

Product Overview

NCP1399: Current Mode Resonant Controller (Integrated High Voltage Drivers, High Performance)

For complete documentation, see the data sheet.



The NCP1399 is a high performance current mode controller for half bridge resonant converters. This controller implements 600 V gate drivers, simplifying layout and reducing external component count. The built-in Brown-Out input function eases implementation of the controller in all applications. In applications where a PFC front stage is needed, the NCP1399 features a dedicated output to drive the PFC controller. This feature together with dedicated skip mode technique further improves light load efficiency of the whole application. The NCP1399 provides a suite of protection features allowing safe operation in any application. This includes: overload protection, over-current protection to prevent hard switching cycles, brown-out detection, open optocoupler detection, automatic dead-time adjust, overvoltage (OVP) and overtemperature (OTP) protections.

Features

- · High-Frequency Operation from 20 kHz up to 750 kHz
- · Current Mode Control Scheme
- · Automatic Dead-time with Maximum Dead-time Clamp

Applications

- · High power AC/DC adapters for notebooks
- · Offline battery chargers
- · Industrial and medical power sources
- · Computing power supplies

Benefits

- · Optimize for physical size or highest efficiency
- · Built-in safety protection, improved transient response
- · Improved efficiency

End Products

- · Notebook Adapters
- LCD-TV / LED-TV

Part Electrical Specifications													
Product	Compliance	Status	Topolog y	Control Mode	f _{sw} Typ (kHz)	Stand- by Mode	UVLO (V)	Short Circuit Protecti on	Latch	Soft Start	V _{CC} Max (V)	Drive Cap. (mA)	Packag e Type
NCP1399AADR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399ACDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399AFDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399AGDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399AHDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399AIDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399AMDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399ANDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399APDR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB
NCP1399BADR2G	Pb-free Halide free	Active	Half- Bridge	Current Mode	up to 400	Yes	8.9	Yes	Yes	Yes	20	1500 / 1000	SOIC- 16 NB

For more information please contact your local sales support at www.onsemi.com.

Created on: 9/19/2018