NXP® has a proven track record on high-efficiency, low-power standby power supply solutions. Our Type-C wall charger uses our latest solutions to enable USB Power Delivery PD 2.0 up to 5 A and 20 V. This allows USB connections to complement data exchange with high power charging capabilities.

The PD format runs at up to 100 W, which is suitable for use with 5, 12, and 20 V systems – a big step up from the traditional USB battery charger or BC spec. Our application outlines how you can now build USB Type-C wall chargers that rapidly charge larger batteries, or can even power a hub or display.
| **MCU** | * MCX-N94X-N54X: MCX N94x and N54x MCUs with Dual Core Arm® Cortex®-M33, eIQ® Neutron NPU and EdgeLock® Secure Enclave Core Profile  
* LPC11U00: Scalable Entry Level 32-bit Microcontroller (MCU) based on Arm® Cortex®-M0+ and Cortex®-M0 Cores |
|---|---|
| **Load Switches** | * NX20P5090UK: High-Voltage USB PD Power Switch  
* NX5P3090UK: USB PD and Type-C Current-Limited Power Switch  
* NX5P3290UK: USB PD and Type-C Current-Limited Power Switch |
| **Load Switches** | * NX5P2190UK: Logic-Controlled High-Side Power Switch  
* NX20P5090UK: High-Voltage USB PD Power Switch  
* NX5P3090UK: USB PD and Type-C Current-Limited Power Switch  
* NX5P3290UK: USB PD and Type-C Current-Limited Power Switch |
| **USB PD PHY** | * PTN5110: USB PD TCPC PHY IC  
* PTN5150: CC Logic for USB Type-C Applications |
| **USB PD PHY** | * PTN5110: USB PD TCPC PHY IC  
* PTN5150: CC Logic for USB Type-C Applications |
| **Security (EdgeLock Discrete)** | * EdgeLock® SE050: Plug and Trust Secure Element Family – Enhanced IoT security with high flexibility  
* EdgeLock® S5000 Plug and Trust Secure Authenticator: Authentication Made Secure, Scalable and Easy |
| **AC/DC** | * TEA2376: TEA2376xT, Digital Configurable Interleaved PFC Controllers  
* TEA1721AT: HV Start-Up Flyback Controller with Integrated MOSFET for 5 W Applications, F~burst = 430 Hz  
* TEA2093: GreenChip Synchronous Rectifier Controller |
| **AC/DC** | * TEA1721AT: HV Start-Up Flyback Controller with Integrated MOSFET for 5 W Applications, F~burst = 430 Hz |

### Shared Power Bank Block Diagram

![Shared Power Bank Block Diagram](image-url)
## Recommended Products for Shared Power Bank

| MCU | MCX-N94X-N54X: MCX N94x and N54x MCUs with Dual Core Arm® Cortex®-M33, eIQ® Neutron NPU and EdgeLock® Secure Enclave Core Profile  
|     | K22_100: Kinetis® K22-100 MHz, Cost Effective, Full-Speed USB Microcontrollers (MCUs) based on Arm® Cortex®-M4 Core  |
| Bluetooth | QN908x: Ultra-Low-Power Bluetooth Low Energy System on Chip Solution  |
| Peripherals | PCA9535A: Low-Voltage 16-Bit I²C-Bus I/O Port with Interrupt  |

View our complete solution for **Power Adapters and Chargers**.

**Note:** The information on this document is subject to change without notice.

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