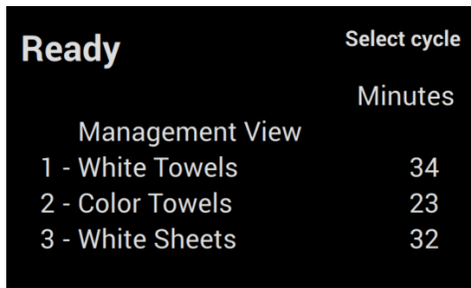


O-SERIES WASHERS

MANAGEMENT VIEW & MANUAL PROGRAMMING

Management View

To enter Management View, select the up button while on the Ready screen. Management view is currently only displayed in English.

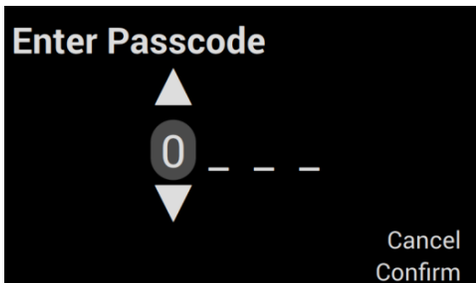


The screenshot shows a black screen with white text. At the top left is the word "Ready". To its right is the text "Select cycle". Below "Ready" is the text "Management View". To the right of "Management View" is the text "Minutes". Below "Management View" are three lines of text: "1 - White Towels", "2 - Color Towels", and "3 - White Sheets". To the right of these lines are the numbers "34", "23", and "32" respectively.

	Select cycle
	Minutes
Management View	
1 - White Towels	34
2 - Color Towels	23
3 - White Sheets	32

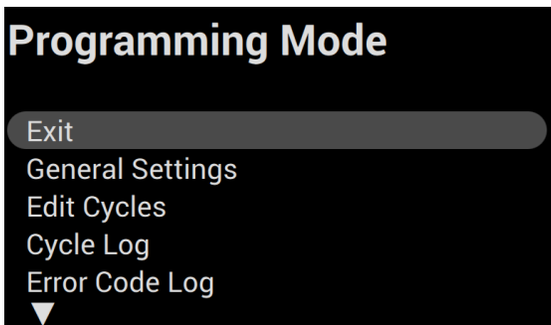
Passcode

Enter the passcode. The default passcode is 0000. It can be updated in DexterLive or in the management screens. Once changed, the passcode cannot be recovered without performing a factory reset.



Programming Mode

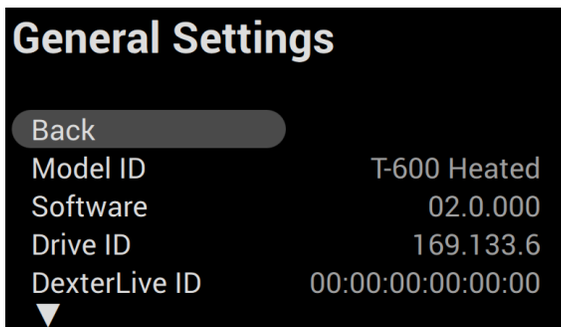
This section controls machine settings and programming, and allows you to upload firmware or download cycle logs.



Programming Mode Selections

Selection	Description
General Settings	Provides basic machine information, time and date settings, and global machine settings.
Edit Cycles	You can edit, copy, reorder, or delete cycles. Note: It is easier to program cycles on DexterLive.
Cycle Log	Displays detailed information from the last 300 cycles
Error Code Log	Displays the code and timestamp of the last 300 error codes
Download Cycle & Error Log	Provides data that can be used for management reporting, including idle time, lag time, cycles per shift, and error codes
Import User Data	Allows you to import a DexterLive.com programming file from a USB
System Upgrade	Upgrades firmware from a USB. Updated versions of the firmware can be found on DexterLive.com
Factory Reset	Resets all parameters, including cycle settings, to factory default. This does not reset Motor1 and Motor2 hours.

