

Portal Configuration Form

Please fill out the following pages with your site and configuration information to ensure the most efficient startup of the Portal TI. This must be filled out in its entirety for your order to be processed. DRB must receive this form when your order is placed.

Make sure to thoroughly review this form upon completion to ensure no errors have been made. DRB is not responsible for errors submitted on this form. The customer is responsible for reviewing all settings upon installation to ensure the settings are correct.

Please send the completed form to DRB by fax at 410-579-6830 or email it to supportorderteam@drb.com.

For Internal Use Only

	Date:
DRB Sales Order:	
Portal Serial No (Primary):	
Portal Serial No (Secondary):	



Order Information	:				
Distributor Na	me:				
Distributor PC) #:				
Check here if all	units on this order wi	II NOT be configure	d alike (and a	dditional config	uration forms)
Site Information:					
Site Name:					
Addross:					
Address.	(Street)		(City)	(State)	(Zip)
Site Owner:					
	(Name)		(Phone)		
Wash Equipment:					
* -					
*List the Car Wash equipment controller.	nent manufacturer ar	nd model. For conve	eyer washes, a	also list the mfr	& model of the
Cash Configuratio	n:				
Note: If you purchas hoppers (2 & 3) are a coin and quarters. The cash payment method requires the Bill Dispersion.	llso optional. Man is provides the m ds and gives the	ny customers cho nost encompassi most flexibility ir	oose to disp ng change	ense \$5 bills options for th	s as well as the \$1 ne most common
 Bills Accepted 	H □ \$1 □ S	\$5 🗌 \$10 🔲 :	\$20		
 Bill Dispensed 	∄ □ \$1	or 🗌 \$5			
Coin wheel size	zes (disregard if u	unit will not have	coin dispe	nsing):	
Hopper 1]\$1	(N/A if purcha	sing Bill Dis	penser optio	n)
Hopper 2]\$1 □Quarter	☐ Check here	if hopper w	vill dispense t	tokens
Hopper 3]\$1	☐ Check here	if hopper w	vill dispense t	tokens



Wash Product Set-up

The standard mode of operation will accommodate up to (4) wash packages. The Portal can be configured to offer up to (8) wash packages in (2) groups of (4). The group of washes is referred to as Wash Type and the consumer must first select the wash type (for example Single Wash only or Bundled Wash Packages).

Wash Packages: (List in order it will be displayed on the screen from left to right.)

Wash #	Name (24 characters max)	Price	Output Reay(s)
1			
2			
3			
4			
5			
6			
7			
8			

Wash Feature Text: (The feature text will be shown on the Wash Menu Screen. The screen allows up to 7 lines)

Line	Wash 1	Wash 2	Wash 3	Wash 4
1				
2				
3				
4				
5				
6				
7				

Line	Wash 5	Wash 6	Wash 7	Wash 8
1				
2				
3				
4				
5				
6				
7				



Wash Types: (List in the order it will displayed on the screen from left to right, skip this step if (4) or less washes will be offered)

Wash Type (24 character max)	Enter Was	h Pkg number	S

Added (Ala Carte) Services:

List services in the order it will be displayed from left to right. Check the appropriate relay and associated wash.

Name (24 character max	x)		
Price			
	1		
	2		
	3		
Output Relay(s)	4		
	5		
	6		
	7		
	8		
	1		
Associated Wash Packages	2		
	3		
	4		
	5		
	6		
	7		
	8		



Wash Interface:

There are three types of "Wash-In-Use" handshaking:

- Wash-In-Use (voltage present) The car wash activates the wash-in-use signal for the entire time the car wash is in use. This option needs to be selected if an entry gate is being used in conjunction with the Portal.
- Cycle Complete The "Wash-In-Use" is normally on (voltage present). When it is given a "wash is completed" signal (no voltage present), the car wash will deactivate the "Wash-In-Use" signal for about two seconds, and it will be reactivated. If your car wash supports the "Wash-In-Use" method, you should not use the "Cycle Complete".
- None This handshake is used with the Start button in tunnel applications. The wash equipment does not send a wash-in-use signal to the Portal. The Portal will automatically reset to the wash menu screen 20 seconds after a transaction is completed.

The following definitions will help you define your wash interface details:

- Relay Latching The relay output can be either Latched or Pulsed. Checking the Relay Latching box sets the relay output to Latched. This needs to be "off" if an entry gate is being used in conjunction with the Portal.
- Relay Stacking When Relay Stacking is enabled, the Portal TI wash interface will not send arming signals to the wash while it is in use. This needs to be "on" if an entry gate is being used in conjunction with the Portal.
- Fault Out-of-Service (OOS) Delay Select the amount of time, in seconds (15-300), before the Portal displays the Out Of Service screen when a fault is detected.
- Auto Out-of-Service (OOS) Detection Check this box to activate the Portal TI's monitoring of the out of service inputs from the wash.
- Start Button (over conveyor) Used for Tunnel applications. While the customer is already sitting on the conveyor and after a transaction is already completed, the customer will need to press a Start button on the Portal, causing the conveyor to start.

Wash In Use Setting (choose one)	Enable?		
(circulation)	Yes	No	
Wash-In-Use			
Cycle Complete			
None			
Interface Setting			
Relay Latching			
Relay Stacking			
Fault OOS Detection			
Auto OOS Detection			
Start Button (Over Conveyor)			



Fault OOS Detection

	Active Level (circle one): High	Medium	Low
	Delay Time (e.g.,15-300 secs):		
Comb	oo Mode: (applies to combination	wash equipm	ent only)
•	Customer Choices: (e.g., Touc	hfree, Soft T	ouch)
	1st choice: 2nd choice:		

Associated Washes		
Wash Name (from page 1)	Alternate Relay Pattern (for 2 nd choice)	