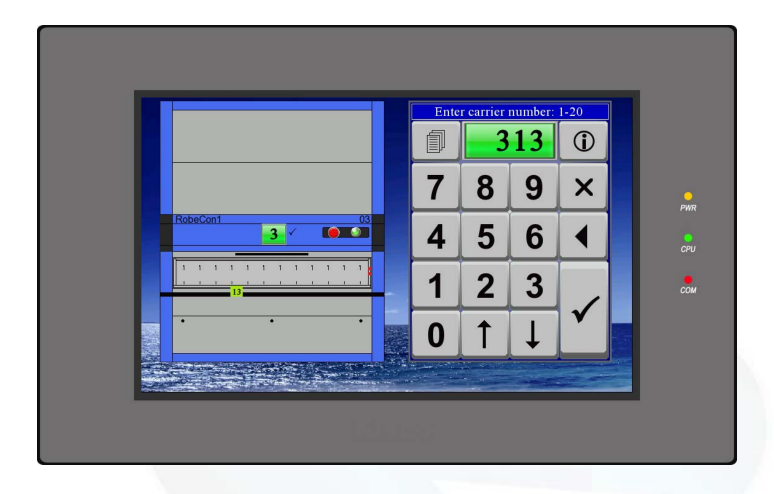


OP7 User Guide



Thank you for choosing our company and product for your facility. We suggest that you read this entire guide before using your new control system.

If you need help or have questions, please feel free to contact us at the email address below:

support@RobeyControls.com

or see our website at:

www.RobeyControls.com

This document reflects the OP7 using project:

Version <u>1.01</u>+

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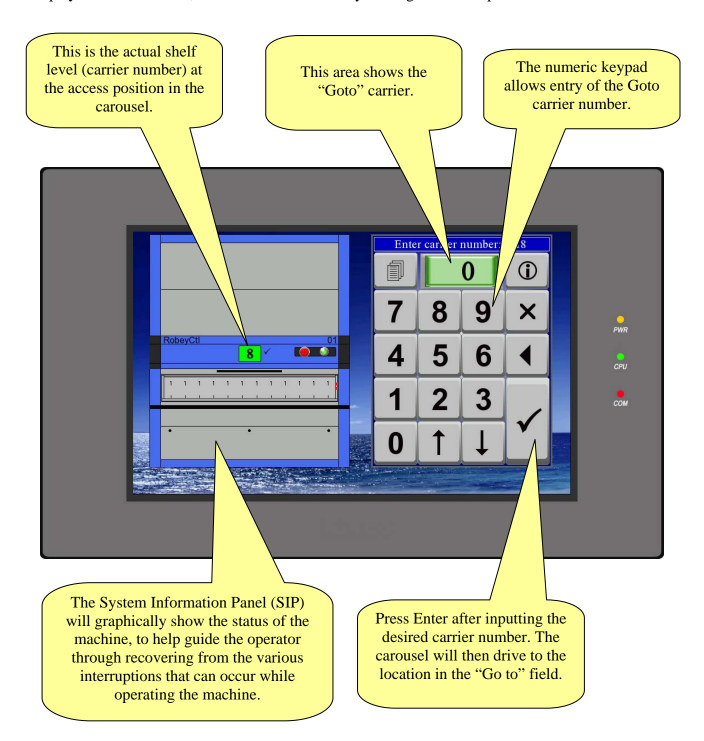
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KEYBOARD OVERVIEW

The OP7 user-interface is an operator panel used for controlling the carousel. It also provides helpful feedback on the machine's operating status.

- Touch-sensitive display, selecting a carrier

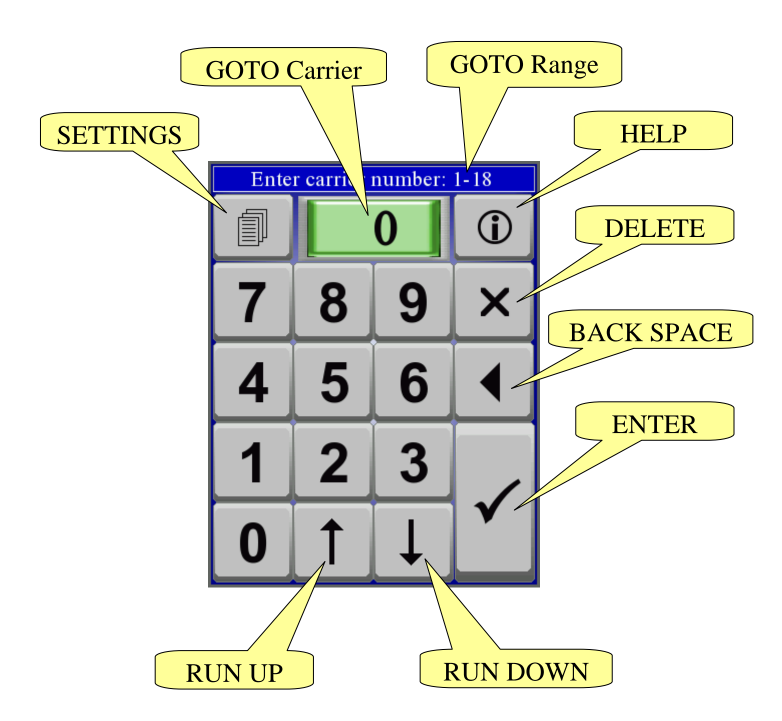
The display it touch-sensitive, and can to touched with your finger or a soft probe.



- Keypad (normal buttons)

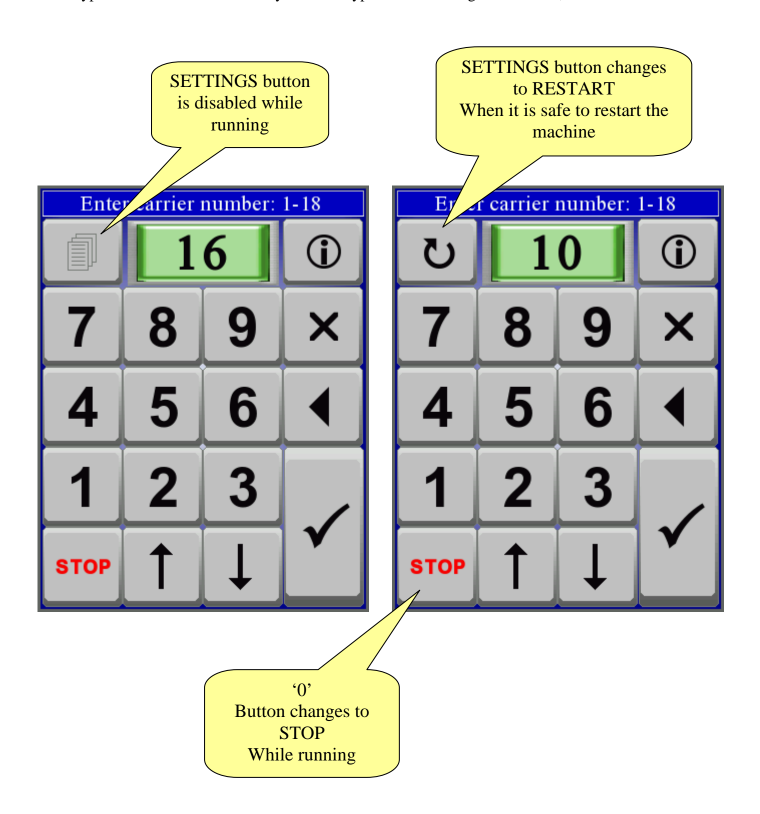
The keypad has a typical numeric keypad layout with keys 0-9 used to select the "Goto" carrier. The Enter key confirms the entry when completed, and the editing keys DELETE and BACK-SPACE can be used to adjust entries.

Two special keys are included, SETTINGS which provides access to a group of machine setup parameters and HELP which provides useful information in English text for error messages and other conditions.



- Keypad (alternate buttons)

The keypad alternates some of the keys on the keypad while moving to a location, as shown below:



- Keypad (Selecting a carrier number / position)

The keypad has two basic operating modes: Carrier entry or Carrier+Position entry.

o Carrier Entry:

Using the number keys 0-9, enter a 1- or 2-digit carrier (level).

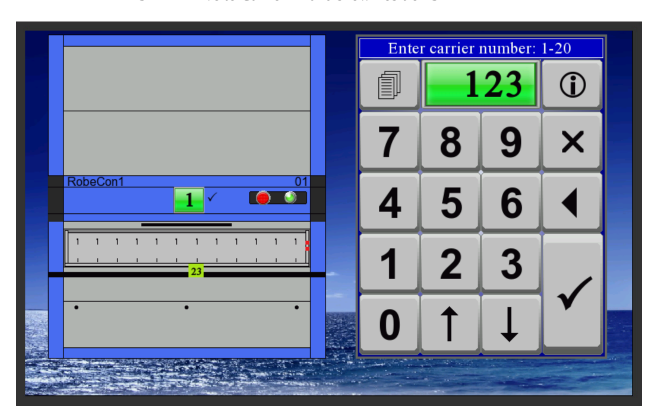
1 = Drive to Carrier 1 23 = Drive to Carrier 23

Carrier + Position Entry:

Using the number keys 0-9, enter a 1- or 2-digit carrier (level) followed by a 2-digit position.

1 = Drive to Carrier 1 12 = Drive to Carrier 12

123 = Drive to Carrier 1 and show Position 23 1234 = Drive to Carrier 12 and show Position 34





The operating mode selection (Carrier verses Carrier+Position mode) is selected in the SETUP – DISPLAY menu area.

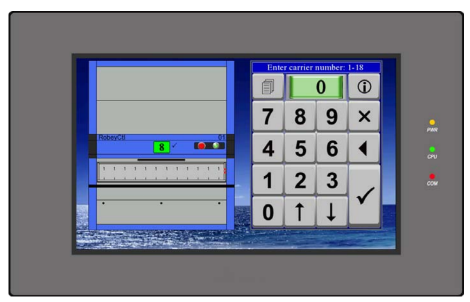
- Keypad (Jogging)

The keypad can be used with the UP and DOWN arrow keys to manually rotate the machine. Pressing UP moves the carousel forward and DOWN reverse. While running in this mode, the display will show the next possible stop position based on the machine's position and rotations speed. Use this to determine when to release the arrow button.



- Keypad (external numeric keypad option)

The OP7 can be used with an external USB style numeric keypad, typically placed beside the main display. This keypad provides traditional buttons with the tactile feedback like traditional computer keypads, and may allow faster entry of the carrier select information verses using the (more fragile) touch-panel. It can be used along-side the primary OP7 touch-panel as an alternate input keypad, in addition to the main touch-panel keypad.





