

vCONTROLLER FOR AUTOMATION

A self-enclosed Windows XP automation controller:
Designed for heavy-duty automation



- 1U, rackmountable chassis design for easy installation
- Up to nine (9) RS-232 ports for convenient control
- Only 120V and LAN needed for full operation
- No VidaBox required – standalone operation
- Install any XP compatible software onto the system, such as CQC, to turn the vController into an ultra-powerful automation platform!

Hardware Specifications			
CPU	Via C7 NanonBGA	Clock	800 MHz to 2.0 GHz
Chipset	Via CN700	RAM	1GB DDR2-800
I/O Ports	4x USB Ports 1x VGA video out 2x RS-232 Standard Ports 9x RS-232 Ports Total (Optional) 2x RJ-45 Ethernet Ports 10/100/1000 1x Power Switch 1x 5.1 Audio out ports		
Power	Standard 120V input	Operating Temp. Range	40°F to 120°F (non-condensing)
Enclosure	Steel Chassis		
Mounting	Standard rackmount		
Weight	11 pounds and 1 ounce		
Dimensions	1U x 12" deep		

** Options **	
<input type="checkbox"/>	(6) total RS-232 ports
<input type="checkbox"/>	(9) total RS-232 ports