

MOTORINO Motor control for Arduino



The Motorino board is an extension-board to control and use up to 16 PWM-controlled 5V-Servo-motors. The control and the programming can be done, as usual, with the Arduino.

Manuals and code examples allow a quick introduction for beginners.

MAIN FEATURES	
Model	Motorino
Communication	16x PWM
Compatible to	Arduino Uno, Mega and many other different microcontroller and single board computers

FURTHER SPECIFICATIONS	
Special features	16 channels
	own clock generator (PWM)
Input 1	Coaxial power connector 5.5 / 2.1 mm, 4.8 - 6V, 5A max.
Input 2	Screw termical, 4.8 - 6V, 6A max.

WEITERE DETAILS	
Article No.	ARD-Moto3
EAN	4250236814742
Customs tariff No.	8473302000
Dimensions	69 x 24 x56 mm
Scope of delivery	Board, manual, retail package

published: 27.05.2019