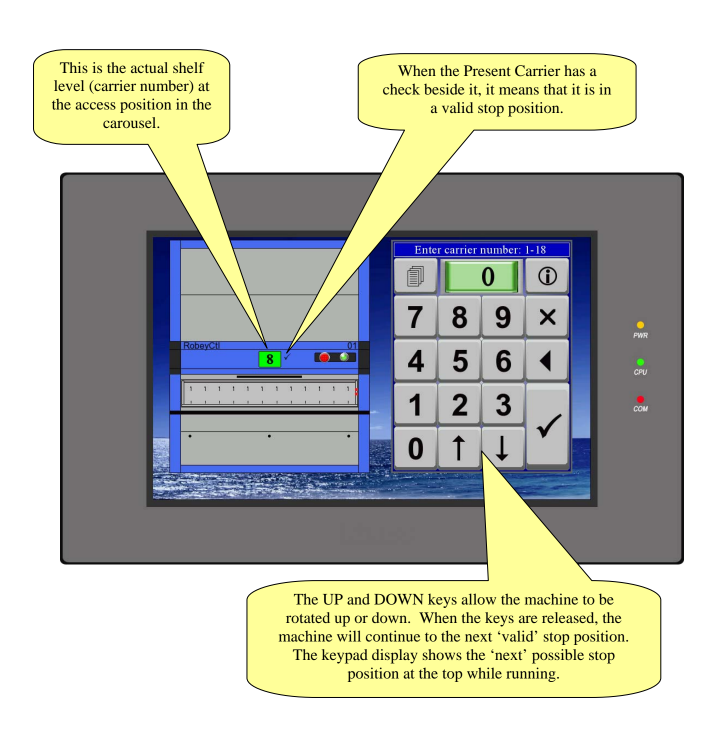
Note: Since this component is a low-cost and off-the-shelf keypad, many of the keys are not supported. The only keys supported include the numeric keypad 0-9 and the Enter key. All others will be ignored by the system, as it is intended to be used for entry of the "Goto" carrier number only.



If the keypad seems to be non-responsive, try pressing the Num-Lock button. The keypad must be in NUMBER input mode.

- Present carrier display, valid carrier check-mark, UP / DOWN keys

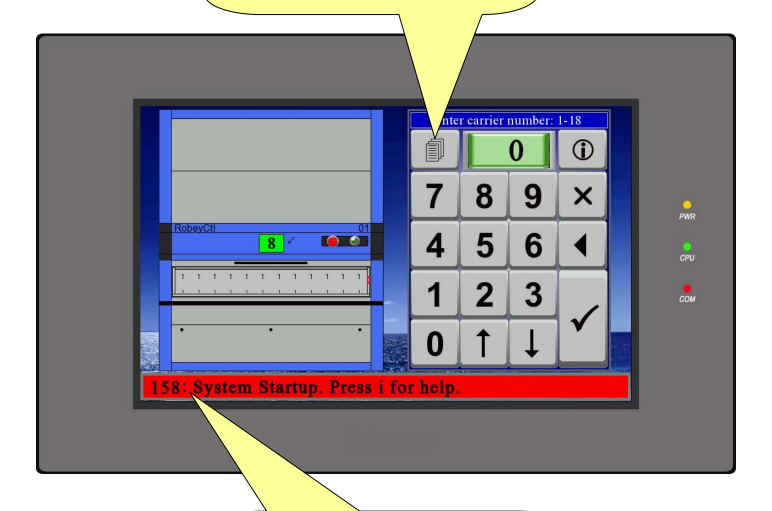
The display reports the operating status of the machine in various ways. The 'Present' carrier level is shown on the left; a check-mark appears to its right when the carrier is in a valid stop position. Error code numbers and text descriptions are shown near the bottom of the screen.



- SETUP access button and Present Error display location

The display can be setup for Left- or Right-handed operation, i.e. the keypad can be placed on the right or the left side of the screen. Error code numbers and text descriptions are always shown near the bottom of the screen, and accessing the 'Setup' menu is accomplished via the 'Setup' button.

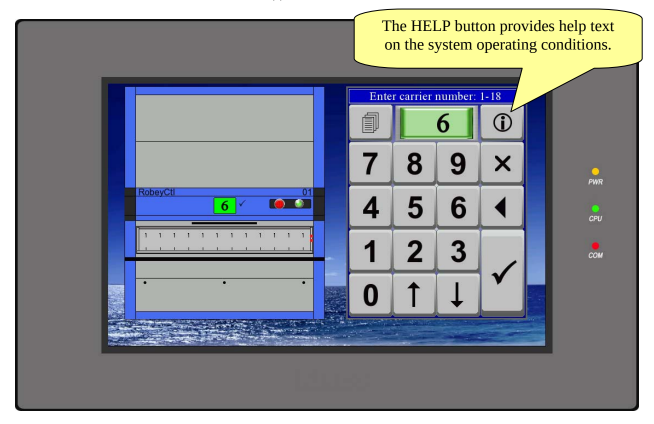
This 'Setup' button allows access to the service and system setup menus. Some areas, including the machine sensitive parts, are blocked by a password and intended only for trained technicians.

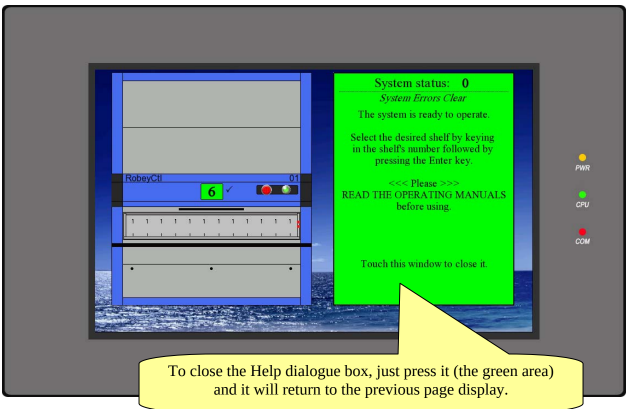


This area is reserved to show System error information. A table with all the possible errors can be found in the appendix of this manual.

- HELP button (i)

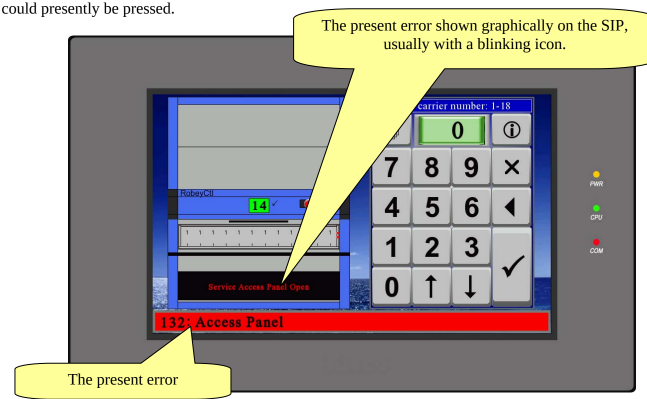
Help information is available by pressing the (i) key.

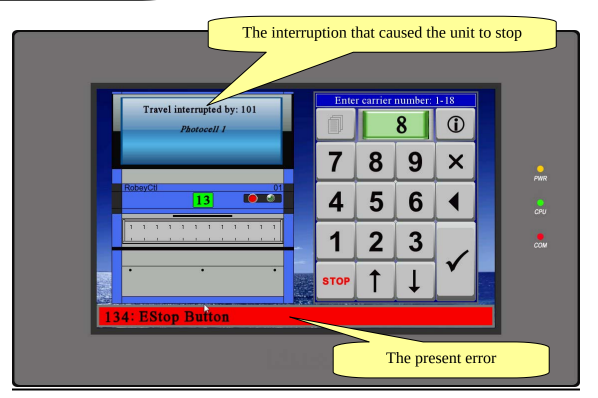




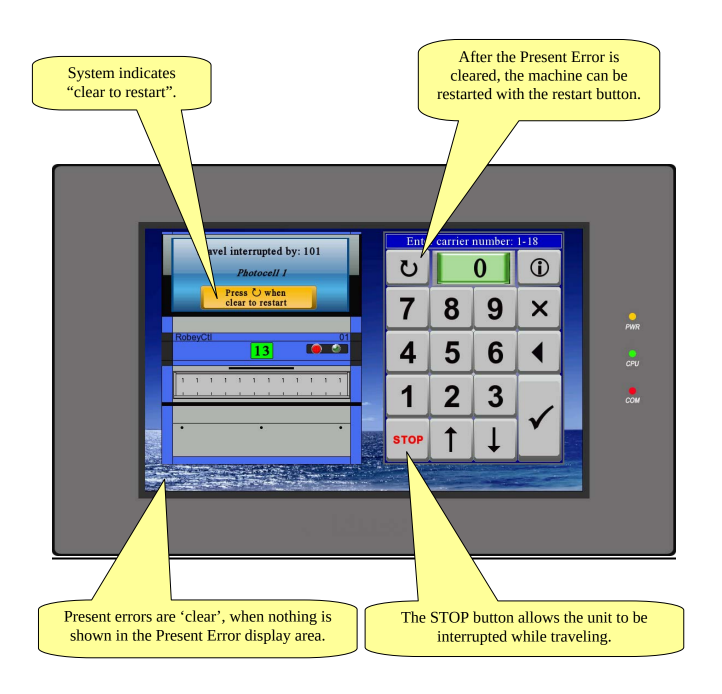
- Present and Interrupted by error displays

The present error is shown at the bottom of the screen. If the machine is interrupted while rotating, it will provide a pop-up information box showing the reason for the interruption. Note that the two errors could be the same, or different. For example, the photocell may have caused the machine to stop but the EStop button



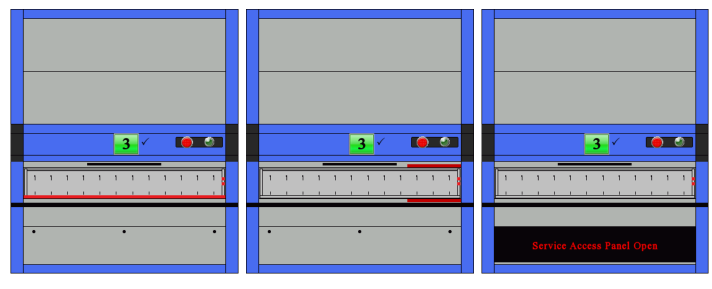


- Restarting the machine after safety interruptions



- System Information Panel (SIP)

