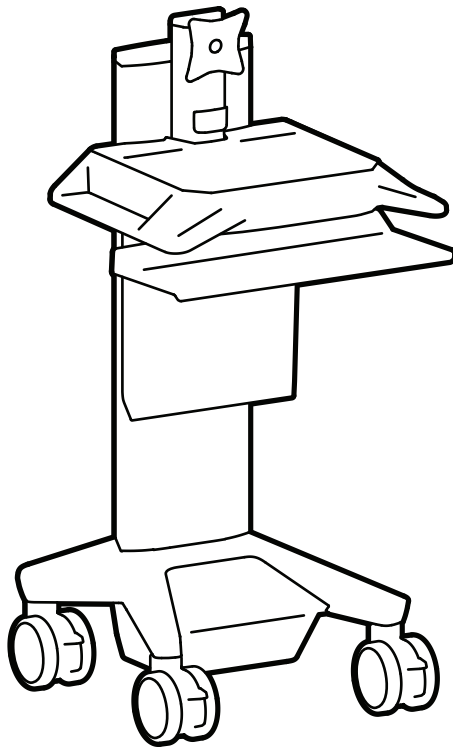


ergotron®

Touch Screen Instructions for CareFit Pro Monitor Cart, Powered



English

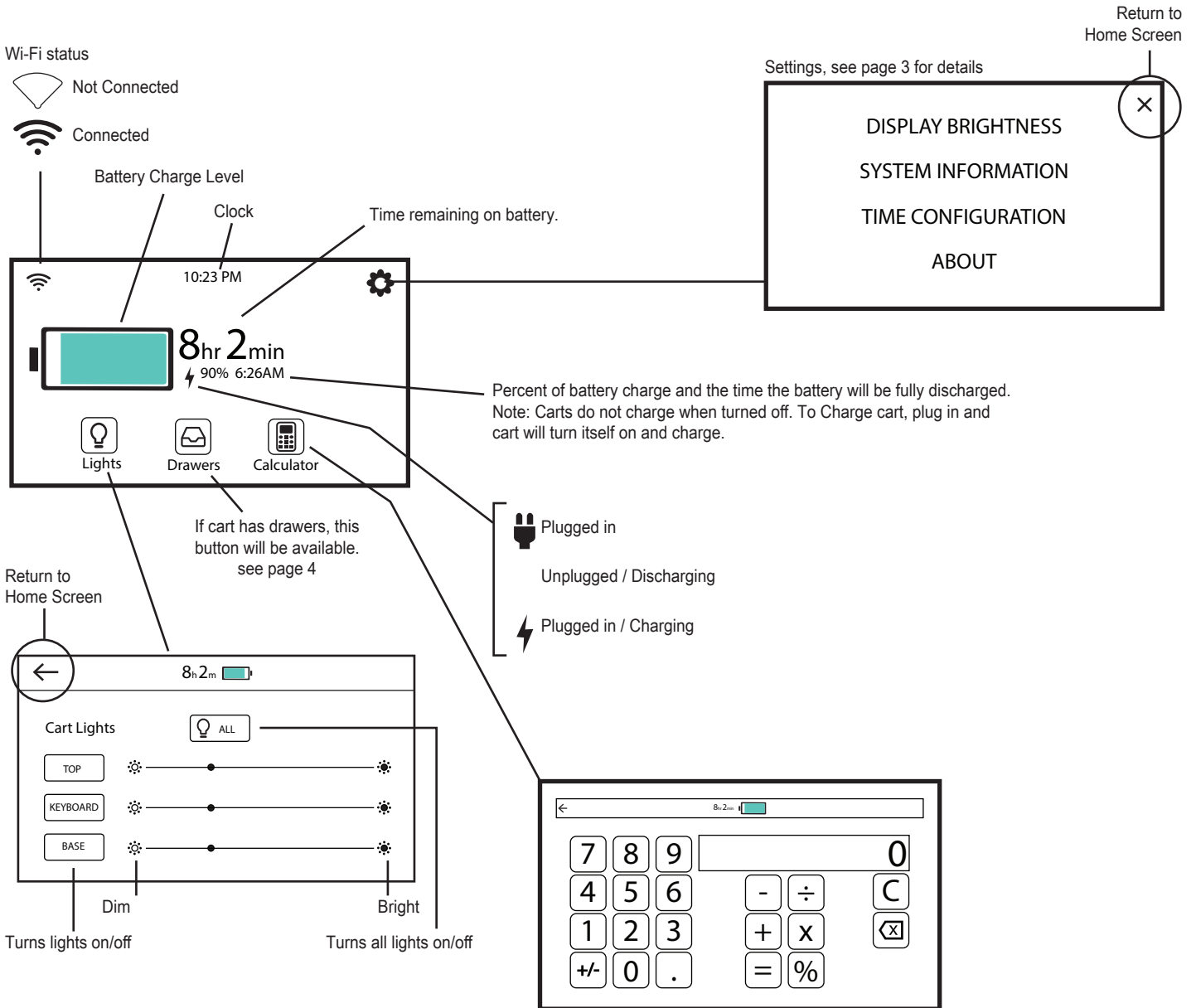
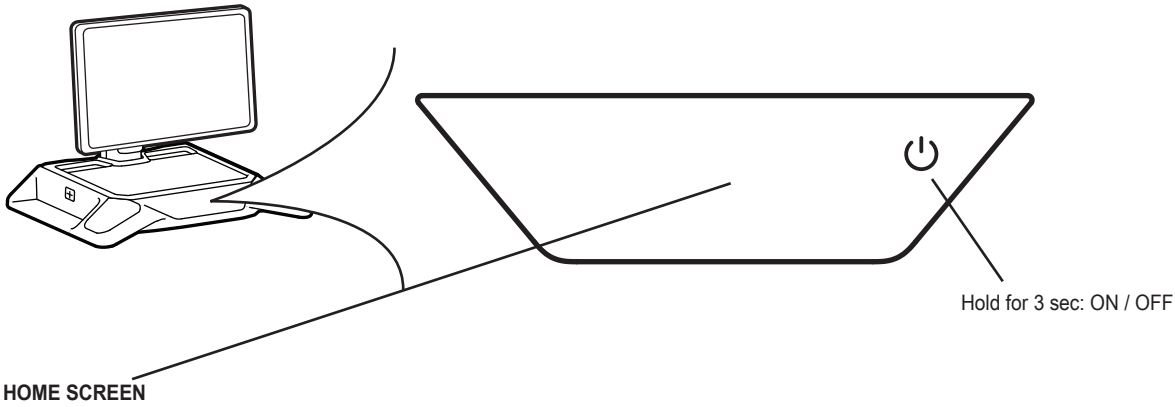


