



# Selection. Service. Support. Power Solutions from ON Semiconductor

Support > Design Support > Design Resources

| ? ??? ??? Careers Company Contact Us Investors O Search N Part #/Keyword n Cross - Reference » Advanced

**PRODUCTS** HOME

Design Support

Documentation

Resources

Development

Design

Design &

**Evaluation** 

Conversion

Documents

Services

Sample Kits

Simulation

Models

Product

Software

Tools

Video

**Evaluation Board** 

Custom Foundry

Recommendation

**Technical Support** 

Services

Tools

Boards

**Technical** 

**DESIGN SUPPORT** 

**APPLICATIONS** 

**QUALITY** 

**Evaluation Boards** 

- DC Converter

## **Previously Viewed Products**

**Technical Documentation** 

**Design Resources** 

**Technical Support** 

Sales Support

or Register

Select Product ... -

**Design Support** 

MyON: Sign In



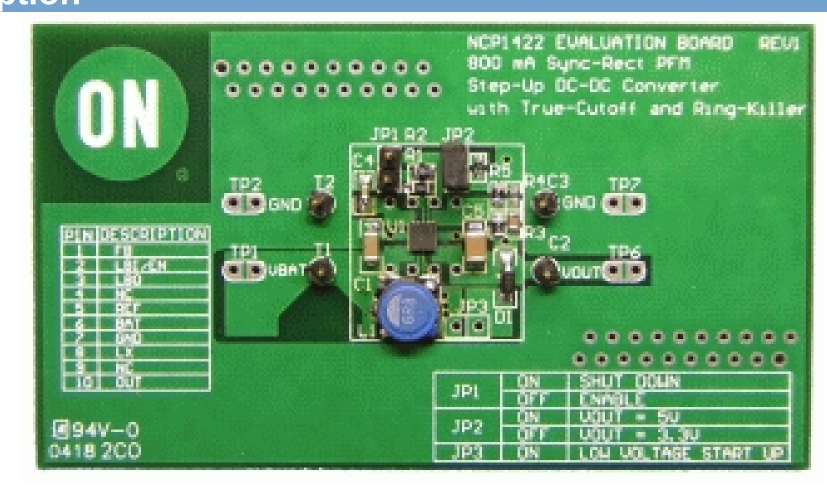
???????

**Clear List** 

## NCP1422EVB:NCP1422 Up to 800 mA DC **Evaluation Board**

## **Evaluation Board Description**

The NCP1422 is a monolithic, micro power, high frequency, step -up switching converter IC designed for battery operated hand -held electronic products with up to 800 mA loading. It



integrates a -Rect) to improve efficiency and synchronous rectifier (Sync to eliminate the external Schottky Diode. The NCP1422's high switching frequency (up to 1.2 MHz) allows for a low profile, small sized inductor and output capacitor to be used. When the device is disabled, the internal conduction path from the battery to the load is fully blocked, which isolates the load from the battery. This True -Cutoff function reduces the shutdown current to typically only 50 nA. A Ring-Killer is also integrated to eliminate high -frequency ringing in discontinuous conduction mode. Finally, a Low Battery Detector, Logic - Controlled Shutdown, Cycle -by Cycle Current Limiting and Thermal Shutdown provide value -added features for various battery operated applications. With all these functions on, the quiescent supply current is typically only 8.5 uA. This device is available in the compact and low profile DFN -10 package.

The NCP1422 evaluation board can be configured to output 3.3 V or 5.0 V by removing or adding, respectively, the JP2 jumper. The 5.0 V configuration sources up to 800 mA with Vin = 3.6 V, and the 3.3 V configuration sources up to 800 mA with Vin = 2.5 V. The board also includes a low -voltage, startup circuit that can be enabled with the JP3 jumper.

### **Features and Applications**

### **Features**

- ? High Efficiency:
  - 94% for 3.3 V Output at 200 mA from 2.0 V Input
  - 84% for 3.3 V Output at 500 mA from 2.5 V Input
- ? High Switching Frequency, up to 1.2 MHz (Not Hitting) Current Limit)
- ? True Cutoff Function Reduces Device Shutdown Current to typically 50 nA
- ? Ring Killer for Discontinuous Conduction Mode
- ? Space Saving 3mm x 3mm DFN 10 package

### **Evaluation Board Information**

Evaluation Board	Status	Pb- free	Short Description	Parts Used	Action
NCP1422EVB	Active		NCP1422 Up to 800 mA DC -DC Converter Evaluation Board	NCP1422MNR2	Contact Local Sales Office

Technical Do	echnical Documents						
Туре	Document Title	Document ID/Size					
Eval Board: BOM	NCP1422EVB Bill of Materials ROHS Compliant	NCP1422EVB_BOM.PDF - 72.0 KB	0				
Eval Board: Gerber	NCP1422EVB Gerber Layout Files (ZIP Format)	NCP1422EVB_GERBER.ZIP - 45.0 KB	0				
Eval Board: Schematic	NCP1422EVB Schematic	NCP1422EVB_SCHEMATIC.PDF - 138.0 KB	0				
Eval Board: Test Procedure	NCP1422EVB Test Procedure	NCP1422EVB_TEST_PROCEDURE.PDF - 218.0 KB	0				

Careers