range.

#### **Enter Programming Mode**

Hold the button (next to the DIP switch) down on the TrackSide board until the LED goes out. Release the button. The LED will begin flashing the option code of the selected parameter.

# **Select Parameter**

Select the parameter you wish to view or program using the DIP switch. (the white square indicates position of the switch; e.g. for parameter 0, all switches are in the down or off position.

## **View Current Option Code**

The LED will repeatedly flash the option code for the currently selected parameter; e.g. two flashes followed by a pause indicate option 2.

## **Change the Option Code**

Momentarily press the pushbutton during the pause to advance the option to the next higher number, until you get the desired number of flashes.

#### Save the Option Code

During the pause between code flashes, press and hold down the push-button for about 4 seconds. Upon re-

Option	Parameter 0 - Station Stop Dwell Time	ON	2	3	4
1	10 secs				
2	20 secs				
3	30 secs				
4	40 secs				
5	50 secs				
6	60 secs				

Option	Parameter 1 - Station Stop Accel / Decel	ON A	2	3	4
1	Slowest				
2	Slow				
3	Medium				
4	Fast				
5	Fastest				

Option	Parameter 3 - Station Stops	ON				
1	100% Always stop (*2* Dual Reed Tr					
2	75%					
3	50%					
4	25%					
5	0% (Disabled)					
6	100% (*1* Single	Reed Trolley)				
	*1* One reed switch intermediate static					
	*2* Two reed switch wate station stop.	ches will reverse, ill do an intermedi-				

lease, the LED should stay on solid. This saves the option code and exits User Programming. The new option will now be active.

## **Exit Programming Mode**

To exit programming mode, hold down the Program button for 5 secs, then turn off TrackSide power.

To exit programming mode without saving any changes, just turn off TrackSide power.

## **Factory settings**

Option	Parameter 4 - Throttle Momentum	ON A	1	2	3	4
1	20 secs 0 to 100	%		Slo	west	
2	15 secs					
3	10 secs					
4	6 secs			Fa	stest	

Option	Parameter 6 - Run Time	ON A	2	3	4
1	1 Minute				
2	3 Minutes				
3	5 Minutes				
4	10 Minutes				
5	15 Minutes				

Option	Parameter 7 - Operation Mode	ON 1	2	3	4
1	Single Track				
2	Two Track - Left Keys				
3	Two Track - Right	Keys	5		

Option	Parameter 8 - Start Interval Timer	ON A	1	2	3	4
1	Disabled					
2	15 Minutes					
3	30 Minutes					
4	60 Minutes					
5	5 Minutes					
6	10 Minutes					

Option	Parameter 13 - User TX Feedback	ON 1	2	3	4
1	Disabled				
2	Transmitter Vibrat	ion			
3	Not Used				

The number of LED flashes indicates the Option Number for the Parameter selected by the DIP switch.