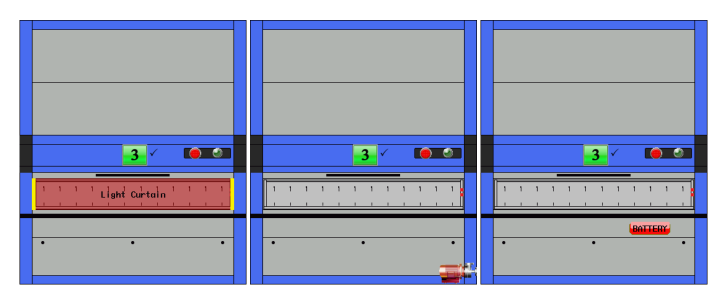
The OP7 has a graphical representation of the vertical carousel to help the operator diagnose system errors and interruptions. Many different graphical icons will be displayed during the normal course of operating the machine. A few are shown below:



Lower photocell interruption

Right-hand door tripped

Access Panel is open



Light Curtain interruption

Motor is hot

Low battery warning

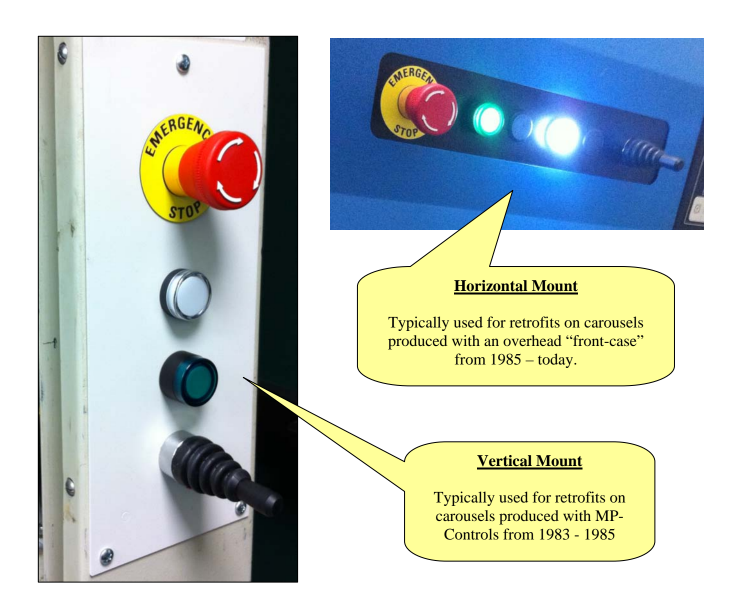
BUTTONS & INDICATORS

- Overview, mounting locations

Each system includes push-buttons and indicator lamps for interface with the operator. These button-plates include an emergency stop button, safety reset button, green status indicator light, white pilot (control power on) light, and a joystick for up and down control of the machine.

There are typically two mounting locations for these button-plates including vertical and horizontal mounting configurations, but they both perform the same functions.

Mounting options



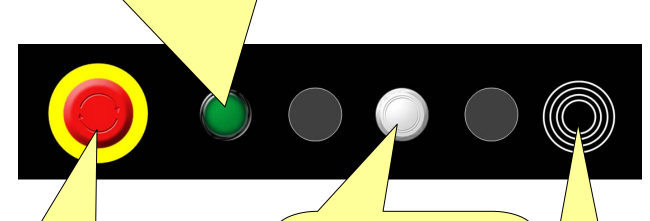
Reset Button/indicator

This GREEN button is pressed to energize the machine's safety system when the operator is ready to use the system.

It will illuminate GREEN when the safety system is ready for operation.

It will blink when the control system is ready to be reset, indicating that it should be pressed when the operator is ready.

| OFF | Not Ready | The unit has a safety violation, and is not ready to be reset. |
|----------|------------|---|
| BLINKING | \/\/aitina | The unit is ready to be reset; push the button when the machine is clear for operation. |
| ON | Ready | The unit is reset and ready to operate. |



Emergency Stop (EStop)

Smack (press hard and quick) this button any time that you or another operator are in harms-way, or the machine is not behaving as expected

To release, twist the button clock-wise until it pops out.

Pilot Light

The 'Pilot Light' indicates that the controller has control voltage (power); basically showing that it is switched ON.

Joystick Control

The joystick can be used to move the machine UP or DOWN.

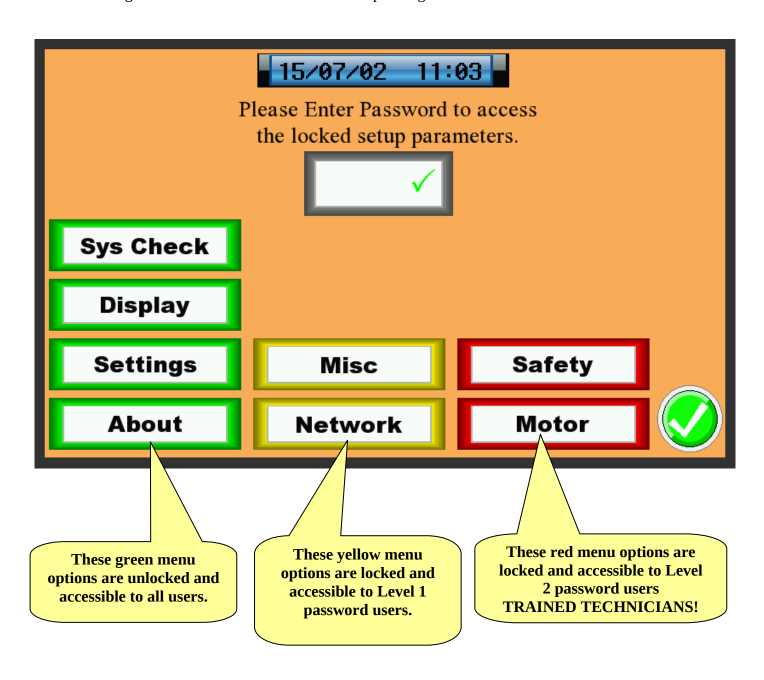
The machine must be 'Ready' for this to function.



General Setup menu

Upon entry to the SETUP menu by pressing the SETUP () button on the main keypad, the date and time should be shown along with various menu option buttons.

Several options are available to the general operator at the bottom, as shown with the buttons with Green and/or Yellow frames. The other more critical setup functions, shown in Red frames, are disabled without a valid password and only recommended for trained technicians. When finished, press the green check-mark in the lower right-hand corner to return to the main operating screen.



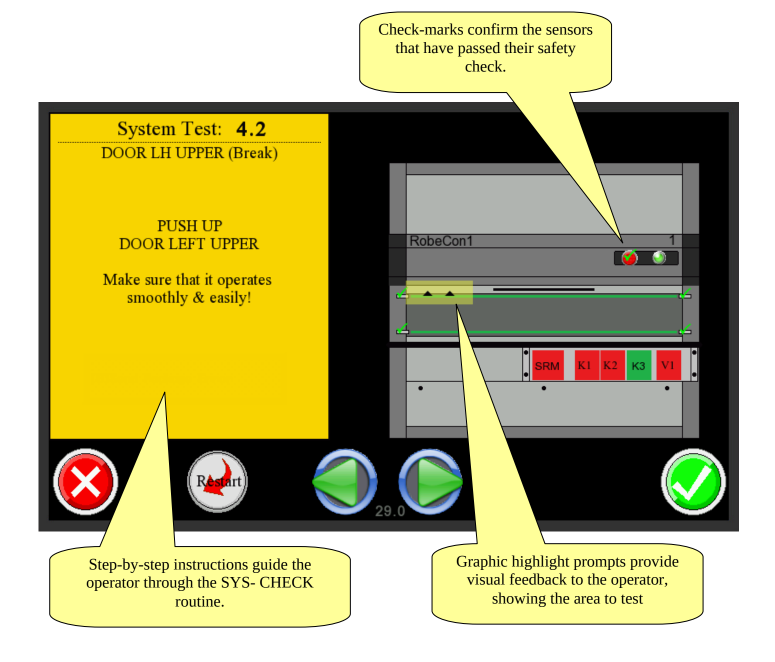
Sys Check

[29.0] SYS CHECK

The System Check routine steps the operator through the process of checking the machine's safety sensors. It should be performed on new installations, when any changes to the machine's safety systems are made, and periodically during usage of the machine.

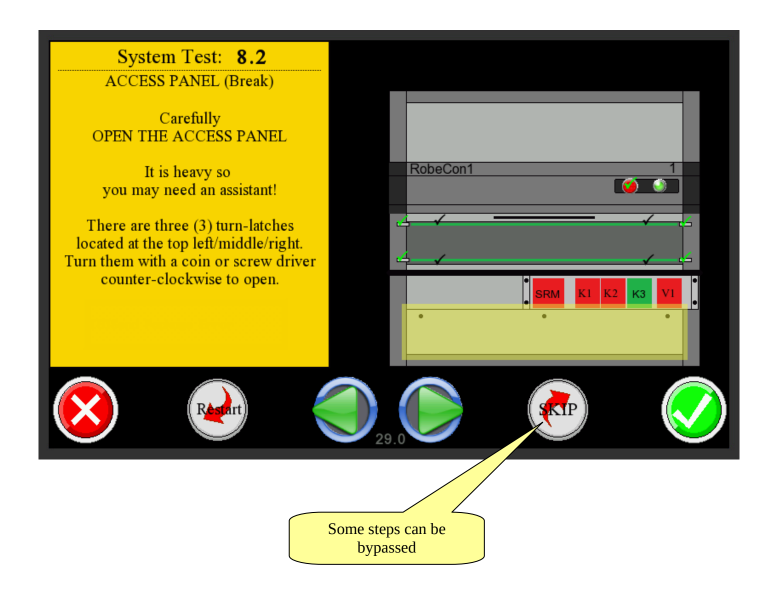


The controller will force the SYS-CHECK routine to be executed once per month, unless otherwise disabled by a technician with the customer Authority having Jurisdiction over machine and personnel safety.





Some of the SYS-CHECK process steps may be bypassed, and are shown when the SKIP button appears. If it is convenient, you should still perform the test occasionally. Maintenance inspections should never bypass the tests – any problems with safety should always be repaired before returning the machine to operating condition!





A technician can bypass this monthly routine via another menu option. A technician with the customer's permission can disable the routine altogether.

This routine is for the safety of the machine, the operator and maintenance personnel and therefore Robey Controls does not recommend that it ever be disabled or cancelled, but rather the machine safety systems be repaired instead.

Display

The DISPLAY menu allows the operator to setup the OP7 in various operating settings.

