

USB AC-DC 4-Port 200W Source

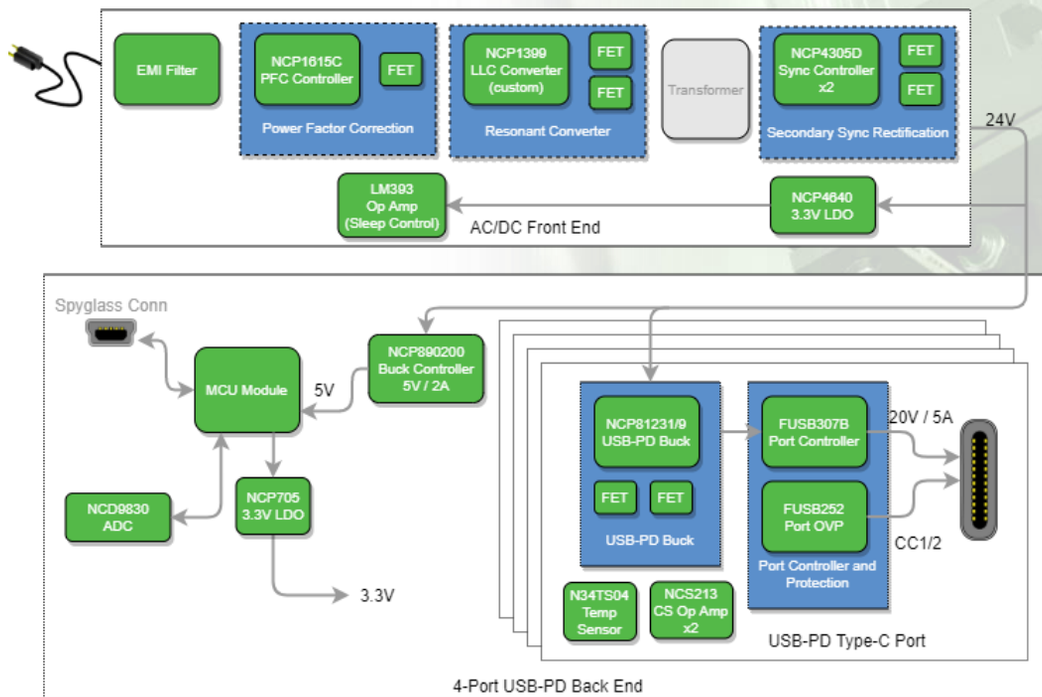


Innovation

The 4-Port USB-PD Source showcases ON Semiconductor's broad portfolio of USB-PD power solutions, including the FUSB307 PD Port Controller, the FUSB252 HV Protection Switch, and the NCP81231 buck controller. The universal 200W AC/DC supply uses the NCP1399 LLC controller, the NCP1615 PFC, and NCP4305 secondary SR controller providing a highly efficient front-end solution.

Features

- Four USB Type-C Outputs
- Supports USB Power Delivery up to 100W Per Port
- Power Management to Intelligently Deliver 200W Across Four Ports
- Default PDO's = 5V, 7V, 8V, 9V, 12V, 15V, 20V at 5A
- Input and Output Power Monitoring
- Thermal Protection, Overcurrent Protection



ON Semiconductor®

