




# Stepping Motor Controller Vcom series

## Stepping Motor Controller implemented Driver Software In accordance with Spring-8 standards

### Feature

- Adopted Trim Trio Connector
- Suitable for 5 phases Stepping Motors ( 0.35A/phase~/1.4A/phase )
- Implemented Driver Software
- Recipe function ( Optional )
- Touch Panel Operation, Pulse Display
- Many division numbers of micro-step ( max. 1/4000 )
- Communication Control Interface
  - USB
  - RS232c

### Line-up

Model	Vcom-210	Vcom-410	Vcom-2000
			
Concept	Standard Performance		High Performance
Number of axes	2	4	4
Dimension (mm)	210(W)x133(H)x350(D)	320(W)x133(H)x350(D)	320(W)x133(H)x350(D)
Weight (kg)	2.3		
Power	AC100V		
Ethernet	●	●	●
Linear interpolation			●
Circular interpolation			●
Software	LabVIEW, PLC, and other software available to manufacture		
Application	General use with communication control via Ethernet and/or Stepping motion by touch panel operation		For application which needs linear/circular interpolation such as locus control