General Settings

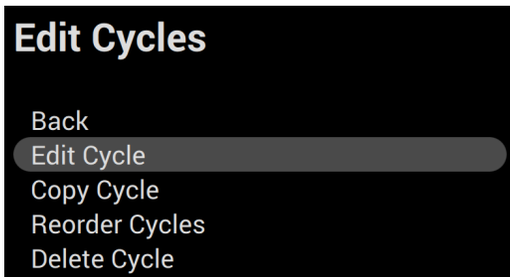


Selection	Description
Model ID	Model identifier – this is determined by the model jumper on the control board
Software	The version of firmware controller is using. Tip: Check on DexterLive.com or Go.Dexter for the latest firmware versions.
Drive ID	Variable frequency drive identification.
DexterLive ID	Unique DexterLive identification for the control
Language	Sets the global language for the machine
Passcode	Passcode for entry into the management screens. Default is 0000.

Temperature Units	Selects how the temperature will be displayed – Fahrenheit or Celsius
Time Format	Select between 12-hour or 24-hour time
Time Zone	Select the location’s time zone. This will be updated for daylight savings time, depending on the time zone selected.
Date	Set the current date
Time	Set the correct time
Out of Service	Puts the machine out of service
Motor1 Hours	This tracks the hours the motor has been in use. If you change the motor, you can adjust this up or down as appropriate. 000000 – 999999
Motor2 Hours	This tracks the hours the motor has been in use and can be used to continue tracking total machine usage, even if Motor1 has been reset to 000000. Input is 000000 – 999999.
Non-Critical Error Codes	Turns off display of non-critical error codes such as slow drain during the cycle. These errors will still be recorded in the error log.
Button Sound	Turns on / off audible feedback when button selections are made
End of Cycle Sound	Turns on / off end of cycle audible notification
Delay Fill	By selecting Delay Fill on, the stage does not begin decrementing time until the water level is met. This ensures the load soaks or agitates the target time, even in cases of low water pressure with slow fills. In most installations, Delay Fill is turned ON.
Delay Spin	Delay Spin can be set to OFF or up to 150 seconds. Delay Spin can be used in slow drain situations to reduce nuisance Slow Drain error codes. In most cases, Delay Spin is turned OFF.

Edit Cycles

Note: We recommend using DexterLive.com to edit, copy, reorder, or delete cycles.



Edit Cycle

To edit a cycle on the control, simply select the cycle you want to edit and then select the subsequent stages you want to edit, copy, reorder or delete. See the reference below for stage definitions and parameters. **Note: Cycles or stages cannot be renamed on the control.**



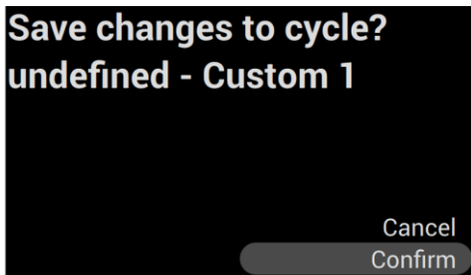
Stage definitions and parameters:

Section	Parameters	Options	Notes
Fill	Bath Temperature	Hot Warm Cold No Fill	
	Auxiliary Temperature (Heated Models Only)	No Heat 100F (38C) – 195F (91C)	Heated models only.
	Water Level	Low High	These settings can be controlled by the electronic pressure sensor
Soap / Chemicals	Injection Type 1 – 3	None Detergent Flush Softener Flush Chemical 1-10	Three unique soap options are available for each stage. <i>See optional settings for setting chemical injections.</i>
	Injection Delay	0 – 150 seconds	If Delay Fill is ON this is the time from when the low water level is met. If Delay Fill is OFF this represents the time from start of the stage to when chemical injection begins.
	Injection Duration	1 – 240 seconds	The amount of time chemicals will be injected
Bath	Soak Time	0 – 60 minutes	Time from when fill is complete to when agitation begins
	Agitation Time	0 – 30 minutes	Time load will tumble
	Agitation Type	Normal Delicate Custom 1-3	Aggressiveness of the tumble action. Tip: For wet clean or super-delicate applications, create your own custom agitation type on DexterLive.com.

