



CS1501/1601

(actual size: 5 mm x 5 mm)





LED POWER SUPPLY

CIRRUS LOGIC, INC.

2901 Via Fortuna Austin, Texas 78746 United States T +1-512-851-4000 F +1-512-851-4977 Toll-Free +1-800-888-5016

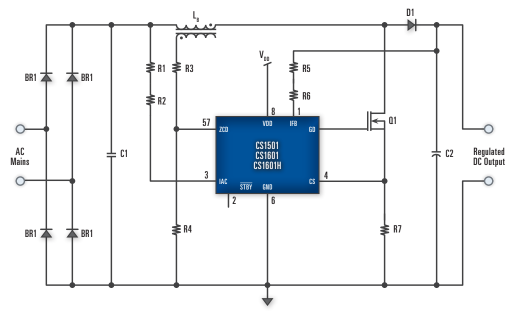
SALES SUPPORT

North America +1 800-625-4084 Asia Pacific +852 2376-0801 Japan +81 (3) 5226-7757 Europe/UK +44 (90) 1628-891-300

LEARN MORE AT WWW.CITTUS.COM

Digital PFC Controllers

POWER FACTOR CORRECTION IC FOR POWER SUPPLIES



OVERVIEW:

The CS1501/1601 are high-performance Variable Frequency Discontinuous Mode, active digital power factor correction (PFC) controllers. They feature Cirrus Logic's EXL Core® technology that brings innovative digital energy control which elevates performance and reduces total solution size.

The unique digital architecture of our PFC controllers enables a reduction in the boost inductor value ($L_{\rm B}$), the size of the EMI filter stage and many external passive components.

Variable on-time/ variable frequency algorithm is used in achieving close to unity power factor and spreading the EMI frequency spectrum, thus reducing the conducted EMI filtering requirements. The feedback loop is closed through an integrated compensation network within the IC, eliminating the need for additional external components. Protection features (such as overvoltage, overcurrent, overpower, open and short circuit protection, over temperature, and brownout) help protect the device during abnormal transient conditions.

FEATURES:

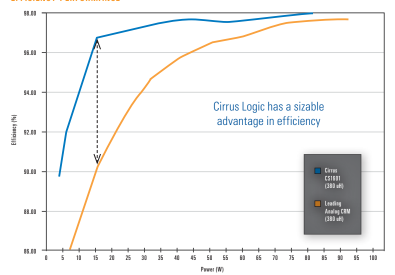
- Superior light-load efficiency, top-end power factor correction, unsurpassed THD
- Smaller boost inductance needed versus critical conduction mode (CRM)
- Digital EXL Core enables intelligent and adaptive switching
- Pin-out similar to top analog CRM solutions
- Current sense and zero crossing detect (ZCD) functionality added
- Brownout protection

- Overvoltage protection
- · Overpower protection with shutdown
- UVLO with wide hysteresis
- Thermal shutdown with hysteresis



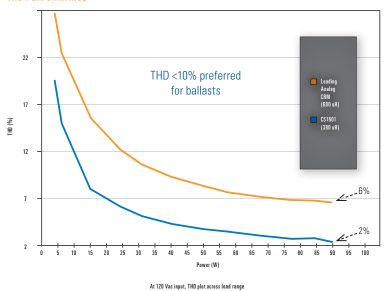
Part	*Control Method	Max fsw [kHz]	Frequency Spreading	Peak Current Spreading	IC Supply Current [mA]	V _{oo} Range [V]	T, Op. Range [°C]	Gate Driver (Source/Sink) [Ω]	Internal Feedback Compensation	Package
CS1501	*VF-DCM	70	✓	✓	1.5	7.9 — 17.0	-40 to +125	9/6	✓	SOIC-8
CS1601	*VF-DCM	70	✓	✓	1.5	7.9 — 17.0	-40 to +125	9/6	✓	SOIC-8
CS1601H	*VF-DCM	100	✓	✓	1.7	7.9 — 17.0	-40 to +125	9/6	✓	SOIC-8

EFFICIENCY PERFORMANCE



At 277 Vac input, EFF plot across load range

THD PERFORMANCE



EXL CORE TECHNOLOGY



The EXL Core is a digital technology platform at the heart of Cirrus Logic's commitment to develop innovative solutions that help our customers cost effectively create smarter, greener energy products.

EVALUATION BOARDS



▲ CDB150X-01 Demonstration Board

Demonstrates the performance of the CS1501 digital PFC controller with a 90 watt output at a link voltage of 400 volts. This board is 97% efficient at full load. Suited for power supply applications with 90-265Vac input.



▲ CDB1601-120W Demonstration Board

Demonstrates the performance of the CS1601 digital PFC controller with a 120 watt output at a link voltage of 460 volts. This board is 95% efficient at full load. Suited for lighting applications with 108-305Vac input.



▲ CRD1601-120W Reference Design Board

Demonstrates the performance of the CS1601 digital PFC controller in an electronic ballast application. The CRD1601 uses a resonant second stage driver to power up to two T5 fluorescent lamps. The CRD1601 has been designed to fit into a slimline T5 fluorescent electronic ballast form factor.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Factor Correction - PFC category:

Click to view products by Cirrus manufacturer:

Other Similar products are found below:

 UCC28065DT
 L6564TD
 FAN4800ASMY
 FAN7930MX
 TDA4863G
 L4984D
 NCP1612A1DR2G
 ICE2PCS05GXUMA1
 NCP1618ADR2G

 MP44014GS
 STCMB1
 MP44011HS-LF
 PFS7329H
 UCC29910APWR
 UCC2818ADR
 DCRG8
 BM1051F-GE2
 NCP1654BD133R2G

 BM1050AF-GE2
 BM1C001F-GE2
 NCP1611BDR2G
 NCP1927DR2G
 UCC2818AQDRQ1
 TDA4862GGEGXUMA2
 L6561D013TR

 L6566B
 MP44010HS-LF-Z
 LT1509IN#PBF
 ICE2PCS02GXUMA1
 NCP1622BECSNT1G
 NCP1632DR2G
 LT1248IS#PBF

 LT1509ISW#PBF
 STCMB1TR
 ICE3PCS03G
 ADP1048WARQZ-R7
 UCC28050DR
 PFS7627H
 LT1248CS#PBF
 PFS7626H
 AL1788W6-7

 PFS7628H
 R2A20132SP#W0
 PFS7636H
 ICE3PCS02G
 L6382D5TR
 LT1249CN8#PBF
 PFS7629H
 ICE3PCS02GXT
 NCP1616A1DR2G