## DYMO LabelManager 210D

The easy-to-use label maker for your desktop


User Guide

www.dymo.com
(4)


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Figure 1 DYM0 ${ }^{\circledR}$ LabelManager ${ }^{\circledR}$ 210D Electronic Label Maker

1 Tape cutter
2 Print
3 Save
4 OK
5 Number lock
6 Backspace
7 Currency
8 Return

9 Accented character
10 Punctuation
11 Space bar
12 Insert
13 Caps
14 Format
15 Settings
16 On/Off

17 AC power connector
18 Clear
19 Open
20 Navigation
21 LCD display
22 Cancel
23 Preview

## About Your New Label Maker

With the DYMO ${ }^{\circledR}$ LabelManager ${ }^{\circledR}$ 210D electronic label maker, you can create a wide variety of high-quality, self-adhesive labels. You can choose to print your labels in many different font sizes and styles. The label maker uses DYMO D1 tape cassettes in widths of $1 / 4^{\prime \prime}(6 \mathrm{~mm}), 3 / 8^{\prime \prime}(9 \mathrm{~mm})$, or $1 / 2^{\prime \prime}(12 \mathrm{~mm})$. These tape cassettes are available in a wide range of colors.
Visit www.dymo.com for information on obtaining labels and accessories for your label maker.

## Product Registration

Visit www.dymo.com/registration to register your label maker online.

## Getting Started

Follow the instructions in this section to print your first label.

## Connecting the Power

The label maker is powered by standard batteries or an $A C$ power adapter. To save power, the label maker automatically turns off after two minutes of inactivity.

## Inserting the Batteries

The label maker uses six high-capacity AA alkaline batteries.

## To insert the batteries

1. Slide the battery compartment cover away from the label maker. See Figure 2.
2. Insert the batteries following the polarity markings (+ and -).
3. Replace the cover.

Ç Remove the batteries if the label maker will not


Figure 2 be used for a long period of time.

## Connedingthe Qtional Power Adapter

Anqpiond 9Vdt, 1.5Aponer adapter candsobeusedto poner thelabd maker. Cormeding theACadapter tothe label meker dscomeetsthebatteriesasapower sarce Toconnect thepower adapter

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Insertingthe TapeCassette
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2. Peesfirmlyurtil casettedidksintopae SeFgre5.
3. Cosethetapecosettecover.


## Using the Label Maker for the First Time

The first time you turn on the power, you are asked to select the language. This selection will remain set until you change it, or until the label maker is reset. You can change this selection using the l key.

## To set up the label maker

1. Press to turn on the power.
2. Select the language and press \}

By default, the language is set to English. The language option you choose
determines the character set that is available.
3. Select the width of the tape cassette currently in the label maker and press \} .

You are now ready to print your first label.

## To print a label

1. Enter text to create a simple label.
2. Press Print.
3. Select the number of copies.
4. Press $\}$ to print.
5. Press the cutter button to cut the label.

Congratulations! You printed your first label. Continue reading to learn more about the options available for creating labels.

## Getting to Know the Label Maker

Become familiar with the location of the feature and function keys on your label maker. Refer to Figure 1. The following sections describe each feature in detail.

## Power

The 0 or bity button turns the power on and off. After two minutes of no activity, the power is switched off automatically. The last label created is remembered and displayed when the power is turned back on. The previously selected style settings are also restored.

## LCD Display

You can enter up to 99 characters and spaces. The display shows about 13 characters at a time. The number of characters displayed will vary due to proportional spacing. With DYMO's exclusive graphical display, most of the formatting you add is visible instantly. For example, the italics and rounded border added to the text below is clearly displayed.


Feature indicators al ong the top of the LCD display appear black to let you know when a feature is selected.

## Format

The 2 key displays the Font Size, Clear Format, Mirror, Label Length, Alignment, Underline, Borders, and Style submenus. These formatting features are described later in this User Guide.

## Insert

The 8 key allows you to insert symbols or saved text on your label. These features are described later in this User Guide.

