

## CS1500 90W, High-efficiency PFC w/ LLC Resonant Converter Reference Design

## **Features**

■ Universal Input

Mains Range: 90~265 VACLine Frequency: 45~65 Hz

☐ Rated Output Specification: 19 V, 90 W

☐ EN6100-3-2 Class-D Compliance

☐ Efficiency: 91% @ 90 W, 230 VAC

■ Low No-load Power Dissipation

☐ Low PFC Component Count

☐ Board Dimension: 61 mm x 135 mm

## **General Description**

The CRD1500-90WLLC circuit has two stages: a digitally controlled front-end PFC and a resonant LLC converter. The CS1500 is a high-performance power factor correction (PFC) controller for universal AC input that uses a proprietary digital algorithm with variable ontime, variable frequency, & DCM, which ensures unity power factor.

The resonant LLC converter uses the L6599A controller in the second stage.

To get the complete data sheet, please visit: <a href="https://www.cirrus.com/PFCdatasheets/CRD1500-90WLLC-17">www.cirrus.com/PFCdatasheets/CRD1500-90WLLC-17</a>



Actual Size: 61mm x 135mm

