



Data Sheet

Multiple voltage regulator with switch and ignition buffer

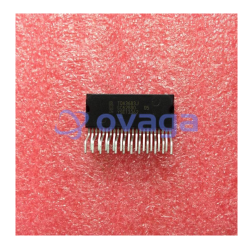
Manufacturers NXP Semiconductor

Package/Case ZIP-17

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

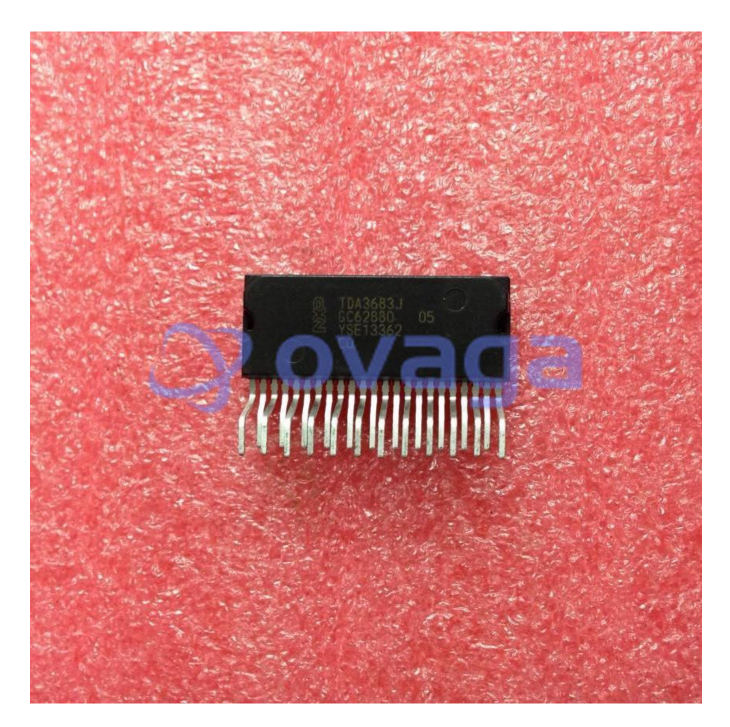
Please submit RFQ for TDA3681J or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

TDA3681J is a type of integrated circuit (IC) that is used in video processing applications. It is a video amplifier with a vertical output stage, designed for use in CRT monitors and TVs.

Features	Application
Integrated vertical output stage	LA7837 - Sanyo
Thermal protection	AN5515 - Panasonic
Low power consumption	STV9306 - STMicroelectronics
High output current capability	TDA3653B - NXP Semiconductors
Few external components required	TEA2261 - NXP Semiconductors



## **Related Products**



TDA3681ATH

NXP Semiconductor

HSOP-20



TDA8029HL/C207

NXP Semiconductor



TDA1308T NXP Semiconductor SOP-8



TDA8950TH

NXP Semiconductor

HSOP-24



**TDA3629T/YM/W** 

NXP Semiconductor SO16



NXP Semiconductor

**TDF8541J** 



TDF8546J

NXP Semiconductor



TDA5140AT

NXP Semiconductor

SOP-20