

## **Product Overview**

# NCP81111: 3 Phase VR12.5-6 High Speed Digital Controller with SVID and I2C Interfaces

For complete documentation, see the data sheet.

The NCP81111 is a high performance digital single output three phase VR12.5-6 compatible buck solution optimized to operate at frequencies up to 5 MHz for Intel CPU applications. The NCP81111 and can also work as a general purpose I2C controlled multiphase voltage regulator. The NCP81111 is designed to support the

NCP81163 digital phase doubler IC which expands the capability of the part to 6 phases for high current handling. The controller includes true differential voltage sensing, differential current sensing, digital input voltage feed-forward, DAC feed forward, and adaptive voltage positioning.

#### Features

- Meets Intel®'s VR12.5 Specifications
- On Board EEPROM for User Configuration
- High Performance Digital Architecture
- · Dynamic Reference Injection
- Fully Differential Voltage Current Sense Amplifiers
- "Lossless" DCR Current Sensing for Current Balancing
- Thermally Compensated Inductor Current Sensing for Droop
- User Adjustable Internal Compensation

#### **Applications**

- · Multi-phase voltage regulator for Intel processors
- · General Purpose I2C Controlled Multiphase Regulators

### End Products

- Desktop PC
- Notebook PC
- Servers

| Part Electrical Specifications |                        |        |           |        |              |                         |                         |                           |              |
|--------------------------------|------------------------|--------|-----------|--------|--------------|-------------------------|-------------------------|---------------------------|--------------|
| Product                        | Compliance             | Status | Topology  | Phases | Control Mode | V <sub>CC</sub> Min (V) | V <sub>cc</sub> Max (V) | f <sub>sw</sub> Typ (kHz) | Package Type |
| NCP81111MNDFTXG                | Pb-free<br>Halide free | Active | Step-Down | 1/2/3  | Voltage Mode | 4.75                    | 5.25                    | 1000 - 5000               | QFN-32       |
| NCP81111MNI0TXG                | Pb-free<br>Halide free | Active | Step-Down | 1/2/3  | Voltage Mode | 4.75                    | 5.25                    | 1000 - 5000               | QFN-32       |
| NCP81111MNI2TXG                | Pb-free<br>Halide free | Active | Step-Down | 1/2/3  | Voltage Mode | 4.75                    | 5.25                    | 1000 - 5000               | QFN-32       |
| NCP81111MNI3TXG                | Pb-free<br>Halide free | Active | Step-Down | 1/2/3  | Voltage Mode | 4.75                    | 5.25                    | 1000 - 5000               | QFN-32       |
| NCP81111MNTXG                  | Pb-free<br>Halide free | Active | Step-Down | 1/2/3  | Voltage Mode | 4.75                    | 5.25                    | 1000 - 5000               | QFN-32       |
| NCP81111MNVQTXG                | Pb-free<br>Halide free | Active | Step-Down | 1/2/3  | Voltage Mode | 4.75                    | 5.25                    | 1000 - 5000               | QFN-32       |

For more information please contact your local sales support at www.onsemi.com. Created on: 9/2/2019