

MC33887PNB

Data Sheet

Motor / Motion Controllers & Drivers 5.0 A H-BRIDGE DRV

Manufacturers NXP Semiconductor

Package/Case PQFN-36

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for MC33887PNB or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

MC33887PNB is an integrated circuit (IC) designed for controlling a three-phase brushless DC motor. It is manufactured by NXP Semiconductors and is part of the SMARTMOS family of products.

Features	Application
5.0 A h-bridge drv w/sleep	DRV8313PWPR

TLE9879QXA40

BTS7960B

VNH5019A

L6235DTR

A4950ELJTR-T



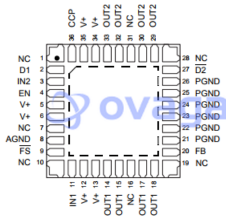


Figure 4. 33887 Pin Connections

Related Products



MC33982BPNA

NXP Semiconductor Power QFN-16



MC14489BPE

NXP Semiconductor DIP20



MC06XS4200FK

NXP Semiconductor

PQFN-24



MC33486ADH

NXP Semiconductor

HSOP-22



MC3PHACVPE

NXP Semiconductor DIP-28



MC34716EP

NXP Semiconductor QFN-26



MCZ33285EF

NXP Semiconductor

SOP-8



MCZ33298EG

NXP Semiconductor

SOIC-24