

MenuPilot™ QUICK CONNECT GUIDE

Congratulations!



Scan the QR code for video instructions!

Your new comprehensive automated food labeling platform includes the Matt85™ Bluetooth-enabled hardware. Should you need **assistance** during any stage of setup or use, please contact the DayMark Help Line at:

877.620.8878 email: techsupport@daymarksafety.com

Get started with MenuPilot™ in the kitchen today:

1. Remove the Matt85 Tablet and Printer from the box. Charge the tablet with the provided cord (if necessary), plug the printer in and power both devices on.



For steps 2-4, first access the tablet settings

2. Connect the tablet to an available WiFi network. A personal hotspot on smartphone or other device may be used.



a. If your Wi-Fi network requires login credentials or the acceptance of terms and conditions, slide down the top of the tablet screen to enter credentials



3. Ensure that the correct time zone is selected.



- 4. Establish a Bluetooth connection with each Matt85 printer:
 - a. From the list of available devices, select "Matt85-XXXX" (The "X"s are the last four digits of the printer serial number listed on the label on the bottom of each printer.)
 - b. If prompted for a PIN when pairing a printer with the tablet, enter the same 4 digits.





5. Open the DayMark Gateway app and log in using the credentials sent to you:



Username:

Password:

- 6. Select the posted update (see MenuPilot User Guide for further information).
- 7. Log into the MenuPilot app using the same credentials from step #5



Stay logged into MenuPilot app at all times!

8. Load labels into printer. Hold down button on top of the unit until it beeps.





9. Using the MenuPilot app on the tablet, open a prep item and tap "Select a Printer" at the bottom. From the list that populates, select the printer you would like to use, and print a test label by tapping the blue "print" icon under the list. If this is successful, you are ready to begin using the system!



Recharge your Matt85
Tablet when not in use!

If you have questions or experience issues please contact the Technical Support Team at

877-620-8878 techsupport@daymarksafety.com



FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

The device only to be used indoor for a band NII-1.

THE DIFFERENCE IS NIGHT AND DAY.™