

iW626+iW1780 Rapid Charge[™] Chipset Second-Generation Qualcomm[®] Quick Charge[™] 2.0 Technology AC/DC Power Adapter Solution

Dialog's iW626+iW1780 Rapid Charge AC/DC adapter chipset is the lowest cost AC/DC adapter solution for small form-factor Qualcomm Quick Charge 2.0 power adapter applications.

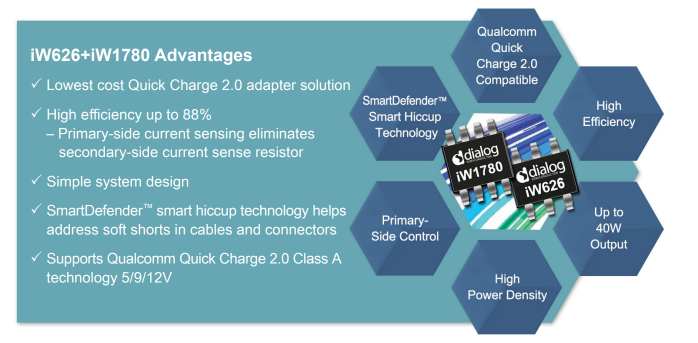


With inherently higher efficiency versus competitive solutions, the iW626+iW1780 also enables the higher power density needed for small form-factor 5/9/12V Quick Charge 2.0 power adapter applications.

SmartDefender[™] Smart Hiccup Technology

Conventional AC/DC power adapters typically handle over-current fault events by either turning off the output voltage and latching it off or by repeatedly cycling the power off and on (commonly called hiccup) until the fault event is removed. Hiccup can result in high average output current from the USB cable and high average power dissipated in the cable or connector, potentially generating excessive heat and cable/connector damage.

Dialog's SmartDefender[™] smart hiccup technology helps address the excessive heat and resulting damage in adapter cables and connectors by effectively reducing the average output power at fault conditions without latching.



Qualcomm[®] Quick Charge[™] is a product of Qualcomm Technologies, Inc.



iW626+iW1780 – Qualcomm[®] Quick Charge[™] 2.0 Technology **AC/DC Power Adapter Solution**

Features

- ► Up to 40W output power
- ► Wide operating voltage range (iW626): 3V to 25V
- Ultra-low no-load power consumption < 10mW</p>
- Fast dynamic load response
- High Efficiency
 - Up to 83% (no synchronous rectifier)
 - Up to 88% (using synchronous rectifier)
- Supports Qualcomm Quick Charge 2.0 Class A technology 5/9/12V
- Backward compatible with USB BC 1.2 **Dedicated Charging Port**

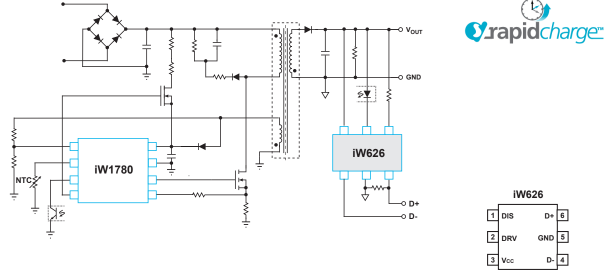
- Patented, active discharge pull-down from 9V/12V to 5V upon portable device unplug
- ► SmartDefender[™] smart hiccup technology helps address issues of soft shorts in cables and connectors by effectively reducing the average output power under fault conditions without latching
- Fully protected
 - Adjacent pin-to-pin short circuit and floating pin protection
- iW626 is UL verified

PrimAccurate[™] Primary-Side Current Sensing and Control

Current sensing is performed by the iW1780 on the primary side, eliminating the need for a secondary-side current sense resistor for an inherently more efficient solution than competing Qualcomm Quick Charge 2.0 technology power adapter approaches.



iW1780+iW626 Typical Application Diagram



Japan

Taiwan

Dialog Semiconductor Worldwide Sales Offices - www.dialog-semiconductor.com

United Kingdom Phone: +44 1793 757700

The Netherlands Phone: +31 73 640 88 22

Germany Phone: +49 7021 805-0 North America Phone: +1 408 845 8500 Phone: +81 3 5425 4567

Phone: +886 281 786 222

Singapore Phone: +65 648 499 29 Hong Kong

Phone: +852 3769 5200

iW626 D+6 5 GND D٠ 4

email: info_pcbg@diasemi.com

Korea Phone: +82 2 3469 8200 China (Shenzhen) Phone: +86 755 2981 3669 China (Shanghai) Phone: +86 21 5424 9058

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