

## 1 Features

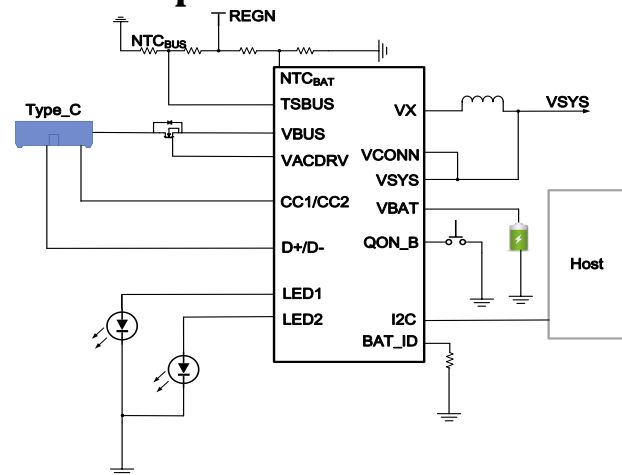
- High efficiency 4A Switch Mode buck charger
  - 95.5% charging efficiency at IBAT=1.5A from 5V Input
  - 92% charging efficiency at IBAT=3A from 9V input
  - Supports input range 3.9V ~ 13.5V
  - Integrates Dynamic Power Management for input voltage input current
  - BAT Sense Pin and AFVC (Automatic Float Voltage Compensation) IR Compensation provided to track battery voltage accurately
  - PWM mode could smooth transfer to PSM mode for light load efficiency
  - Integrates Narrow VDC (NVDC ) power path management
  - +/-10mV VBAT regulation accuracy and +/- 4% charging current accuracy
- 8mOh BATFET for high efficiency power path support 10A discharging
  - Ideal diode operation in Battery Supplement mode
  - Support Ship Mode , wake up, and system reset
- Smart input power management to recognize the adapter type and draw the max power from adapter
  - Support Automatic Input Current Limit (AICL) to draw the max power out of the connected USB adapter
  - Support BC1.2 and UFCS protocols
  - Support TCPC CC logic and Power Delivery 3.0 protocols
  - Connect Insertion Detection(CID) function is supported to reduce the corrosion of CC Pin

- USB On-the-Go (OTG) with adjustable VOUT from 3.9V to 5.4V and IOU limit from 0.5A to 3A
  - 94% efficiency at 3.8V VBAT 5V VBUS and 1.5A load
- Integrate with 2 Channel LED Drivers
  - Up to 1.5A flash current for each channel
  - Up to 500mA torch current for each channel
  - Support headroom mode for flash mode to decrease thermal
- Support 11 channel 13-bit ADC
  - VAC VBUS VSYS VBAT BATHP/BATN IBUS ICHG VTEMP TSBUS TSBAT BAT\_ID
- 42 Pin 3.18mm × 2.8mm WCSP Package

## 2 Applications

Smart Phone  
Tablet PC

## 3 Descriptions



**Simplified Application Diagram**

NU6601A is a Charger PMIC integrate with multiple functions. It targets mid- and low-tier 4G/5G Smartphones battery charging application with in-box adapters ranging from 18W to 33W or 67W PD/PPS adapters.

This document contains confidential and proprietary information of NuVolta. Any information in this document is prohibited from being used, reproduced or disseminated to any third party in any form and/or through any means without the prior written consent of NuVolta. **ALL RIGHTS RESERVED.**