

Current Mode PWM Controller -0.1V to 11V 1A 500kHz 8-Pin PDIP Tube

Manufacturer:	Texas Instruments, Inc
Package/Case:	DIP8
Product Type:	Power Management ICs
RoHS:	RoHS Compliant/Lead free W
Lifecycle:	Active



Images are for reference only

General Description

The UCx84xA family of control devices is a pin-for-pin compatible improved version of the UCx84x family. Providing the necessary features to control current-mode or switched-mode powersupplies, this family of devices has many improved features: startup current is less than 0.5 mA, oscillator discharge is trimmed to 8.3 mA, and during UVLO, the output stage can sink at least 10mA at less than 1.2 V for VCC over 5 V.

Key Features

Optimized for Off-Line and DC-DC Converters

Low Start-UpCurrent (< 0.5 mA)

Trimmed Oscillator DischargeCurrent

Automatic Feedforward Compensation

Pulse-by-PulseCurrent Limiting

Enhanced Load ResponseCharacteristics

Undervoltage Lockout With Hysteresis

DoublePulse Suppression

High-Current Totem PoleOutput

Internally-Trimmed Bandgap Reference

Up to 500-kHzOperation

Create a Custom Design Using the UCx84xA With theWEBENCH? Power Designer

All trademarks are the property of their respective owners.

Description

The UCx84xA family of control devices is a pin-for-pin compatible improved version of the UCx84x family. Providing the necessary features to control current-mode or switched-mode powersupplies, this family of devices has many improved features: startup current is less than 0.5 mA, oscillator discharge is trimmed to 8.3 mA, and during UVLO, the output stage can sink at least 10mA at less than 1.2 V for VCC over 5V.

Recommended For You

UCC28064ADR Texas Instruments, Inc SOP16

UCC2946TPWRQ1 Texas Instruments, Inc TSSOP8

UCD9090QRGZRQ1 Texas Instruments, Inc VQFN-48

UCC2803QDRQ1 Texas Instruments, Inc SOP8

UCC27322QDGNRQ1

Texas Instruments, Inc HVSSOP-8 UC3637N Texas Instruments, Inc DIP-18

UCC28730QDRQ1 Texas Instruments, Inc SOP7

UCC27531QDBVRQ1 Texas Instruments, Inc SOT23-6

UCC28951QPWRQ1 Texas Instruments, Inc TSSOP24

UCC28950QPWRQ1 Texas Instruments, Inc TSSOP24 UCC27517DBVR

Texas Instruments, Inc SOT23-5

UCC21222QDRQ1 Texas Instruments, Inc SOP16

Texas Instruments, Inc SOT23-6

UCC27511AQDBVRQ1

UCC21320QDWKRQ1 Texas Instruments, Inc SOIC-14

UCC2808AQDR-2Q1

Texas Instruments, Inc SOP8