[21.0] System Information Panel Setup

The first page is used for setting up the System Information Panel (SIP) according to operator preference. Several settings are available as shown below:



- SIP-ON vs SIP-OFF

Used to SHOW or HIDE the entire SIP in the Main operating page:



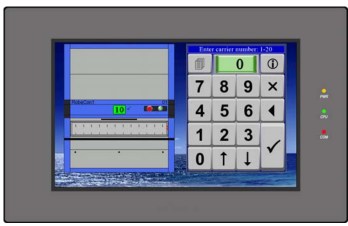


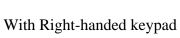


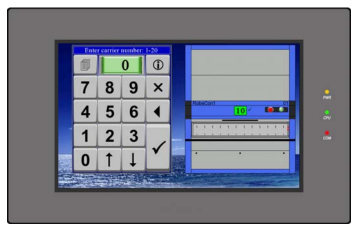
With Right-handed keypad

With Left-handed keypad

SIP ON



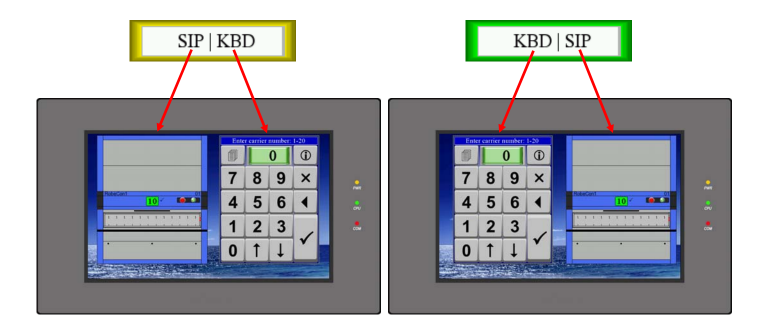




With Left-handed keypad

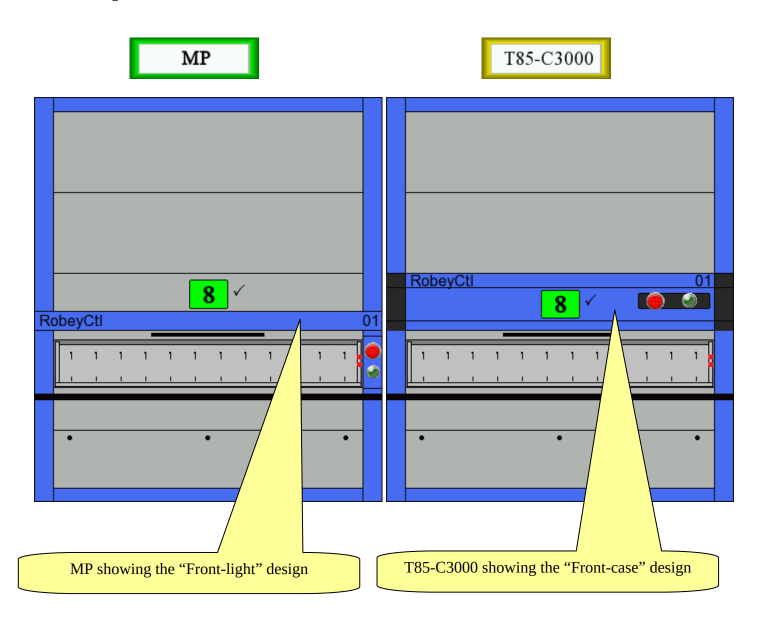
- SIP | KBD vs KBD | SIP

Used to swap the side the keypad is displayed, for left- or right-handed operation. The keypad and the SIP swap sides on the main operating page as shown below.



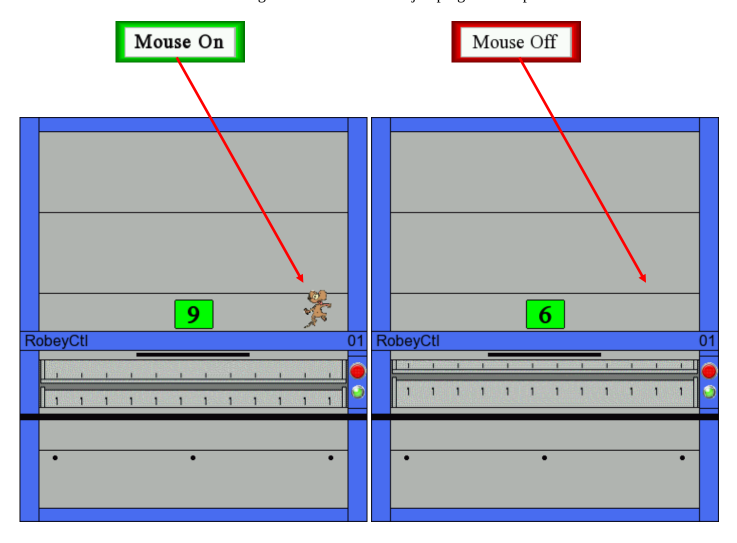
- MP vs T85-C3000

The SIP supports two machine icons representing the manufacturer's model ranges including the MP and T85-C3000 generations, as shown below.



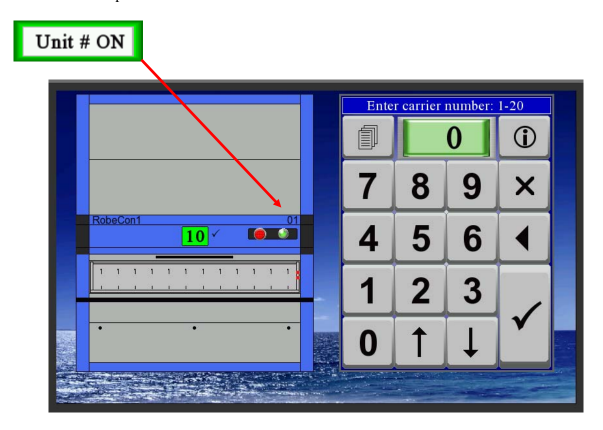
- Mouse On vs Mouse Off

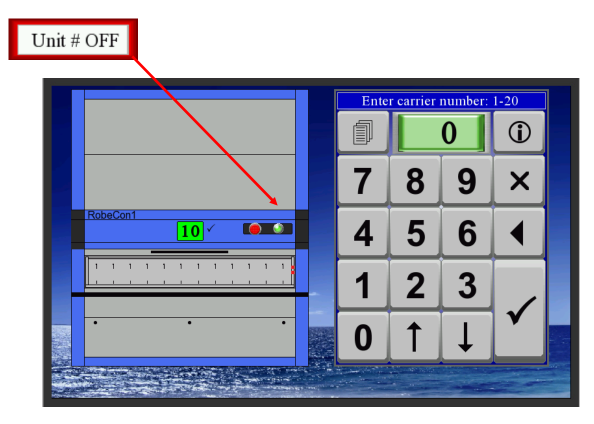
The SIP can show a "machine running" icon in the form of a jumping mouse option:



- Unit # On vs Unit # Off

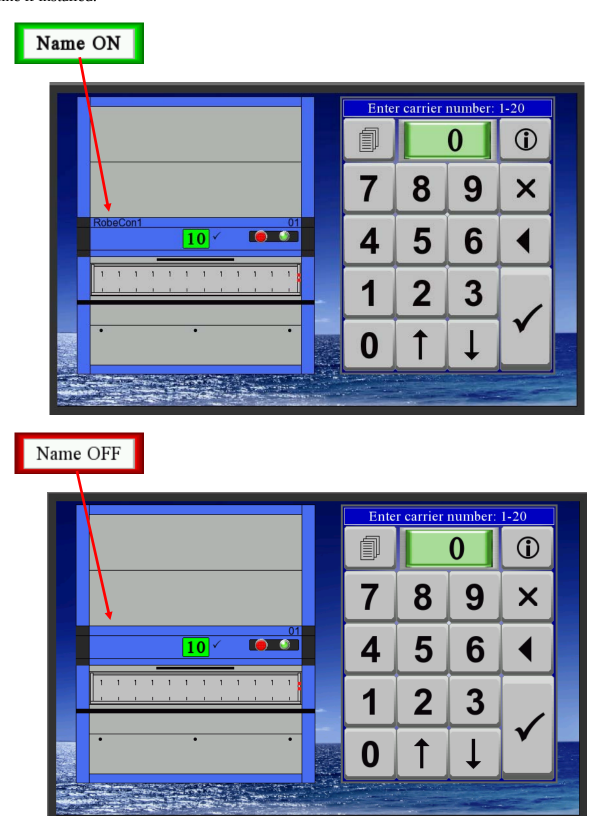
The SIP can show the machine's UNIT # if desired. The unit number is defined via the NETEDIT utility, vie the Ethernet interface option.





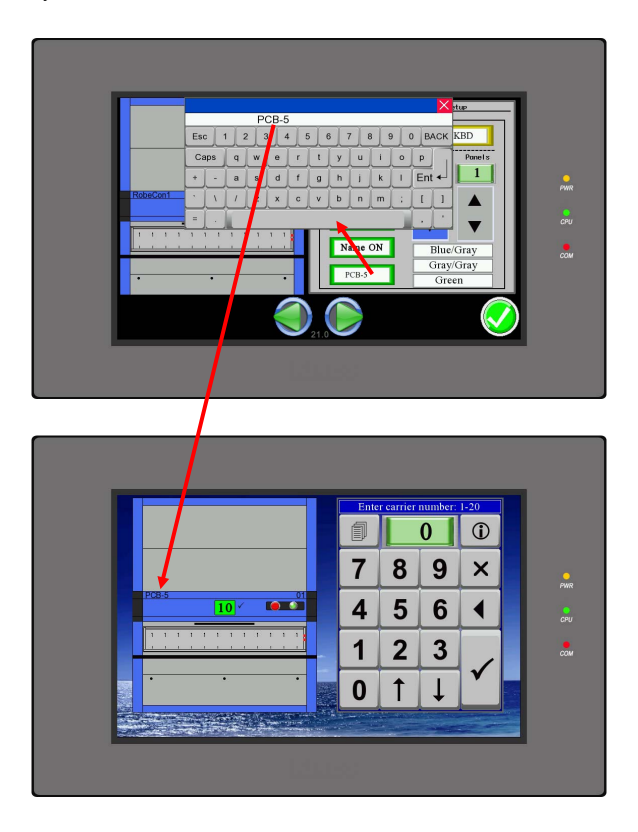
- Name ON vs Name OFF

The SIP can show a Unit name if desired. Typical names may be company asset tags, contents, etc. Screws, Elect1, PCB-5 etc are all acceptable names. Typically, the name on the SIP should match the name on the machine if installed.



