


Power Factor Correction Controller 0.02mA 8-Pin DSO T/R

Manufacturer:	<u>Infinion Technologies Corporation</u>
Package/Case:	SOP8
Product Type:	Power Management ICs
RoHS:	RoHS Compliant/Lead free 
Lifecycle:	Obsolete



Images are for reference only

[Inquiry](#)

General Description

Fully compatible with the world standard, TDA4863G is optimized to offer extremely compact and cost effective PFC solutions for electronic ballast and off-line SMPS. By using a zero current detector for discontinuous operation mode a near unity power factor and an excellent THD are achieved.

Key Features

High power factor Power

Improvements of TDA4863G to TDA4862:

Application

SwitchedMode Power Supplies



Recommended For You

TDA21242AUMA1

Infineon Technologies Corporation
QFN

TDA4862HKLA1

Infineon Technologies Corporation
BGA

ICE2PCS01G

Infineon Technologies Corporation
SOP-8

BTS141TCBUMA1

Infineon Technologies Corporation
TO263

IR2130SPBF

Infineon Technologies Corporation
1

IGCM20F60GA

Infineon Technologies Corporation
MODULE

IR2111PbF

Infineon Technologies Corporation
DIP8

IRAM136-1061A

Infineon Technologies Corporation
SIP-21

IR2103STRPBF

Infineon Technologies Corporation
SOP-8

IRAMS06UP60A

Infineon Technologies Corporation
MODULE

IRAMX16UP60B

Infineon Technologies Corporation
MODULE

BTS4141NHUMA1

Infineon Technologies Corporation
SOT223

2ED300C17-S

Infineon Technologies Corporation
MODULE

AUIPS7091GTR

Infineon Technologies Corporation
SOP8

BTS3205NHUSA1

Infineon Technologies Corporation
SOT-223