## Settings

The l key displays the Language, Label Width and Contrast submenus. These features are described later in this User Guide.

## CAPS Mode

The key toggles capitalization on or off. When Caps mode is on, the Caps mode indicator is shown on the display and all letters that you enter will be capitalized. The default setting is Caps mode on. When Caps mode is off, all letters appear in lower case.

## Num Lock

The Evir: key provides access to the numbers located on some of the alphabetic keys. When Num Lock mode is turned on, the Num Lock indicator is shown on the display and the numbers 0 through 9 appear when you press the corresponding letter keys. Num Lock is turned off by default.

## Backspace

The 0 key removes the character to the left of the cursor.

## Clear

The 6 key gives you a choice to clear all label text, just the text formatting, or both.

## Navigation Keys

You can review and edit your label using the left and right arrow keys. You can also navigate through menu selections using the up and down arrow keys, and then press \} to make a selection.

## Cancel

The 7 key allows you to exit from a menu without making a selection or to cancel an action.

## Formatting Your Label

You can choose from several format options to enhance the appearance of your labels.

## Changing the Font Size

Six font sizes are available for your labels: Extrasmall, Small, Medium, Large, Extra Large, and Extra Extra Large. The font size applies to all characters on a label.

## To set the font size

1. Press 2
2. Select Font Size and press \}
3. Select the desired font size and press \}

The font size indicator on the display changes as you select font sizes.

## Adding Font Styles

You can choose from six different font styles:

| $\mathbf{A a B b}$ | Normal | AgBb | Outline |
| :--- | :--- | :---: | :--- |
| $\mathbf{A a B b}$ | Bold | $\mathbf{A a B b}$ | Shadow |
| $\mathbf{A a B b}$ | Italic | $<\pi \infty \Omega$ | Vertical |

The style you select applies to all characters. Styles can be used with alphanumeric
characters and some symbols.
To set the font style

1. Press 2
2. Select Style and press \}
3. Select a font style and press \}

## Adding Borders and Underline Styles

You can highlight your text by choosing a border or underline style.

| RECL ${ }^{\text {cti }}$ | Underline | SABC123) | Parchment |
| :---: | :---: | :---: | :---: |
| FEC 123 | Square | [ $\mathrm{ABC}^{4}$ - 23 | Call Out |
| ( $\mathrm{AEC} \mathrm{C}^{2}$-23) | Rounded | $6 \mathrm{HBC}^{*} 1238$ | Flowers |
| \ABC-123\} | Edged | EmfBCiz3, | Crocodile |
| ( $\mathrm{ABC}^{*} 123$ ) | Pointed |  |  |

A label can be underlined or enclosed in a border, but not both together.
To add a border style

1. Press 2
2. Select Borders and press $\}$
3. Selecta a border style and press \}

When using borders on two-line labels, both lines are enclosed in one border.

## To add an underline

1. Press 2
2. Select Underline and press $\}$
3. Press \} again when the underlined text is shown in the display.

On two-line labels, both lines are underlined.

## Creating Two-Line Labels

You can print a maximum of two lines on labels.

## To create a two-line label

1. Type the text for the first line and press $D$

A new-line symbol ë is inserted at the end of the line, but will not print on the label.
2. Type the text for the second line.
3. Press Print to print.

## Aligning the Text

You can align the text to print left or right justified on the label. The default alignment is centered.
To change the alignment

1. Press 2
2. Select Alignment and press\}
3. Select right, left, or centered alignment and press \}

## Using Mirror Text

The mirror format allows you to print text which reads from right to left, as you would see it in a mirror.
To turn on mirror text

1. Press the 2 key.
2. Select Mirror and press \}
3. Select On and press $\}$

## Using Symbols and Special Characters

Symbols, punctuation, and other special characters can be added to your labels.

