



Data Sheet

Power Factor Correction - PFC HI PERFORM PWR COMBI CONTROLLER

Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case DIP-20

Product Type Power Management ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for TDA16888 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

TDA16888 is an integrated circuit (IC) designed by NXP Semiconductors. It is a controller IC for switch-mode power supplies used in various applications such as LCD monitors, televisions, and other consumer electronics.

Features	Application
Integrated high-voltage startup circuit	LCD monitors
650V avalanche-rugged MOSFET	Televisions
Burst mode operation for low standby power consumption	LED lighting
Pulse-by-pulse current limiting	Power adapters
Frequency jittering for lower EMI	Set-top boxes
Overvoltage protection	Audio amplifiers
Overtemperature protection	DVD players
Auto-restart after fault protection	Game consoles
Under-voltage lockout	



Related Products



TDA16846

Infineon Technologies Corporation DIP-14



TDA4605-3

Infineon Technologies Corporation DIP-8



TDA16846-2

Infineon Technologies Corporation PDIP-14



TDA4863-2G

Infineon Technologies Corporation SOP-8



TDA4862

Infineon Technologies Corporation PDIP-8



TDA4863-2

Infineon Technologies Corporation DIP-8



TDA16888G

Infineon Technologies Corporation SOP-20



TDA4862GGEGXUMA2

Infineon Technologies Corporation PG-DSO-8