Drain	Drain Method	Standard None	Tip: Select None for a soak longer than 60 minutes
Spin	Spin Time	0 – 30 minutes	Amount of time in spin mode
	Spin Speed	60 – 200G	Spin time must be selected to set spin speed.

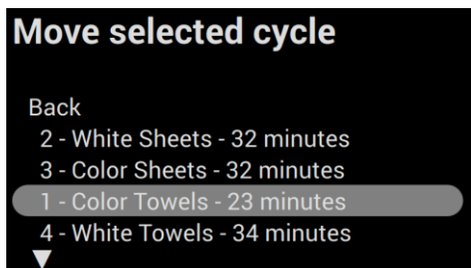
Copy Cycle

To copy a cycle, simply select the cycle you wish to copy, make any necessary edits to that cycle, and then save the changes. The cycle will then appear at the bottom of the cycle list named “Custom 1”. The order in which the cycle is displayed can be adjusted following the steps to reorder a cycle. **Note: Cycles or stages cannot be renamed on the control.**



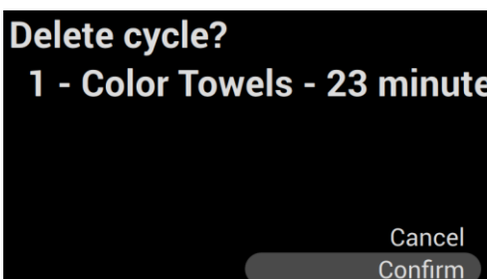
Reorder Cycle

To reorder a cycle, simply select the cycle you wish to move, and then proceed to move it up or down in the cycle list. Once it is in the right order, hit enter again to confirm the location.



Delete Cycle

To delete a cycle, select the cycle you wish to delete and confirm your selection.



Cycle Log

The Cycle Log will display detailed information of the last 300 cycles. This includes:



The screenshot shows a dark-themed interface with the title 'Cycle Log' and '1 of 3' in the top right. Below the title is an upward-pointing triangle. The main content area displays the following information:

Oct-10-2017 1:57 PM	2 - Color Towels
Actual Time	0:03
Target Time	0:23
Idle Time	0:00
Max Temperature	86° F

At the bottom of the screenshot is a downward-pointing triangle.

Information	Description
Date / Time	Displays the day and time the cycle start. Cycles are listed with the most recent cycle first.
Actual Time	Time from when the cycle is started to when the cycle is complete.
Idle Time	Time from when the door is opened to the start of the next cycle.
Target Time	Programmed cycle time. This will defer from Actual Time due to delay fill or spin.
Max Temperature	Maximum temperature reached – only available on heated models.

Error Code Log

The Error Code Log will display the code, date and time of the last 300 errors. It will display the most recent error first.

Download Cycle & Error Log

You can download detailed data on cycle and error codes. This will allow you to analyze the productivity of your laundry, including downtime and productivity by shift. The control will populate all data into one file. If you have multiple machines at a location, all data will be populated in one file. **See reporting information for instructions on how to utilize this feature.**

Import User Data

This setting enables you to import cycle settings configured on DexterLive.com. Simply insert a USB with the user file (userconfig.xml), select "Import User Data", select Confirm, and the user file will be uploaded to the machine. It will replace all other cycles previously programmed.

Download User Data

To copy cycles directly from one machine to another, insert a USB, select "Download User Data", and the user file will be copied. This file will only be applicable to similar model types.

System Upgrade

To upgrade firmware, select System Upgrade and confirm the upgrade. This will keep all programmed cycles and cycle and error code logs.

Factory Reset

Select Factory Reset to return all settings, including programmed cycles and settings to the factory default settings. This will clear all cycle and error code logs, but will retain the motor hours.

