

7MD • FAQs



WHAT DOES 7MD STAND FOR?

7-Eleven Mobile Device



WHAT IS IT?

The 7MD is a single solution to help organize and manage your store.

7MD currently includes Hand Held Scanner (HHT) features.



HOW DOES 7MD UPDATE?

7MD updates automatically. When an update is ready, the app will reload with a new feature or fix.



WHERE IS THE POWER BUTTON?

The power button is the small red button on the left side of the 7MD. A short press will lock the device and long press will turn the device off.

When 7MD is off, the power button will turn it back on.

7MD FEATURES:

- Item Information
- Cycle Count
- Write Offs
- Shelf Tag Requests
- BOH Change
- Self Sequence
- Lottery Counts
- Electronic Check-In (ECI)



COMING SOON

REMAINING HHT FEATURES:

- Store to Store Transfer
- Paid In / Out
- Return to Vendor

GOT FEATURES:

- Ordering + POS/Safe Counts

FUTURE FEATURES:

- 7MD Checkout
- Much more!



CONTACT WITH QUESTIONS



833.429.7669



7-ELEVEN
MOBILE DEVICE

FCC Compliance Statements for 7MD Product

This equipment 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.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This device complies with FCC SAR exposure limits set forth for an uncontrolled environment. The equipment can be used in close proximity to the human body without any restrictions.

74.25mm x 105mm
B&W Printing
55gsm art paper