For the latest User Installation Guide please visit: www.ergotron.com

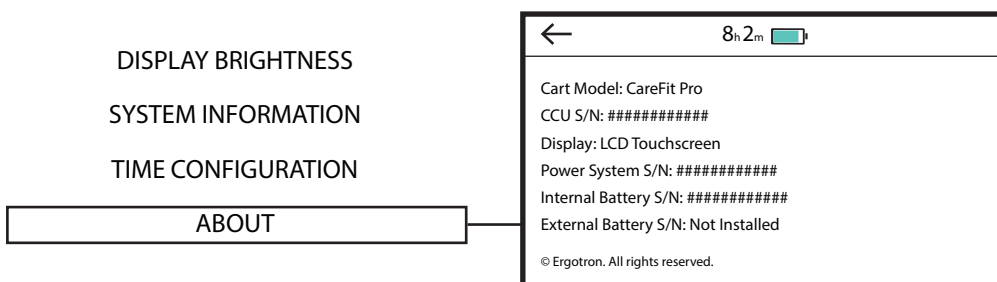
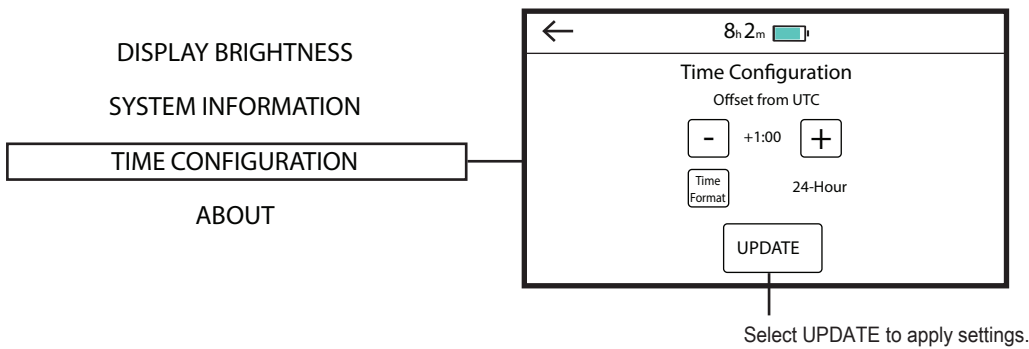
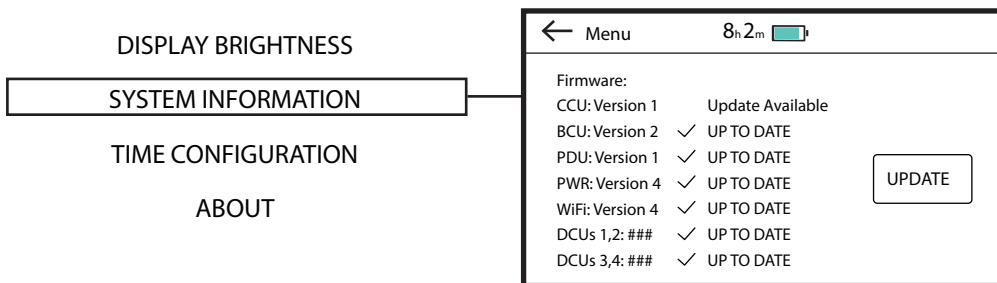
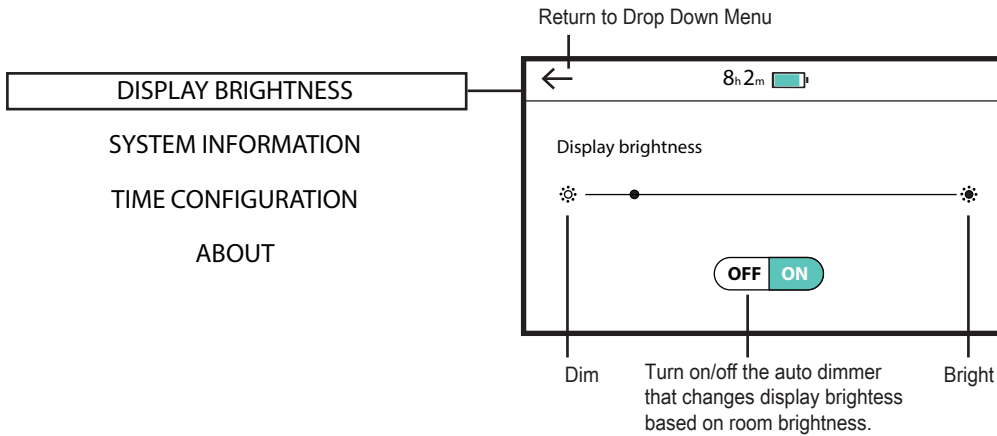
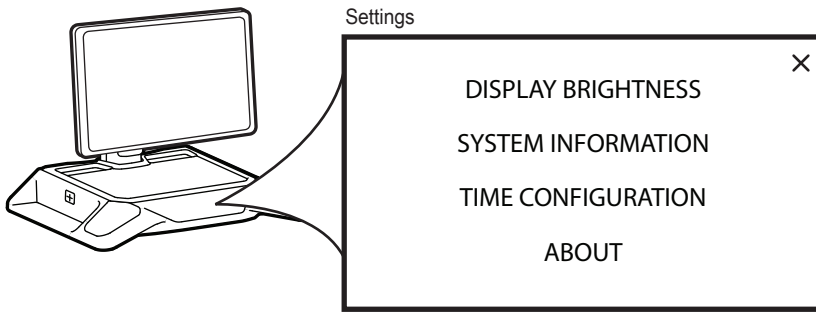
English, Español, Français, Deutsch, Nederlands, Italiano, Svenska, 日本語, 汉语

