

BUSY TAG



USER MANUAL

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1x Busy Tag
1x Magnet with
double-sided tape



BUSY TAG



MAGNET

PRODUCT SPECIFICATIONS

Dimensions: 36 x 46 x 8mm (1,42 x 1,81 x 0,31”);

Weight: 20g;

Screen: full color 1.69” LCD

Light: 7 x RGB LEDs;

Resolution: 240 x 280 px full color display

Consumption: Rated power up to 500 mA;

Power Supply: Requires external power source (e.g., power bank, PC, or charging block) via USB-C connection. *Note: Standard USB-C data cable required for power, not provided in the package.*

Data Transfer: Data transfer possible via USB connection cable or via WiFi local network (for the updated releases).

Operating System: Custom built by Busy Tag developers, designed for use with a special Busy Tag application or with a partner application (e.g., Luxafor). Additionally, the device can be easily integrated with user-developed applications, making it ideal for personal programming projects (by using commands).

GETTING STARTED

1. Gently remove the protective film from the Busy Tag screen and remove the plastic from the double-sided tape that is on the magnet and attach the magnet to any surface on which you would like to place your Busy Tag.¹
2. Connect Busy Tag to your computer (device can also be used with remote power supply) using USB-C data cable ²
 - 3.1. Download and install the software for the device: the partner [Luxafor desktop software](#) or [Software | Busy Tag \(busy-tag.com\)](#) for your Busy Tag.³
 - 3.2. Or connect the device to the computer - drag and drop in your selected pictures or GIFs according to specifications without additional software.⁴
4. Launch your chosen software (the partner [Luxafor desktop software](#) or the [Busy Tag developer software](#)) on your computer following the instructions during the software setup and enjoy expressing yourself!



¹ The magnet should only be glued to a smooth, dry and clean surface. The magnet is safe to remove at any time and should not leave any residue if used properly.

² Busy Tag will work with a USB-C data cable only. Busy Tag can also be used with a remote power supply then the device will display the last saved image or it can function using the selected app.

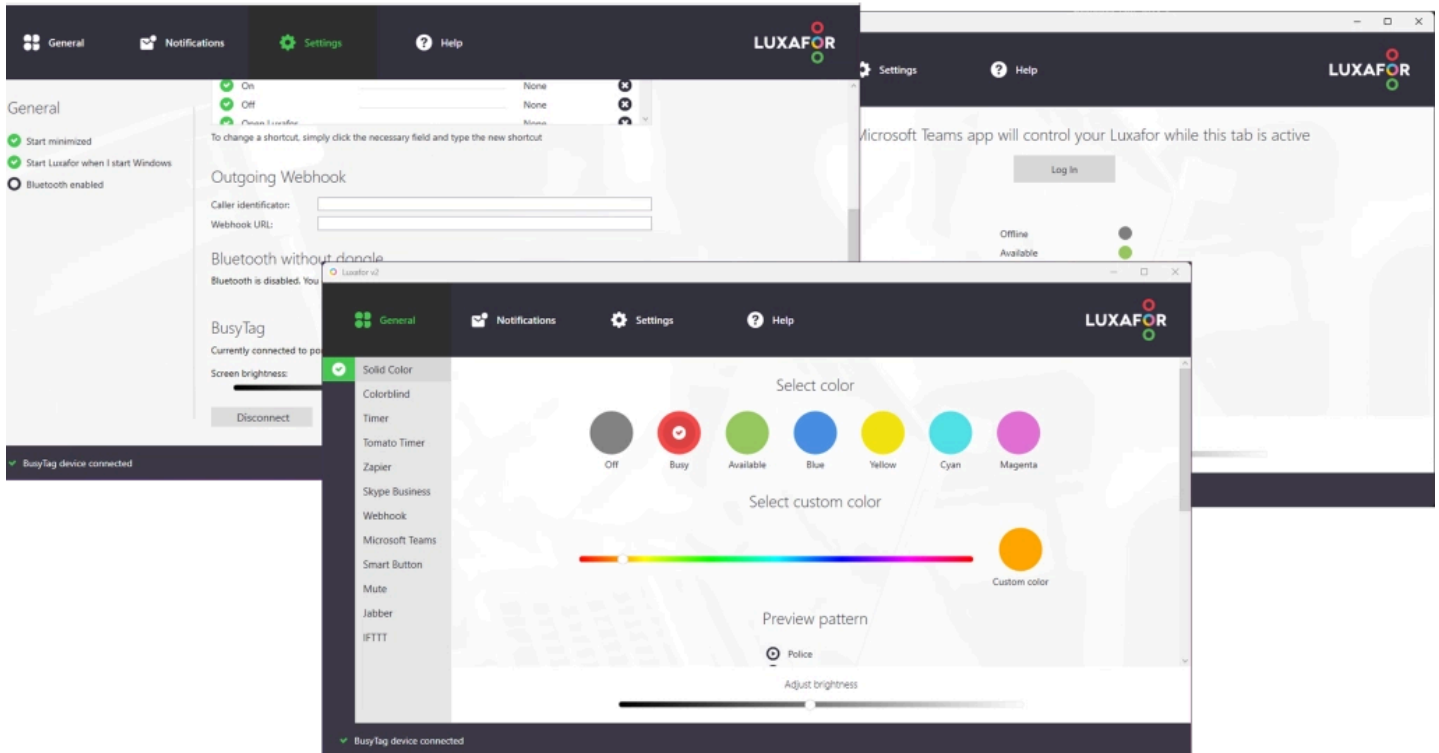
³ You can use Busy Tag with any computer that runs the following OS:

Windows: Windows 10, Windows 11 and up to the latest version.