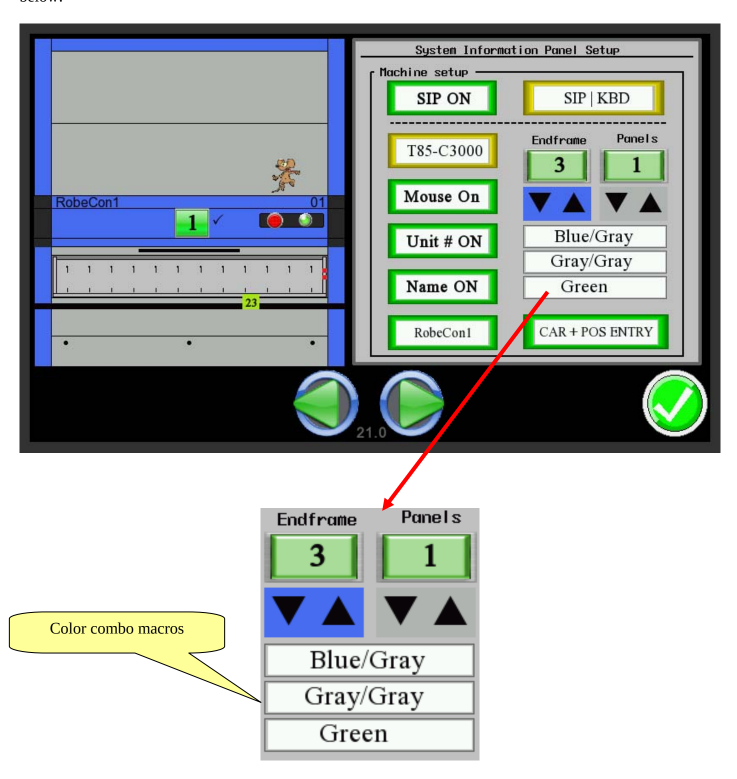
- Device Name

The unit Name button is used to pop-up a text keypad that can be used to define the unit's name, like shown in the example below:



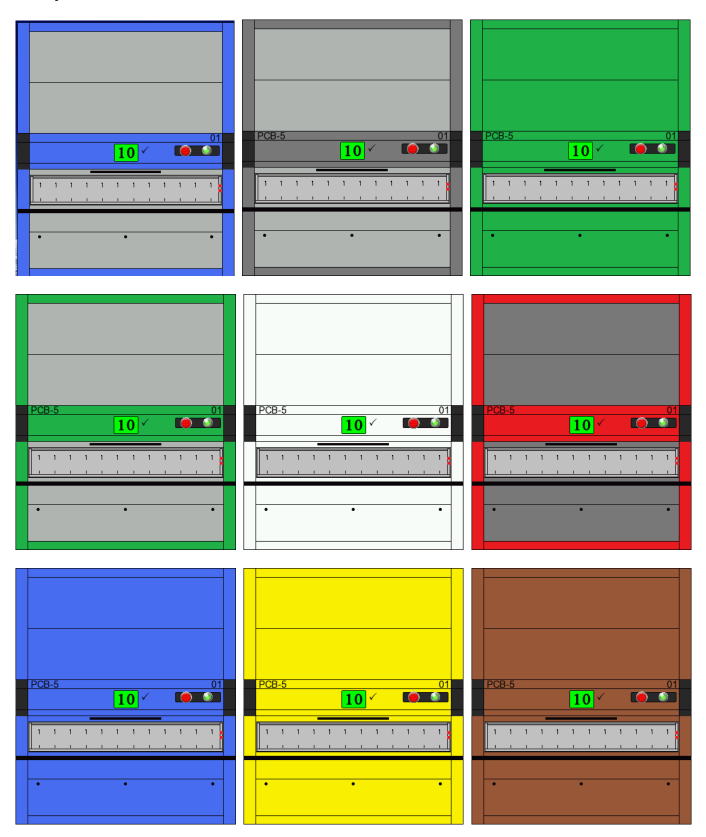
- Endframe & Panel colors

The SIP can be set to match the color scheme of the actual carousel model, using the controls highlighted below:



- SIP color samples

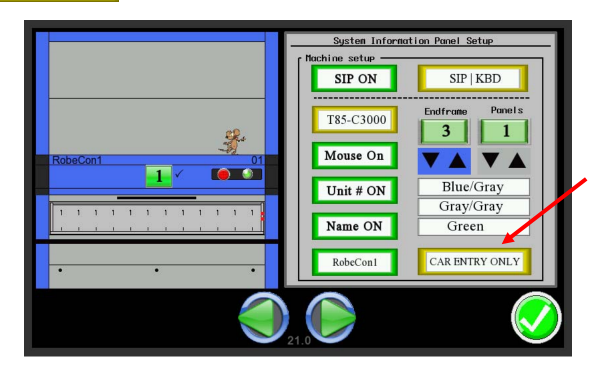
Many standard and color combinations are possible using the eight color options on either the end-frames or the body of the machine. A few default color combos are available for the common combinations.



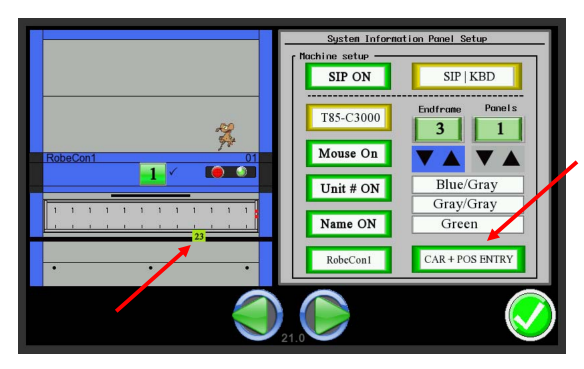
- CAR ENTRY verses CAR+POS ENTRY modes

The SIP can show the approximate location for the POSITION of the product on the carrier level, or it can be set for simple "carrier only" entries. See KEYPAD – SELECTING A CARRIER section for more information.

CAR ENTRY ONLY



CAR + POS ENTRY



[21.1] Touch-panel setup

- Backlight timeout

Touch the backlight timeout field to obtain a pop-up keypad. Define the time (in minutes) to switch off the backlight during periods of inactivity.

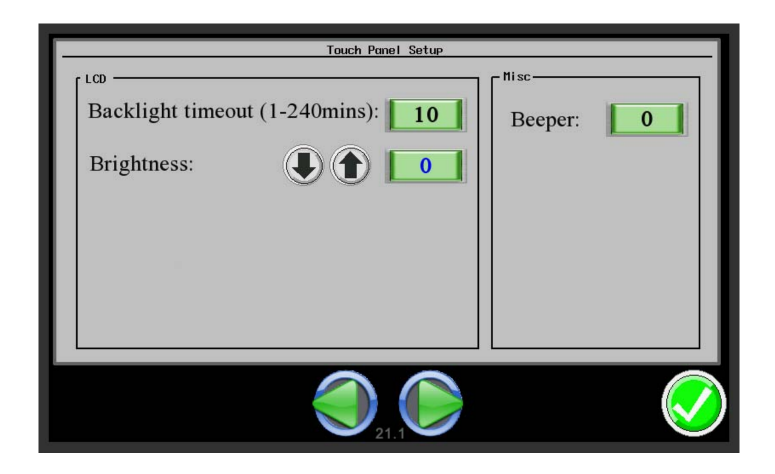
- Brightness for LCD

Touch the Brightness filed and set the desired brightness level for the display. 1 = Dimmest and 32 = Brightest

Touch the beeper

- Beeper control

Touch the beeper field to obtain a pop-up keypad. Define the beeper state off or on as shown below. 0=OFF and 1=ON

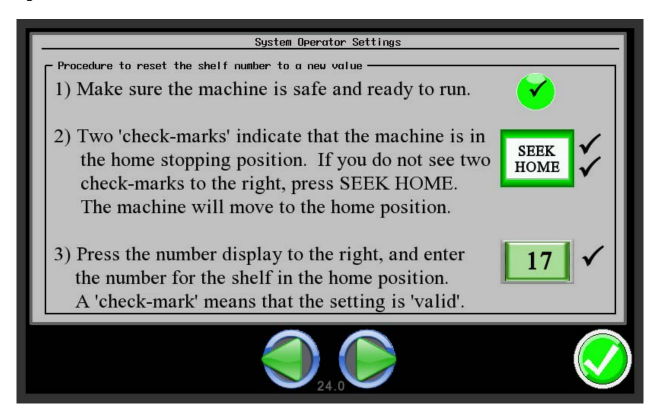


Settings

The SETTINGS DISPLAY menu allows the operator to adjust certain operating parameters in the controller, including establishing the home carrier number.

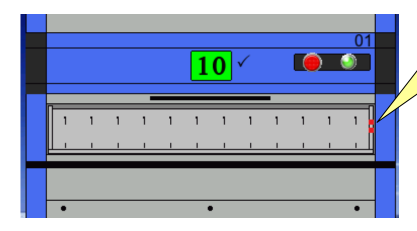
[24.0] System Operator Settings

- Setting the home carrier number





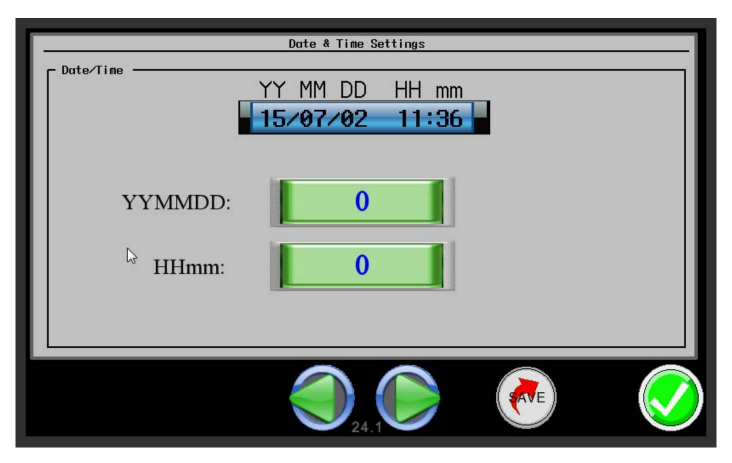
You should only set a new carrier number when the machine is in the proper stop position. Doing otherwise will establish a potentially undesired home position. You can use the two red dots in the SIP to determine when the machine is in the proper stop position, by waiting for both LEDs to be on.



This area shows the Counter status. Normally, both LEDs should be ON before defining a new stop position!