www.ergotron.com | USA: 1-800-888-8458 | Europe: +31 (0)33-45 45 600 | China: 400-120-3051 | Japan: japansupport@ergotron.com

Touch Screen Control Panel

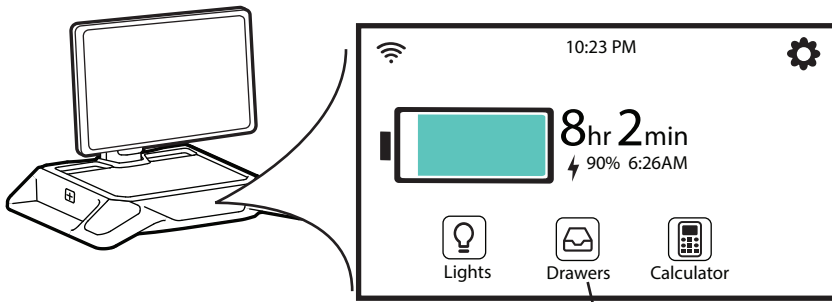


Touch Screen Control Panel



Touch Screen Control Panel

Drawer Functions



Touch to open drawer screen.

Return to Home Screen

Clears numbers entered to start PIN from beginning.

One dot per PIN number entered.

Touch Enter after all PIN numbers have been entered.

Numbers for Entering PIN to open drawers. 10 seconds allowed to enter pin.

If this icon shown, drawers can be accessed using Imprivata single sign on. Cart needs to be connected to a computer running Ergotron CareFit Pro Imprivata Agent. This connection is via USB cable between the computer and the cart's USB ports.

Return to PIN entry screen, all drawers will lock.

Time to unlock drawers. All drawers will lock at 00:00.

Drawer status.



Drawer is UNLOCKED or Open. Press to lock. When flashing, drawer has been open longer than allowed time and a buzzer will sound (if enabled in eKinex). Press to mute buzzer.



Drawer is LOCKED or Closed. Press to unlock.

Touch Screen Control Panel

Drawer Functions

Visit the eKinnex website at www.ekinex.com to program preferences for:

- Drawer authentication timer
- Drawer open alarm – timer and audible alarm capability
- Drawer lock and unlock modes

Drawer Operation:

- Once PIN is entered, you have 30 seconds to open/close drawers.
- Once a drawer is opened, you have 60 seconds to close it before an alarm. Alarm may be flashing lights, or if enabled, an audible alarm may sound in addition to flashing lights.

Unlock Drawer Modes:

- All drawers - Entering PIN will unlock all drawers.
- By row - After entering PIN, touch any lock icon and that entire row will unlock. No other row can be unlocked until current row is locked.
- Single drawer - After entering PIN, touch any lock icon to unlock that drawer. No other drawer can be unlocked until current drawer is locked.
- Multiple drawers (DEFAULT): After entering PIN, touch any lock icon to unlock that drawer. Other drawers can be unlocked as well.

PINs are managed in eKinnex, they must be between 4 to 9 digits in length. Note, default PINs will be erased the first time PINs are downloaded from eKinnex.

- DEFAULT PIN to open drawers is 1-2-3-4-5-6.
- DEFAULT Admin PIN is 7-6-5-4-3-2-1.

Drawer Lock Mode:

- Manual (DEFAULT) - Locks when lock icon is touched.
- On drawer close - Only locks when drawer is open then closed. Touching icon does not lock. Back button locks all drawers.

Time for unlocked drawers:

- (DEFAULT is 30 seconds) The allowable range 5 – 3600 seconds.