## Adding Symbols

The label maker supports the extended symbol set shown below.


| Greek |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\alpha$ | $\beta$ | Y | $\delta$ | $\varepsilon$ |
| $\zeta$ | $\eta$ | $\theta$ | I | K |
| $\lambda$ | $\mu$ | v | $\zeta$ | $o$ |
| $\Pi$ | $\rho$ | $\sigma$ | T | $U$ |
| $\varphi$ | $X$ | $\Psi$ | $\omega$ |  |
| A | B | $\Gamma$ | $\Delta$ | E |
| Z | H | $\Theta$ | I | K |
| $\Lambda$ | M | N | B | O |
| $\Pi$ | P | $\Sigma$ | T | Y |
| $\Phi$ | X | $\Psi$ | $\Omega$ |  |



| Mathematical |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| + | - | $\star$ | $\div$ | $\sqrt{ }$ |
| $\wedge$ | $\sim$ | $\approx$ | $=$ | $\neq$ |
| $\pm$ | $<$ | $>$ | $\leq$ | $\geq$ |


| Business |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| © | $\mathbb{R}$ | TM | C€ |  |  |
| 条 | $\mathbb{E}$ | $X$ |  |  |  |

## To insert a symbol

1. Press 8 ,select Symbols, and press\}
2. Select the symbol category and press $\}$
3. Use the left and right arrow keys to move to your desired symbol.

The left and right arrows move horizontally along a row of symbols. The up and down arrow keys scroll vertically through the rows of symbol types.
4. When you locate the symbol, press \} to add the symbol to your label.

## Adding Punctuation

You can quickly add punctuation using the punctuation shortcut key.

## To insert punctuation

1. Press
2. Select the punctuation mark you want and press \}

## Using the Currency Key

You can quickly add a currency symbol using the currency shortcut key.
To insert a currency symbol

1. Press $\$ \mathrm{stef}$.
2. Select the currency symbol you want and press \} .

## Adding International Characters

The label maker supports the extended Latin character set using RACE technology. After pressing the Accent key, repeatedly pressing a letter scrolls through the available variations of that letter.
For example, if French is selected as the language and you press the letter a, you will see a à â $æ$ and so on through all the variations available. The character variations and the order in which the variations appear depend on the language you use.

## To add accented characters

1. Press eccen. The accented character indicator is shown on the display.
2. Press an alpha character. The accent variations are displayed.
3. When the desired accented character appears, wait a few seconds for the cursor to move beyond the character to continue entering text.

## Printing Options

You can preview your label, print multiple labels, and adjust the printing contrast.

## Previewing Your Label

You can preview the text or format of your label prior to printing. A two-line label is previewed as a single-line label with a line break character between the two lines.

## To preview your label

- Press Rerion.

The labellength is displayed, then the text of the label scrolls across the display.

## Printing Multiple Labels

Each time you print, you are asked how many copies to print. You can print up to ten copies at one time.

## To print multiple labels

1. Press Pring.
2. Select the number of copies to print, and press \}

When printing is finished, the number of copies to print returns to the default value of 1 .

## Creating Fixed-Length Labels

Normally, the length of the label is determined by the length of the text. However, you can choose to set the length of the label for a specific application.
When you choose a fixed label length, the label text is automatically resized to fit the label. If the text cannot be adjusted to fit within the fixed label length, a message is displayed showing the smallest possible labellength for this text. You can choose a fixed length label up to $15^{\prime \prime}$ long.

## To set the label length

1. Press the 2 key.
2. Select Label Length and press\}
3. Select Fixed and press \}
4. Select the length for your label and press \}

## Adjusting the Print Contrast

You can adjust the print contrast to fine tune the print quality of your label.

## To set the contrast

1. Press I
2. Select Contrast and press \}
3. Use the arrow keys to select a contrast setting between $\mathbf{1}$ (less contrast) and $\mathbf{5}$ (more contrast), and press \} .

## Using the Label Maker Memory

The label maker has a powerful memory feature that allows you to save the text of up to nine frequently-used labels. You can recall saved labels and you can insert saved text into a label.

## Saving a Label

You can save up to nine frequently-used labels. When you save a label, the text and all formatting are saved.