[24.1] Date & Time Settings

- Setting the date and time



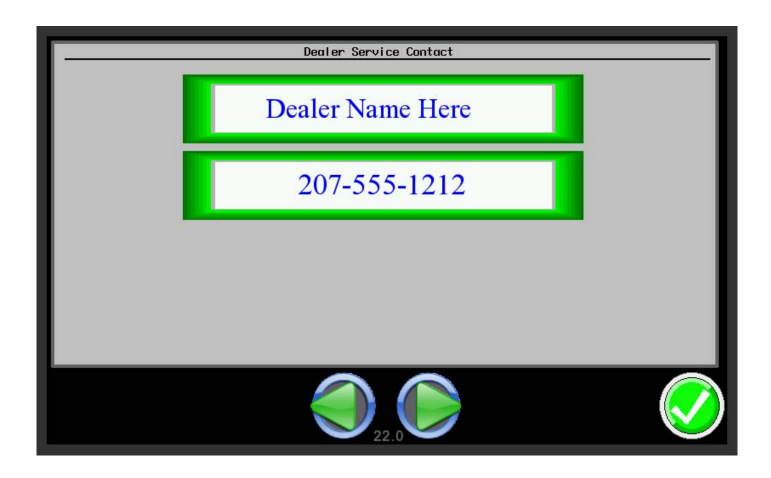
Touch the field and enter the new date / time in the format order shown.



The ABOUT menu allows the operator to view certain product and supplier related information about the controller.

[22.0] Dealer Service Contact

The dealer's name and service contact telephone number should be found here.



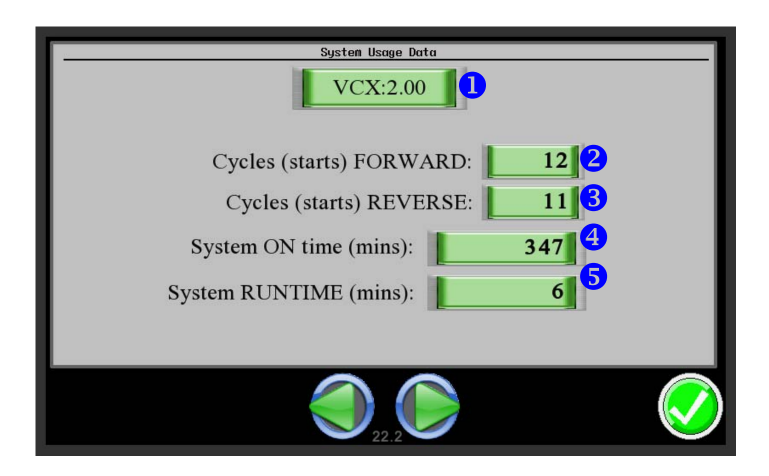
[22.1] Manufacturer Contact Information

The control manufacturer's contact information can be found here.



[22.2] System Usage Data

The system usage data is shown below:



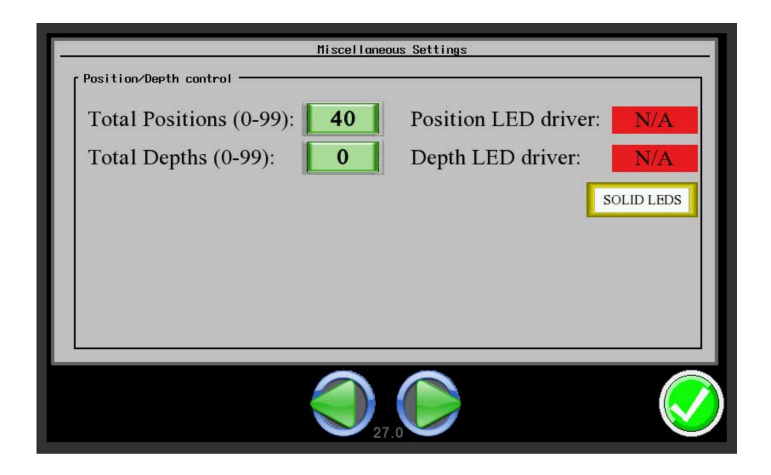
- The VCX field shows the program version number for the Programmable Controller. In this example, it is set as a Vertical Carousel Interface (VCX) with program revision 2.00.
- **Cycles FORWARD** indicates the number of times the machine has started up.
- **3 Cycles REVERSE** indicates the number of times the machine has started down.
- **System ON time** represents the time (in minutes) that the control power has been on.
- **System Runtime** represents the number of minutes that the machine has been running (with this controller).



The MISC menu allows Level 1 password operator to adjust certain operating parameters in the controller, including:

[27.0] Position / Depth control Settings

The number of positions and depths are set here. Some controllers may be equipped with LED drivers to show the position and depth with lights placed in front of the carrier. When those options are installed, the system will indicate that in the shown area.



When the position LED drivers are installed, the system can blink the lights if desired:



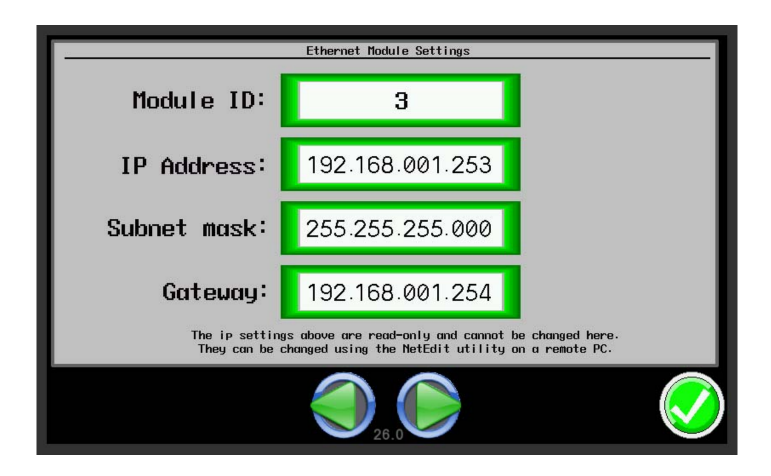


The NETWORK menu allows Level 1 password operators (Usually IT administrators) to adjust certain operating parameters in the controller, including:

[26.0] Ethernet Module Settings

If the optional Ethernet interface module is installed, the system will show the settings on this READ-ONLY screen. These settings cannot be adjusted here; you must use the NETEDIT setup utility from a connected network computer to change these settings.

This interface is typically used for host computers running inventory control software, such as Robey Controls' PartPic system.



[26.1] HMI Ethernet Settings

The OP7 HMI includes an Ethernet port for connection to a remote computer on the network. The ip address can be changed on this setup page.

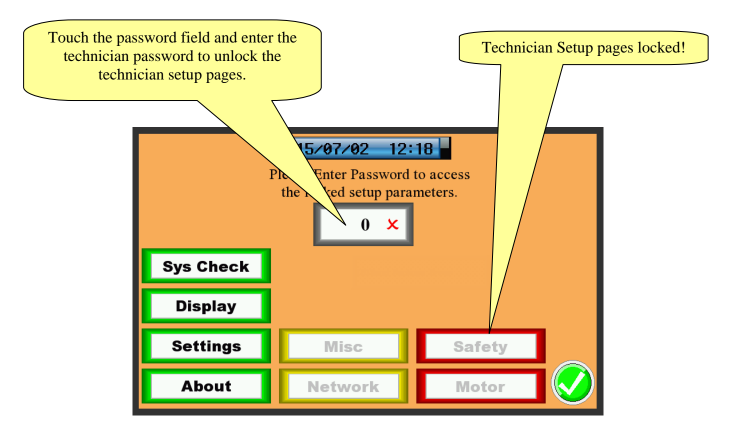


Remote Access

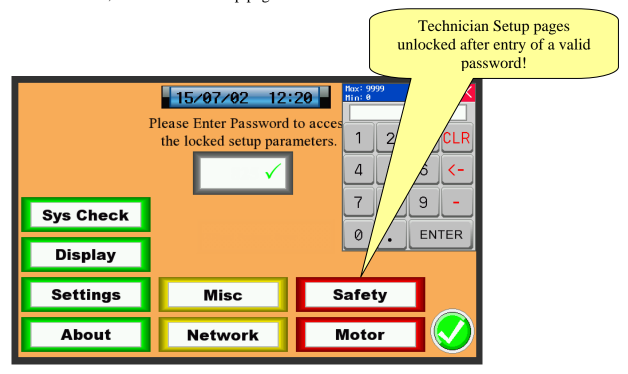
The OP7 can be controlled by an external computer using an application like the Google VNC VIEWER. For more information on that browser, see the information online. The Google VNC Viewer is a free download for a PC and allows the PC to appear exactly the same as the OP7 itself, but over a remote connection. Typical uses for this include a full PC beside the machine or in a manager's office, or a remote connection for service and diagnostic purposes.

Technician Settings

The following section requires password authentication for access. It is intended for trained technicians. Touch the password field to obtain the pop-up keyboard to access the secured areas.



After a valid password is entered, the technician setup pages are available for selection.

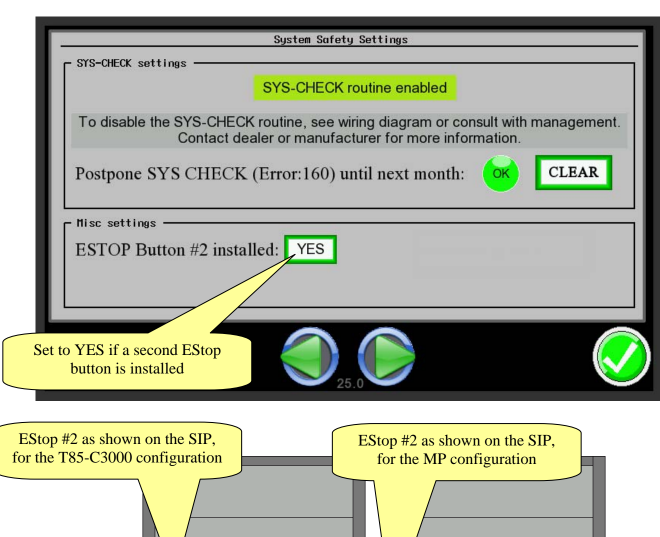




[25.0] SAFETY

ESTOP Button #2

The standard control includes one (1) EStop button located on the button plate described previously in this manual. An additional EStop button is available as an option. When installed, the technician should indicate its existence with the button shown below:



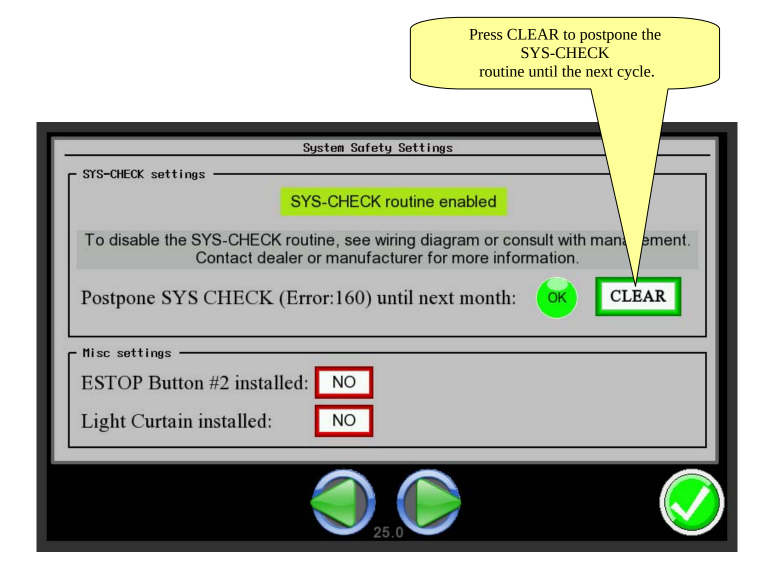
SYS-CHECK

The System Check routine is factory set to be required monthly. If this becomes too inconvenient, and the customer's authority having jurisdiction over workplace safety agrees to cancel this feature, then the requirement can be cancelled.