Drawer Open Alarm timer (Time after drawers lock before open drawer alarm):

- (DEFAULT is 60 seconds) The allowable range is 0 – 600 seconds.

Drawer Open Alarm:

- Enabled (DEFAULT) The drawer unlock icons will blink.
- Disabled - There is no indication of drawer being open too long.

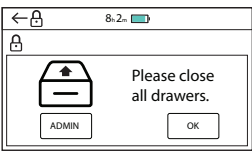
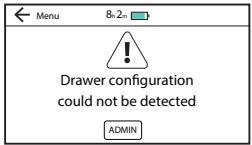
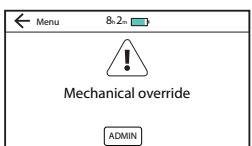
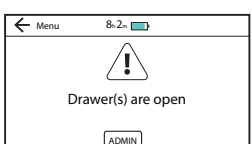
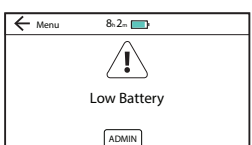
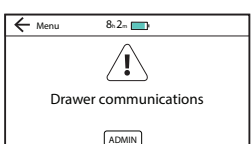
Audible Alarm:

- Enabled: There will be sound and icon will flash when drawer is open longer than allowed.
- Disabled (DEFAULT) - No sound, flashing icon.

Touch Screen Control Panel

Drawer Admin PIN/Maintenance Mode

If there is an issue preventing normal drawer access, touch the 'Admin' icon on either the fault screen or the drawer open warning screen, then enter the 'Admin PIN'. Admin Mode: All drawers will unlock. Back button will lock all drawers and go to home screen.

Error / Issue	Screen	Troubleshooting
Drawer open warning		Drawer(s) are still open. Close all drawers for system to lock
Drawer configuration could not be detected		If drawers are not installed correctly when the cart is powered ON, the system cannot detect the drawer configuration. Ensure all drawers are installed and fully closed and power the cart OFF then ON again.
Mechanical override		To return to electronic drawer control, inactivate the override
Drawer(s) are open		To continue, close drawer(s) or enter Admin PIN. If the open drawer cannot be closed, the Admin PIN may be used to unlock all of the drawers.
Low Battery		<ul style="list-style-type: none"> When the cart's charge level is below 5% this message will appear and electronic drawer operation will be suspended (to ensure that drawers cannot accidentally be left unlocked). Plug the cart in to allow use and charging at the same time or use the Admin PIN to unlock all drawers as needed. Note: If drawers are in use when the cart's charge level has less than 5% charge remaining, all drawers will lock (to prevent drawers staying unlocked if the cart loses power).
Drawer communications		This message appears when there is a communication issue. To access drawers, use the Admin PIN to unlock all drawers that are still communicating. Ensure that all drawer housings are installed properly.



www.ergotron.com | USA: 1-800-888-8458 | Europe: +31 (0)33-45 45 600 | China: 400-120-3051 | Japan: japansupport@ergotron.com

For the latest User Installation Guide please visit: www.ergotron.com

For Warranty visit: www.ergotron.com/warranty

For Service visit: www.ergotron.com

For local customer care phone numbers visit: <http://contact.ergotron.com>

© 2019 Ergotron, Inc. All rights reserved. CareFit™ is a registered trademark of Ergotron, Inc.

While Ergotron, Inc. makes every effort to provide accurate and complete information on the installation and use of its products, it will not be held liable for any editorial errors or omissions (including those made in the process of translation from English to another language), or for incidental, special or consequential damages of any nature resulting from furnishing this instruction and performance of equipment in connection with this instruction. Ergotron, Inc. reserves the right to make changes in the product design and/or product documentation without notification to its users. For the most current product information, or to know if this document is available in languages other than those herein, please contact Ergotron. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written consent of Ergotron, Inc., 1181 Trapp Road, Eagan, Minnesota, 55121, USA Patents Pending and Patented U.S. & Foreign. Ergotron is a registered trademark of Ergotron, Inc.