Mac: Mountain Lion; Mavericks; Yosemite; El Capitan; Sierra; Mojave; Catalina; Big Sur, Monterey.

⁴ The specifications for customized pictures and GIFs: the static pictures and GIFs for moving images should have a resolution of 240x280 and a size not larger than 1MB (making sure that the customized file names are short).

SETTINGS



Settings for startup and Windows/Mac behavior:

- Activate/deactivate automatic software startup at OS startup;
- Activate/deactivate automatic software minimization on software launch/start;

Settings for general app behavior:

- Activate/deactivate certain hotkeys
- Set hotkeys to a desired key combination;
- Clear a key combination off a hotkey action;

Settings for outgoing webhooks:

- Change the identifier with which the webhook will be sent out with;
- Change the URL of the webhook;

Settings for Bluetooth devices without a dongle:

- Activate/deactivate Bluetooth support;
- Connect/disconnect Bluetooth devices from the app;

Settings for the Busy Tag device:

- View current connection port of the Busy Tag device;
- Customize brightness of the Busy Tag device display;
- Disconnect the Busy Tag device from Luxafor application;
- Format the Busy Tag device to restore it to its original state.

HOW TO USE BUSY TAG SOFTWARE

Download and install the chosen software (the partner [Luxafor desktop software](#) or the developer [Software | Busy Tag \(busy-tag.com\)](#)⁵ for your Busy Tag.⁶

In the General section of the Luxafor software using the Busy Tag device, you can choose from two types of actions: Play Pattern or Solid Color, and choose from a variety of colors or modes for either action. You can choose in which mode you want to use it. Each mode takes control of your Busy Tag, so only one tab (mode) can be active at a time. You can also set a timer, integrate with Zapier, Skype Business, Webhook, MS Teams, Jabber and IFTTT.

With Busy Tag software you can:

- ❖ Select and set the colors for your Busy Tag display along with LED lights;
- ❖ Choose from pre set visual messages to easily indicate your availability status;
- ❖ Use timer for deeper focus and better time management;
- ❖ Add custom pictures or GIFs - create your own visuals combined with lights;
- ❖ Use patterns and integrations to customize your display and the functions;
- ❖ Implement integrations with Webhook, Zapier, IFTTT and others.

ADDITIONAL REMARKS

You can use Busy Tag with any computer that runs the following OS:

- Windows: Starting from Windows 10 up to the latest;
- macOS: macOS 10.14 up to the latest.

Luxafor Busy Tag is a USB-connected full color LCD display with a built-in busylight and LED light lining. When the user creates a visual and transfers it to the Busy Tag app - the visual message is displayed on the screen and can be combined with LED light color modes and user-defined functionalities.

Luxafor Busy Tag will work with almost any USB-C cable that supports classic USB data lines (the cable type that is only meant for charging will only show the last loaded visual).

Custom made visuals that are suitable to display on the Busy Tag screen are png pictures for static images and GIFs for moving images with a resolution of 240x280 and a size not larger than 1MB. Custom GIFs for Busy Tag can be easily converted [here](#).

⁵ The original [Busy Tag developer software](#) to be released at the end of June 2024.

⁶ You can launch the partner [Luxafor desktop software](#) or the [Busy Tag developer software](#) following the instructions on the software as the software will automatically check for any updates for the device, so it is advised to follow the process without disconnecting the Busy Tag from your computer.

If you have any questions regarding the purchase or use of the Busy Tag with the partner Luxafor software, please don't hesitate to contact: **support@luxafor.com**. Other questions that are related to Busy Tag device should be sent directly to the Busy Tag developer support email: **hello@busy-tag.com**.

Please, send a full report of your inquiry or an issue by providing information about your OS, the software and explaining the details of the situation - when the issue first occurred, and if the issue persists throughout the troubleshooting process. We strongly recommend adding pictures or videos to specify the situation including any other information that is relevant to the issue.

FOOTNOTES

¹ The magnet should only be glued to a smooth, dry and clean surface. The magnet is safe to remove at any time and should not leave any residue if used properly.

² Busy Tag will work with a USB-C data cable only. Busy Tag can also be used with a remote power supply then the device will display the last saved image or it can function using the selected app.

³ You can use Busy Tag with any computer that runs the following OS:
Windows: Windows 10, Windows 11 and up to the latest version.
Mac: Mountain Lion; Mavericks; Yosemite; El Capitan; Sierra; Mojave; Catalina; Big Sur, Monterey.

⁴ The specifications for customized pictures and GIFs: the static pictures and GIFs for moving images should have a resolution of 240x280 and a size not larger than 1MB (making sure that the customized file names are short). The users are advised to monitor the memory status of the device for the best performance of Busy Tag.

⁵ The original [Busy Tag developer software](#) to be released at the end of June 2024.

⁶ You can launch the partner [Luxafor desktop software](#) or the [Busy Tag developer software](#) following the instructions on the software as the software will automatically check for any updates for the device, so it is advised to follow the process without disconnecting the Busy Tag from your computer.