



Stepper Motor Driver Chips (NP series)

The NP series drivers are hybrid IC's with built in driver bridge and chopper current control functions and are designed to drive 2 phase stepper motors. NP-7042M supports microstepping up to 1/8 while other chips have either full step or half step modes of excitation supported. Clock sequenced inputs are required. NP7024M, NP-7026M and NP-7042M drive unipolar stepper motors while the NP-2918 drives bipolar stepper motors.

