

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Conveyor Belt Kit for Dobot Magician

SKU 110990947

Description

Simplest mini production line

The Conveyor Kit for Dobot Magician makes you have a complete production line simulation. Conveyor belt with adjustable speed, distance and color sensor, combined with the powerful and programmable Dobot Magician, these are the ideal essentials for you to create a highly effective simulated production line, or even to apply to actual factory scenes.



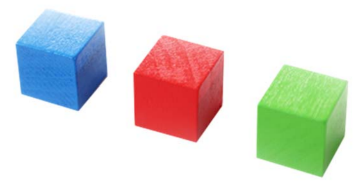
Programmable switch and speed, stable running, this is our most ideal selection for you.



Accurately inspect object position, suitable for object recognition and distance check.



The accurate and responsive tool for you to effectively select and categorize objects.



These colorful wooden cubes are easy to grab, move and pile, the ideal material for you to get a grip of conveyor controlling.

Technical Details

Dimensions	700mm x 215mm x 60mm		
Weight	G.W 4.2g		
Battery	Exclude		
Payload	500g		
E ective delivering distance	600 mm		
Maximum speed	120 mm/s		
Maximum acceleration	1100 mm/s ²		
Distance measuring			

Measurable range	20 ~ 150 mm			
sensor unit				
Signal	Analog Output			
Input	4.5 – 5.5 V			
Color recognizing				
Input	20 ~ 150 mm			
snesor unit				
Detectable	non-glowing object			

١	White LED embedded, on/o controllable		

Part List

Conveyor Belt	1
Distance Sensor	1
Color Sensor	1
Wood Block	1