



# USB Power Delivery AC/DC Solution Complete System Solution for USB PD Travel Adapters

# Dialog's iW656+iW1781+iW676 USB Power Delivery AC/DC chipset offers a complete system solution with the lowest component count for travel adapters.

The iW656 USB PD interface controller resides on the secondary side of the AC/DC power supply and manages the communication between the power adapter and mobile device.

The iW656 works with Dialog's iW1781 **RapidCharge™** primary-side controller. It transmits all necessary information via an optocoupler to the primary side, including voltage requests, output current limits, output voltage undershoot, output over-voltage, and fault and reset signals.



The iW676 synchronous rectifier eliminates the need for a parallel Schottky diode for higher efficiency and lower BOM cost, enabling the high power density needed for small form-factor USB PD adapters.

## iW656+iW1781+iW676 Features

- USB-IF PD certified (USB PD 2.0)
- Compatible with USB Type-C<sup>™</sup> Rev. 1.2
- Secondary-side NMOS V<sub>BUS</sub> switch lowers system cost
- Ultra-low no-load power consumption < 20mW</p>
- Robust protection features
  - Over-voltage protection
  - Over-current protection
  - Output short protection
  - Over-temperature protection
- Double-layer cable protection
  - D+/D-/CC1/CC2 over-voltage protection (iW656)
  - SmartDefender<sup>™</sup> advanced hiccup technology (iW1781)

- Optional support for
  - Qualcomm<sup>®</sup> Quick Charge<sup>™</sup> 3.0
  - Qualcomm<sup>®</sup> Quick Charge<sup>™</sup> 2.0
  - Direct Charge
  - Other *RapidCharge*<sup>™</sup> protocols

Qualcomm<sup>®</sup> Quick Charge<sup>™</sup> is a product of Qualcomm Technologies, Inc.

www.dialog-semiconductor.com



#### iW656+iW1781+iW676 USB PD AC/DC Adapter Chipset

AC/DC PWM Controller	USB PD Controller	Synchronous Rectifier Controller	Output Power Typical	Output Voltage Range	No-Load Standby Power	Efficiency
iW1781	iW656	iW676	15W – 45W	3 – 20V	< 20mW	90% efficiency with iW676 synchronous rectifier

### iW656+iW1781+iW676 Typical Application Diagram



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