

EDS-8805 Motor Control Board

Part No:MP-Micro-8088-EDS-8805

Hardware:

- 50-Pin PCI Connector
- DC-Servo motor
- Stepping motor
- Jumpers for signal Adjustment

Research Guide: (optional)

10 Application Programs included



	Experiment Name	File Name	Source
1	Driving StpM to rotate on step	*Use I/O command	Experiment Guide I
2	Driving StpM to be forward rotation	ST1-1.ASM	
3	Driving StpM to be reverse rotation	ST2-1.ASM	
4	Driving StpM to be Fwrd/Rvrs rotation	ST3-1.ASM	
5	The colligate control of StpM	ST4-1.ASM	
6	Driving SvrM to be forward rotation	MO1-1.ASM	
7	Driving SvrM to be reverse rotation	MO2-1.ASM	
8	Driving SvrM to be rotation	MO3-1.ASM	
9	Driving SvrM to be 1 cycle reverse rotation	MO4-1.ASM	
10	The colligate control of svrM	MO5-1.ASM	