## To save the current label

1. Press Save.

The first available memory location is displayed.
2. Use the arrow keys to move through the locations.

You can store new text in any of the memory locations.
3. Select a memory location and press\}

Your label text is saved and you are returned to the label.

## Opening Saved Labels

You can easily open labels saved in memory to use at a later time.

## To open saved labels

1. Press

A message is displayed to confirm you want to overwrite the current label.
2. Press $\}$

The first memory location is displayed.
3. Use the arrow keys to select a label to open and press \}

A message is displayed to confirm you want to overwrite the current label.
To clear a memory location, first select a memory location and then press Clear.

## Inserting Saved Text

You can insert the text of a saved label into the current label. Only the saved text is inserted, not the formatting.

Toinsert savedtext

1. Positionthearsor a thelocetioninthelabl whereyou wat toinser thetert.

2 Pees8
Thefirst memoryloctionisdspdayed
3. Usethearrowkeystosed thetert you wart toinsert.
4. Peess\} . Thetert isinægtedinthearert labd.

## Garingfor Your Labal Maker

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Todeantheatter blade

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Fgure6 label compartment cover.
If youdbnot haveaderingtod, contad DMDCstamer Gere (http:/support.dymacom).
3. ©artlywipethepadbedsdeof thetod aroostheprint heed sefgure6.

## Troubleshooting

Review the following possible solutions if you encounter a problem while using your label maker.

| Problem/Error Message | Solution |
| :---: | :---: |
| No display | - Ensure the label maker is turned on. <br> - Replace discharged batteries. |
| Poor Print Quality | - Replace batteries or attach power adapter. <br> - Set Contrast to higher level. See Adjusting the Print Contrast. <br> - Ensure tape cassette is installed properly. <br> - Clean the print head. <br> - Replace the tape cassette. |
| Poor Cutter Performance | Clean the cutter blade. See Caring for Your Label Maker. |
| Printing... | No action required. <br> Message disappears when printing is finished. |

## Too many characters

Exceeded maximum number of Delete some or all of the buffer text. characters in buffer.

| Too many lines Exceeded maximum number of | - Delete a line to fit on the tape width. <br> - Insert a wider tape cassette. |
| :---: | :---: |
| Batteries almost discharged. | Replace batteries or connect AC power adapter. |
| Tape Jam Motor is stalled due to label jam. | - Remove jammed label; replace tape cassette. <br> - Clean cutter blade. |
| If you still need assistance, con also visit the DYMO Web site at | DYMO Customer Support at (203) 588-2500 w.dymo.com. |

## Documentation Feedback

We are constantly working to produce the highest quality documentation for our products. We welcome your feedback.
Send us your comments or suggestions about our user guides. Please include the following information with your feedback:

- Product name, model number, and User Guide page number
- Brief description of instructions that are inaccurate or unclear, areas where more detail is needed, and so on
We also welcome your suggestions about additional topics you would like to see covered in the documentation.
Send email messages to: documentation@dymo.com
Please keep in mind that this email address is only for documentation feedback. If you have a technical question, please contact Customer Support.


## Environmental Information

The equipment that you have bought requires the extraction and use of natural resources for its production. It may contain substances that are hazardous to health and the environment.
In order to avoid the dissemination of those substances in our environment, and to diminish the pressure on natural resources, we encourage you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials of your end-of-life equipment in an environmentally sound way.
The crossed-bin symbol marked on your device indicates you should use these systems.


If you need more information on the collection, reuse, and recycling of this product, please contact your local or regional waste administration.
You can also contact us for more information on the environmental performance of our products.

This product is CE marked in accordance with the EMC directive and the low voltage directive and is designed to conform with the following international standards:
US FCCClass B Compatibility
Safety - UL, CUL, TUV, CE, T-Mark, SAA, BABT, C-Tick
EMC-EMI Compatibility
EN 55022; EN 61000 (+ addendums)
RoHS 2002/95/EC