The SYS-CHECK routine can be either postponed or cancelled altogether when proper authorization is provided.



To postpone the SYS-CHECK until the following month, press the CLEAR button.





After obtaining permission from the customer's Authority Having Jurisdiction (AHJ), canceling the SYS-CHECK altogether requires two steps.

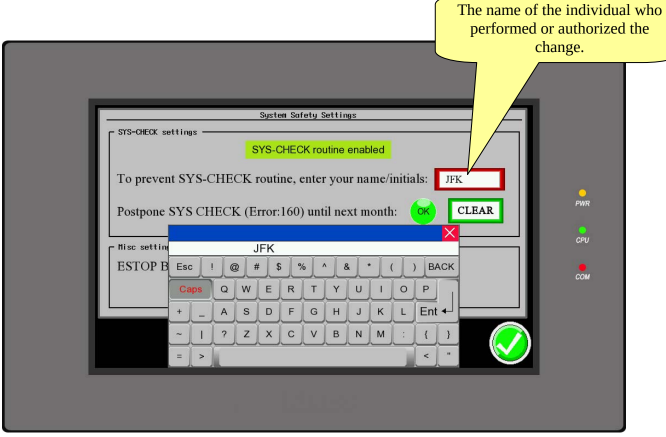


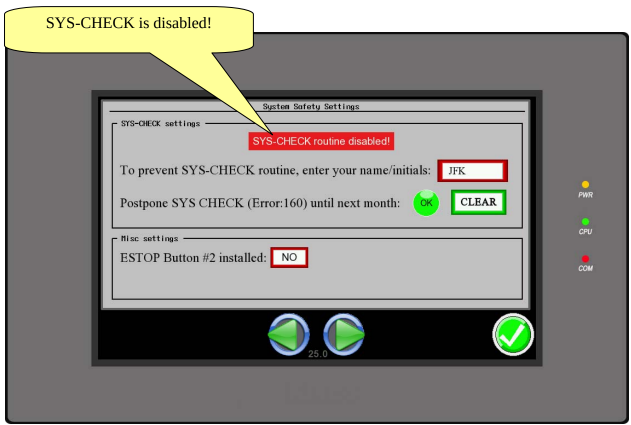
Technician Warning

Please do not execute this procedure on your own as you then take the associated risk. Always seek permission from the customer and authorized management!

To disable the SYS-CHECK routine:

- (1) <u>Hardware change:</u> The control's wiring must be changed. A wire must be cut/removed from the control panel. See the control's wiring diagram for further information.
- (2) <u>Software change:</u> The control's parameters must be changed. Touch the field and enter the name or initials of the individual authoring the change, as shown on the following page.

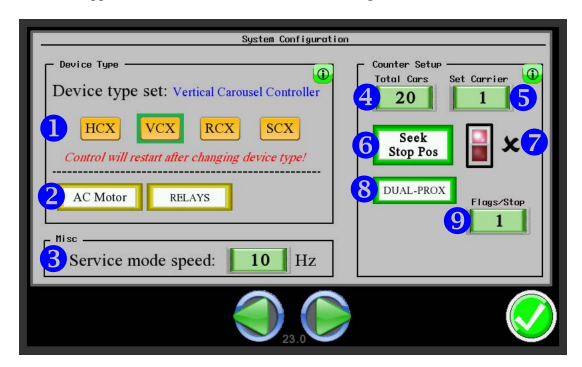


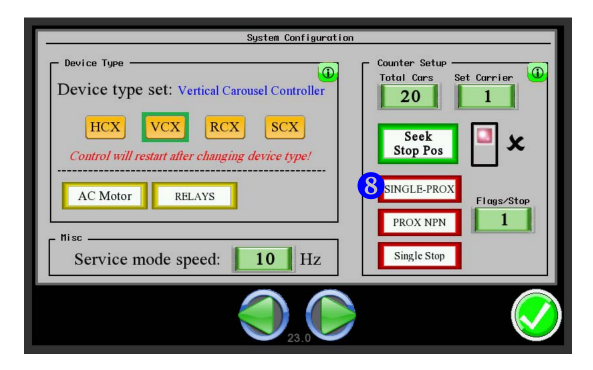




[23.0] System Configuration: (AC VFD)

The standard control supports a number of different machine configurations as shown below:



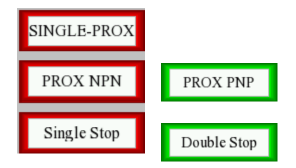


1 Device Type: Several different Device Types are possible:

HCX: Horizontal Carousel Interface VCX: Vertical Carousel Interface RCX: Rem* Carousel Interface SCX: Simulate Carousel Interface

Note: The controller will restart after changing the device type!

- 2 Various motor types including DC and AC are possible. When AC is selected, either SOFT-START or VFD can be selected.
- The **Service Mode Speed** is used with the Service Pendant to define the rotation speed of the motor when driving up or down. This is typically used only during installation of the machine's carrier.
- 4 The **Total Cars** field defines the maximum number of STOP LEVELS in the machine.
- **Set Carrier** is used to define the number of the level in the posting (home) position. Make sure that you have the correct stop position as indicated by the two sensor LEDs below this field.
- 6 The **Seek Stop Pos** button will drive the machine until it finds the stop sensor's flag(s). The machine must be ready to run when pressing this button!
- The check represents that the unit thinks it has a valid stop level presently. If the sensor lights do not reflect your desire for a valid stop position, set a new carrier number. Normally, both LEDs should be on when setting a new carrier number!
- **8 Single-** and **Dual-prox** styles are supported. When set to single, other options are available including:



PROX NPN vs PNP: The older style proximity sensors found on unit in the T85 generation used PNP stsyle sensor (Light_OFF = FLAG_SENSE, Light_ON = FLAG_MISSING).

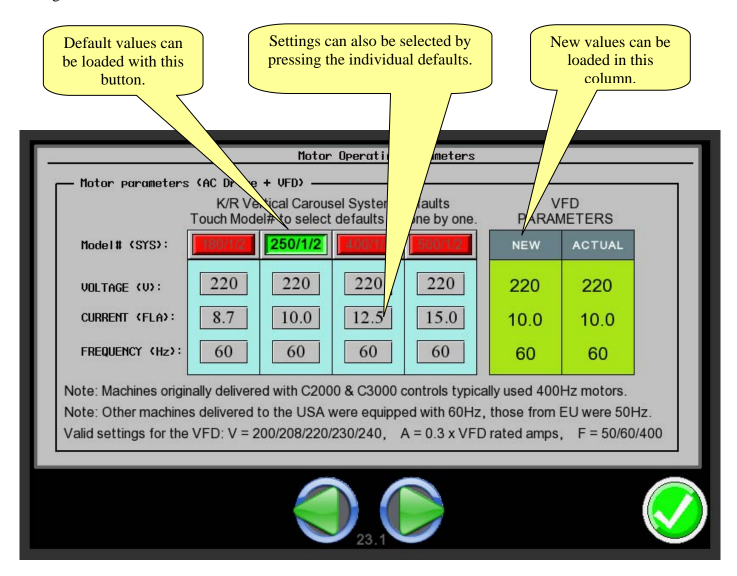
Single vs Double stop defines if there are two proximity sensors from the T85 generation installed. This settings works primarily with the RCX controller interface.

The **Flags/Stop** button defines the number of flags required for each stop. In Vertical Carousels, this is typically set to 1. In Horizontal Carousels, this is typically set to 2 but occasionally 3 (for 3-pitch machines).

[23.1] Motor Operating Parameters (AC VFD)

The Variable Frequency Drive (VFD) has a number of operating parameters that must be set for proper operation and motor protection. Default conditions for typical systems are shown below, but you should always check the motor's data-plate to obtain the exact information for your particular machine.

After the values in the NEW column are changed, the system will attempt to write those values to the VFD. If the values are illegal, it will not be able to perform the write and will show this state in red. In that case, correct the NEW values and/or contact Robey Controls for further information about your control configuration.



[23.1] Motor Operating Parameters (DC Drive)

The DC drive does not have parameters that can be set, so this page is left blank.



[23.2] Drive Setup

The system has a several adjustments to control motion during the Goto command, as shown below:



The motor acceleration and deceleration times can be set, along with the maximum speed and other parameters. These settings make special applications with unique conditions possible, but normally default settings can be used.

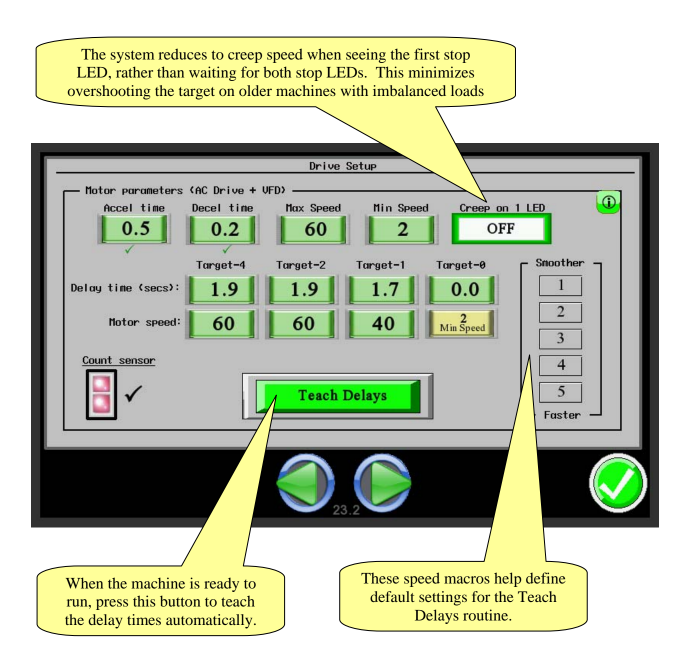


'T' represents 'Target pulse', and so T-4 represents 4 flags before reaching the target. The time delays before switching to the next speed can be adjusted, as well as the amount of time delaying after reaching the target.

