



Data Sheet

AC/DC Converters Off-Line SMPS Currnt Mode CTRLR 650V

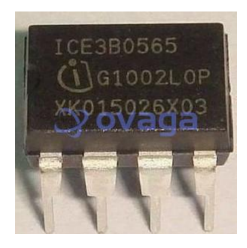
Manufacturers <u>Infineon Technologies Corporation</u>

Package/Case DIP-8

Product Type Power Management ICs

RoHS Green

Lifecycle



Images are for reference only

Please submit RFQ for ICE3B0565J or Email to us: sales@ovaga.com We will contact you in 12 hours.

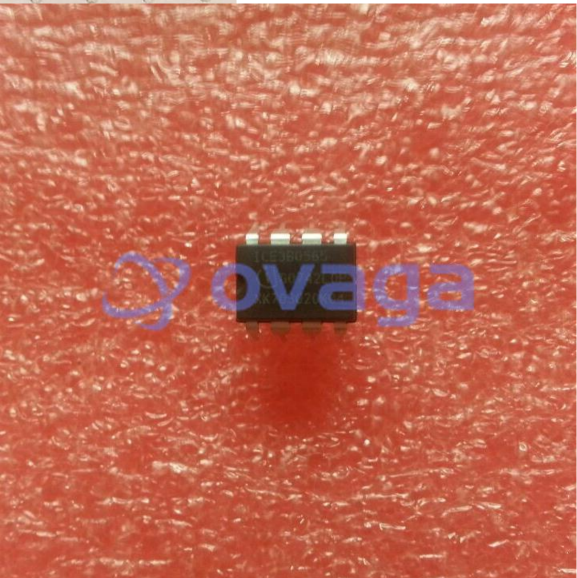
**RFO** 

## **General Description**

ICE3B0565J is a type of Integrated Circuit (IC) that is used as a Power Management IC in various electronic devices. Here are some features of ICE3B0565J:

Features	Application
It is a high-performance PWM controller for SMPS (Switched-Mode Power Supply) applications.	TNY278PN
It operates with a fixed frequency of 65kHz, which provides for easy EMI (Electromagnetic Interference) filter design.	STR-A6062H
It has a built-in startup circuitry that eliminates the need for an external startup resistor.	TNY277PN
It features a soft-start function that prevents high inrush currents during startup.	LNK304GN
It has a wide input voltage range of 85V to 265V AC.	TNY280PN
	FAN7602C
	FSDM0565RE
	TNY284PN
	TEA1733P/N1
	TNY279PN





## **Related Products**



ICE3AR0680JZ
Infineon Technologies Corporation
DIP7



ICE2B0565
Infineon Technologies Corporation
DIP-8



**ICE2B365** 

Infineon Technologies Corporation DIP-8



ICE3BR0665JF

Infineon Technologies Corporation PG-TO220-6



ICE2PCS02

Infineon Technologies Corporation DIP-8



ICE3BR0665JZ

Infineon Technologies Corporation DIP-7



ICE1PCS02

Infineon Technologies Corporation DIP-8



ICE3A2565

Infineon Technologies Corporation DIP-8