be used to determine lift capacity of the system.

The shackles are rated in metric tons. Thus the 12-ton shackles are rated to 26,450 lbf and are suitable for use on the 25,000 lbf dynamometer.

Any zeroed deadload must be considered as part of the ultimate load.

Although this instrument has a substantial overload protection rating, the instrument should not be used above the rated capacity. Doing so can significantly impact fatigue life of the instrument and cause premature and abrupt failure. If a higher capacity reading is needed, Dillon insists that a larger instrument be used.

Safety is always a concern in overhead lifting and tensioning applications. To limit your liability always insist upon factory supplied shackles and pins and factory tested and certified safe optional equipment. All DILLON products are designed to meet the published Safe Working Load (SWL) and Ultimate Safety Factor (USF) standards of the United States Military.

Do not grind, stamp or deform the metal on the dynamometer body in any way.

Any significant damage or deformation to the loading element is cause for evaluation by Dillon, particularly in the element side members to the right and left of the display.

Relieve all torsional and off axis loads.

Apply load in the center of the shackle bow with this instrument. Off center loading results in substandard performance.

Instrument requires time to stabilize when changing temperatures.

Use only the hardware supplied with this instrument. If no hardware was supplied, insure that the mating pin and shackle bow is equivalent to the hardware used at calibration. Otherwise substandard performance can result.

Dillon recommends only using qualified rigging hardware and cannot be responsible for unapproved hardware.

This instrument is not designed for the following:

- Applications that see rapid, dramatic temperature swings or thermal shock. Wide variation in readings can occur.
- Environments with high electromagnetic fields such as cranes employing electromagnets to lift metal. These induce trace voltages that are picked up within the load cell lead wiring and appear as inaccurate loads.
- Intrinsically safe environments. This unit has not been Factory Mutual tested.
Radio Safety

The radiated output power of this device is far below the FCC radio frequency exposure limits. Nevertheless, the device shall be used in such manner that the potential for human contact during normal operation is minimized.

When connecting an external antenna to the device, the antenna shall be placed in such a manner to minimize the potential for human contact during normal operation. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human proximity to the antenna shall not be less than 1 inch (2.5 cm) during normal operation. The antenna is located at the connector panel on the Communicator.
Weighing and Force Measurement Practice

The basis for all electronic force measurement or weighing is measurement of stress in a loadcell body. To obtain optimal results it is necessary to establish a few basic rules, otherwise the effect may be a nonlinear or non-repeatable response. Read and follow these tips and see the illustrations on the next page.

Load Centering

For accurate performance the force acting on the unit must be in line with the unit. Centering the load is accomplished by using the shims on each side of the load cell so that it is centered on the shackle pin. See the illustration at right. The 50,000 lbf (20000 kgf) and higher EDxtremes also include spacers supplied with shackles.

Alignment

Insure shackles are oriented parallel with the instrument. Apply load in the center of the shackle bow.

Proper Pin Fit

A proper fitting pin is important in order to generate an even stress distribution and avoid yield stresses. To achieve published accuracy you must use the shackle pins and centering spacers provided by Dillon.

Torque and Bending

Torque and bending should be avoided. Use swivels on the lifting wire for anti-torque and avoid side forces.

Certified Gear

Certified shackles and lifting gear should always be used in accordance to local laws and federal legislation. Insure all hardware, fittings and line used to sustain the load are properly sized and rated for the installation. Have the system evaluated by a qualified engineer if any question or uncertainty exists.
Center the load on the shackle pin. Use spacers to insure centering where applicable.

Use only with a pin of the same diameter and hardness as the original factory equipment.

Do not torque, bend or sideload.

Use hardware that allows single point attachment and freedom of alignment. Do not use hardware that is undersize or restricts self-alignment. This results in poor measurement performance and possible dangerous safety conditions.