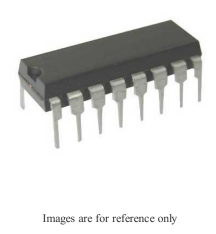


## Controller 4.5V to 35V 16-Pin PDIP Tube

Manufacturer:	Texas Instruments, Inc
Package/Case:	DIP16
Product Type:	Power Management ICs
RoHS:	RoHS Compliant/Lead free
Lifecycle:	Active



### **General Description**

The UCx907 family of load share controller ICs provides all the necessary features to allow multiple-independent-power modules to be paralleled such that each module supplies only its proportionate share to total-load current.

This sharing is accomplished by controlling each module's power stage with a command generated from a voltage-feedback amplifier whose reference can be independently adjusted in response to a common-share-bus voltage. By monitoring the current from each module, the current share bus circuitry determines which paralleled module would normally have the highest output current and, with the designation of this unit as the master, adjusts all the other modules to increase their output current to within 2.5% of that of the master.

The current share bus signal interconnecting all the paralleled modules is a low-impedance, noise-insensitive line which will not interfere with allowing each module to act independently should the bus become open or shorted to ground. The UC3907 controller will reside on the output side of each power module and its overall function is to supply a voltage feedback loop. The specific architecture of the power stage is unimportant. Either switching or linear designs may be utilized and the control signal may be either directly coupled or isolated though the use of an optocoupler or other isolated medium.

Other features of the UC3907 include 1.25% accurate reference: a low-loss, fixed-gain current-sense amplifier, a fully differential, high-impedance voltage sensing capability, and a status indicator to designate which module is performing as master.

#### **Key Features**

Fully Differential High Impedance Voltage Sensing

Accurate Current Amplifier for Precise Current Sharing

Opto Coupler Driving Capability

1.25% Trimmed Reference

Master Status Indication

4.5-V to 35-V Operation

## **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

# UCC27511AQDBVRQ1

Texas Instruments, Inc SOT23-6

UCC21320QDWKRQ1

Texas Instruments, Inc SOIC-14

Texas Instruments, Inc SOP8

UCC2808AQDR-2Q1