## **Stepping Systems with PLCs**

## **Controller Compatibility**

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep® Stepping Systems					
PLC Series	Starting at \$199.00	Starting at \$310.00	Starting at \$368.00		
	BX-DM1x-10	BX-DM1x-18	BX-DM1x-36		
Maximum Number of Axes	2	3	3		
Output Signal Type	Sink/Source				
Maximum Pulse Rate (pulses/ sec)	250,000				
Position Control	Trapezoidal Profiles (linear and S-curve ramps)				
Velocity Control	Dynamic Velocity (controlled accel/decel)				

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep™ Stepping Systems							
1–16 axis control depending on base size and power supply budget **							
PLC Series	CPUs starting at \$361.00		CPUs starting at \$735.00				
	P2000		P3000				
I/O Modules Pulse Outputs	P2-HSO		P3-HSO				
Maximum Number of Axes	2 per module, 22 per PLC rack, 44 per PLC system						
Output Signal Type	Line Driver	Sink/Source	Line Driver	Sink/Source			
Maximum Pulse Rate (pulses/ sec)	1,000,000	500,000	1,000,000	500,000			
Position Control	Trapezoidal Profiles (linear and S-curve ramps)						
Velocity Control	Dynamic Velocity (controlled accel/decel)						
Maximum Number of Modules	11 per PLC rack, 22 per PLC system						

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep® Stepping Systems						
PLC Series	Starting at Retired	Starting at \$212.00	Starting at \$392.00			
	DL105	DL05	DL06			
Built-In PLC Pulse Outputs	1 axis pulse output included with the PLC base unit					
Maximum Number of Axes	1 axis control**	1-2 axis control***	1-5 axis control***			
Maximum Pulse Rate (pulses/sec)	7,000		10,000			
Position Control	Trapezoidal Profiles (linear only)					
Velocity Control	Velocity Levels (no ramps available when changing velocity)					
I/O Modules Pulse Outputs		H0-CTRIO2 (1 a	axis per module)			
Maximum Pulse Rate (pulses/sec)		65,1	000			
Position Control	Not Applicable for DL105	near & S-curve ramps)				
Velocity Control		Dynamic Velocity (controlled accel/decel)				
Maximum Number of Modules		1	4			

<sup>\*</sup> Any PLC capable of RS-232 ASCII communication can write serial commands to the STP-DRV-4850, -80100 Drives. Any PLC capable of RS-485 ASCII communication can write serial commands to the Advanced Integrated drives. Most AutomationDirect PLCs will communicate using either RS-232 or RS-485 communications, however we recommend using either Click, Productivity, or BRX (DoMore) as they are modern PLCs. Direct logic will also work but is older technology.

(DoMore) as they are modern PLCs. DirectLogic will also work but is older technology.

\*\* When using DC output models only. \*\*\* When using either DC output model or H0-CTRIO option module.

www.automationdirect.com

## **Stepping Systems with PLCs**

## **Controller Compatibility (continued)**

High Speed Pulse Motion Control with AutomationDirect PLCs* and SureStep™ Stepping Systems						
1–16 axis control depending on base size and power supply budget **						
PLC Series	CPUs starting at Retired		CPUs starting at \$411.00			
	DL205		Do-more			
I/O Modules Pulse Outputs	D2-CTRINT	H2-CTRIO2	T1H-C	CTRIO	H2-CTRIO2	
	(1 axis per module)	(2 axes)	(2 axes per module)		(2 axes)	
Maximum Pulse Rate (pulses/	5.000	65.000	25,000 250.0		250.000	
sec)	5,000	05,000	25,000		250,000	
Position Control	Trapezoidal Profiles (linear and S-curve ramps)					
Velocity Control	Dynamic Velocity (controlled accel/decel)					
Maximum Number of Modules	1 1-8					

<sup>\*</sup> Any PLC capable of RS-232 ASCII communication can write serial commands to the STP-DRV-4850, -80100 Drives. Any PLC capable of RS-485 ASCII communication can write serial commands to the Advanced Integrated drives. Most AutomationDirect PLCs will communicate using either RS-232 or RS-485 communications, however we recommend using either Click, Productivity, or BRX (DoMore) as they are modern PLCs. DirectLogic will also work but is older technology.

www.automationdirect.com

<sup>\*\*</sup> using D2-CITRANT or Hx-CTRIO modules.