



Power Factor Correction Preregulator 200kHz 16-Pin SOIC Tube

Manufacturer: <u>Texas Instruments, Inc</u>

Package/Case: SOP16

Product Type: Power Management ICs

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only

Inquiry

General Description

The UC1854 provides active-power factor correction for power systems that otherwise woulddraw non-sinusoidal current from sinusoidal power lines. This device implements all the controlfunctions necessary to build a power supply capable of optimally using available power-line currentwhile minimizing line-current distortion. To do this, the UC1854 contains a voltage amplifier, ananalog multiplier and divider, a current amplifier, and a fixed-frequency PWM. In addition, the UC1854 contains a power MOSFET-compatible gate driver, 7.5-V reference, line anticipator, load-enable comparator, low-supply detector, and overcurrent comparator.

The UC1854 uses average current-mode control to accomplish fixed-frequency currentcontrol with stability and low distortion. Unlike peak current-mode, average current controlaccurately maintains sinusoidal line current without slope compensation and with minimal responseto noise transients.

The high reference voltage and high oscillator amplitude of the UC1854 minimize noisesensitivity while fast PWM elements permit chopping frequencies above 200 kHz. The UC1854 is used in single-phase and three-phase systems with line voltages that vary from 75 V to 275 V and linefrequencies across the 50-Hz to 400-Hz range. To reduce the burden on the circuitry that supplies power to this device, the UC1854 features low starting supply current.

These devices are available packaged in 16-pin plastic and ceramic dual in-line packages, and a variety of surface-mount packages.

Key Features

Control Boost PWM to 0.99 Power Factor

Limit Line-Current Distortion to < 5%

World-Wide OperationWithout Switches

Feedforward Line Regulation

AverageCurrent-Mode Control

Low Noise Sensitivity

Low StartupSupply Current

Fixed-Frequency PWM Drive

Low-Offset AnalogMultiplier and Divider

1-A Totem-Pole Gate Driver

PrecisionVoltage Reference

All trademarks are the property of their respective owners.

Description

The UC1854 provides active-power factor correction for power systems that otherwise woulddraw non-sinusoidal current from sinusoidal power lines. This device implements all the controlfunctions necessary to build a power supply capable of optimally using available power-line currentwhile minimizing line-current distortion. To do this, the UC1854 contains a voltage amplifier, ananalog multiplier and divider, a current amplifier, and a fixed-frequency PWM. In addition, the UC1854 contains a power MOSFET-compatible gate driver, 7.5-V reference, line anticipator, load-enable comparator, low-supply detector, and overcurrent comparator.

The UC1854 uses average current-mode control to accomplish fixed-frequency currentcontrol with stability and low distortion. Unlike peak current-mode, average current controlaccurately maintains sinusoidal line current without slope compensation and with minimal response noise transients.

The high reference voltage and high oscillator amplitude of the UC1854 minimize noisesensitivity while fast PWM elements permit chopping frequencies above 200 kHz. The UC1854 is used in single-phase and three-phase systems with line voltages that vary from 75 V to 275 V and linefrequencies across the

These devices are available packaged in 16-pin plastic and ceramic dual in-line packages, and a variety of surface-mount packages.

50-Hz to 400-Hz range. To reduce the burden on the circuitry that supplies power to this device, the UC1854 features low starting supply current.

Recommended For You

UCC28064ADR	UC3637N	UCC27517DBVR
Texas Instruments, Inc	Texas Instruments, Inc	Texas Instruments, Inc
SOP16	DIP-18	SOT23-5
UCC2946TPWRQ1	UCC28730QDRQ1	UCC21222QDRQ1
Texas Instruments, Inc	Texas Instruments, Inc	Texas Instruments, Inc
TSSOP8	SOP7	SOP16
UCD9090QRGZRQ1	UCC27531QDBVRQ1	UCC27511AQDBVRQ1
Texas Instruments, Inc	Texas Instruments, Inc	Texas Instruments, Inc

SOT23-6

SOT23-6

VQFN-48

UCC2803QDRQ1

UCC28951QPWRQ1

UCC21320QDWKRQ1

Texas Instruments, Inc

Texas Instruments, Inc

Texas Instruments, Inc

SOP8

TSSOP24

SOIC-14

UCC27322QDGNRQ1

UCC28950QPWRQ1

UCC2808AQDR-2Q1

Texas Instruments, Inc

Texas Instruments, Inc

Texas Instruments, Inc

HVSSOP-8

TSSOP24

SOP8