[23.2] *Drive Setup:* (AC VFD)

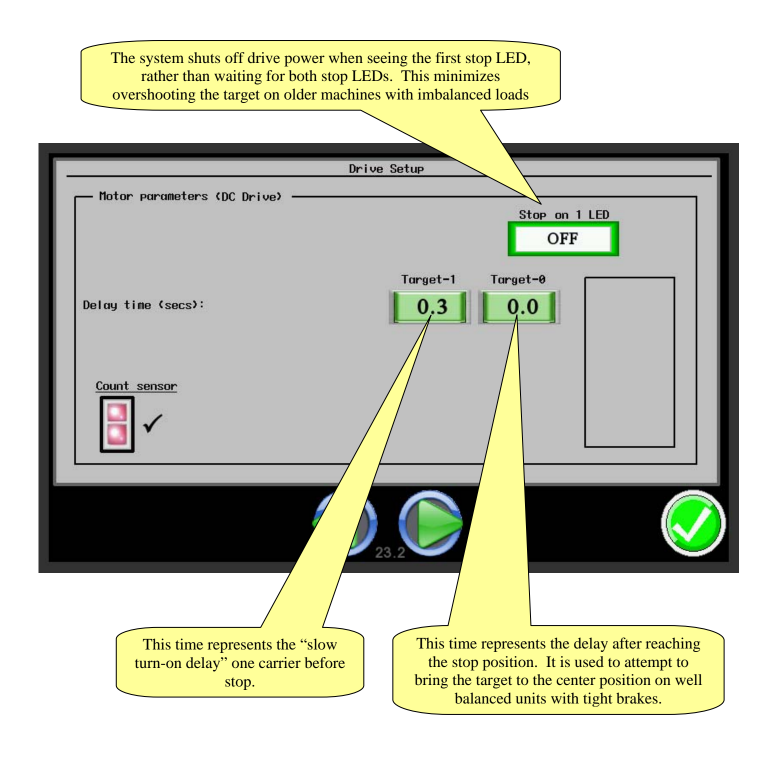
"Speed Macros" are provided to help set the various motor speeds and acceleration parameters for you. Pressing '1' provides the smoothest default settings, while pressing '5' provides the most aggressive. A setting of '5' may cause over-shooting the target stop position depending on the machine's condition (brake and load) and a default of '3' is recommended as a starting place.

After any change to the settings, or on new installations, the "Teach Delays" button will self-learn the Delay times automatically. The checks below the Accel and Decel times represent that the VFD has been updated.



[23.2] Drive Setup: (DC Drive)

The DC drive has fewer adjustable parameters, as shown below:



Appendix A

System Error Messages

| Error # | Error | Description |
|---------|-------------------------------|--|
| 1 | Photocell 1 | The beam on carousel #1, left side is interrupted. |
| 2 | Photocell 2 | The beam on carousel #1, right side is interrupted. |
| 3 | Photocell 3 | The beam on carousel #2, left side is interrupted. |
| 4 | Photocell 4 | The beam on carousel #2, right side is interrupted. |
| 5 | Photocell 5 | The beam on carousel #3, left side is interrupted. |
| 6 | Photocell 6 | The beam on carousel #3, right side is interrupted. |
| 7 | Photocell 7 | The beam on carousel #4, left side is interrupted. |
| 8 | Photocell 8 | The beam on carousel #4, right side is interrupted. |
| 20 | Out of range | The value entered is not in the valid range for this device. |
| 21 | Wrong travel direction | The machine appears to be traveling incorrectly. Contact maintenance. |
| 30 | Run timeout | The machine ran for too long without stopping. Contact maintenance. |
| 31 | Count timeout | The machine ran for too long without seeing a counter. Contact maintenance. |
| 39 | PLC Battery low warning | The battery in the controller is low. Contact maintenance. |
| 40 | VFD Over Current | The motor controller sensed too much current. Contact maintenance. |
| 41 | VFD Over Voltage | The motor controller sensed too much voltage. Contact maintenance. |
| 42 | VFD Over Temp | The motor controller is too hot. Contact maintenance. |
| 43 | VFD Overload | The motor controller is overload. Contact maintenance. |
| 44 | VFD Overload 1 | The motor controller is overload. Contact maintenance. |
| 45 | VFD Overload 2 | The motor controller is overload. Contact maintenance. The motor controller is overload. Contact maintenance. |
| 46 | VFD stopped | The motor controller has a problem. Contact maintenance. |
| 47 | VFD CPU Failure 1 | The motor controller has a problem. Contact maintenance. |
| 48 | VFD CPU Failure 2 | The motor controller has a problem. Contact maintenance. The motor controller has a problem. Contact maintenance. |
| 49 | VFD CPU failure 3 | The motor controller has a problem. Contact maintenance. The motor controller has a problem. Contact maintenance. |
| 50 | VFD H/W Protection Failure | The motor controller has a problem. Contact maintenance. The motor controller has a problem. Contact maintenance. |
| 30 | VI D II/ W I locction Fandic | The motor controller required too much current while starting. Contact |
| 51 | VFD Overcurrent Accel | maintenance. |
| | | The motor controller required too much current while stopping. Contact |
| 52 | VFD Overcurrent Decel | maintenance. |
| | | The motor controller required too much current while idle. Contact |
| 53 | VFD Overcurrent idle | maintenance. |
| 54 | VFD Ground Fault | The motor controller has a problem. Contact maintenance. |
| 55 | VFD Low Voltage | The motor controller has insufficient incoming voltage. Contact maintenance. |
| 56 | VFD 3~ Power Loss | The motor controller does not detect all phases of power. Contact maintenance. |
| 57 | VFD Ext'l base block | The motor controller has a problem. Contact maintenance. |
| 58 | VFD Auto adjust (cFA) failure | The motor controller has a problem. Contact maintenance. |
| 59 | VFD S/W protection | The motor controller has a problem. Contact maintenance. |
| 60 | VFD interface? | The motor controller cannot be found. Contact maintenance. |
| 70 | E-Stop button? | The Emergency stop button appears to be pressed. Twist to release it when |
| 101 | Photocell 1 | ready. The beam on the carousel top is interrupted. |
| 101 | Photocell 2 | The beam on the carousel bottom is interrupted. The beam on the carousel bottom is interrupted. |
| 102 | Photocell 3 | The beam on the carousel () is interrupted. |
| 103 | Photocell 4 | The beam on the carousel () is interrupted. The beam on the carousel () is interrupted. |
| 120 | Out of range | The value entered is not in the valid range |
| 130 | Door Left | The left side of the sliding door is out of position |
| 130 | Door Right | The right side of the sliding door is out of position The right side of the sliding door is out of position |
| 131 | • | |
| | Access Panel Hand Crank | The lower service panel is not closed properly The access area for the motor hand graph is not secured. |
| 133 | Hand Crank ESton Button | The Emergency step button #1 appears to be pressed. Twist to release |
| 134 | EStop Button | The Emergency stop button #1 appears to be pressed. Twist to release. |

| | | The Emergency stop button #2 appears to be pressed. Twist to release. |
|-----|-----------------------------|---|
| 135 | EStop Button 2 | Check VSX:X6 if Button #2 does not exist. |
| 136 | Check VSX:X7 | Special Input #7 () appears to be violated. |
| 137 | Check VSX:X8 | Special Input #8 () appears to be violated. |
| 100 | | The motor appears to be too hot, or the over-current sensor has tripped. Call |
| 138 | Check motor temp/overload | maintenance. |
| 139 | Check motor temp | The motor appears to be too hot. Call maintenance. |
| 140 | Light Curtain | The Light Curtain seems to be tripped. Clear obstruction and press reset. |
| 141 | Light Curtain K2 | The Light curtain has a redundancy error. Cycle power or call maintenance. |
| 142 | Light Curtain K1 | The Light curtain has a redundancy error. Cycle power or call maintenance. |
| 144 | SoftStart failure | The motor starter has failed. Call maintenance |
| 145 | K1 Contactor fail | Safety contactor not operating correctly. Contact maintenance. |
| 146 | K2 Contactor fail | Safety contactor not operating correctly. Contact maintenance. |
| 147 | K3 Contactor fail | DOWN contactor not operating correctly |
| 148 | K4 Contactor fail | Brake contactor not operating correctly |
| 149 | PLC Battery low | The battery in the controller is low. Contact maintenance. |
| 150 | Press RESET | Press the Green RESET button to activate safety system |
| 151 | VSX Module? | The Vertical Safety Interface module can not be found. Call maintenance |
| 152 | Drive Hot, Stand by | The motor controller is too hot and is cooling down, stand by until it resets. |
| 153 | Stop resistor? | The dynamic braking resistor (big green resistor) is not detected. |
| 154 | VFD Faulted | The Variable Frequency Drive indicates a fault. |
| 155 | 24V Power Supply? | The power supply in the controller is not detected. |
| 156 | Door not ready | The door is not open, or neither side is in the proper run position. |
| 157 | SRM? | The Safety Relay Module is not detected. |
| | | The system has restarted and requires the Green Reset button to be pressed, |
| | | after confirming that the machine is safe to operate, including checking the |
| 158 | System Startup | surrounding area. Make sure that maintenance is not working inside the unit. The SYS-CHECK routine must now be performed. See 'SYS-CHECK' |
| 160 | Safety Check Due Now! | description elsewhere in this manual |
| | VFD Motor parameters do not | The parameter settings for the Motor data between the setup page and the actual |
| 161 | match | VFD do not match. Call for service |
| | VFD Ramp parameters do not | The parameter settings for the Motor accel & decel rates between the setup |
| 162 | match | page and the actual VFD do not match. Call for service |
| 163 | VFD Not Found | The Motor control can not be detected. Call for service. |
| 198 | PLC Initialized | The controller has been set to factory defaults. |
| 199 | System start | The controller has been started. |
| | | |





