

Transceiver Line Interface Module 1TX 1RX 265.625MBd 28-Pin DIP SMD

Manufacturer: <u>iNRCORE, LLC</u>

Package/Case: SOP

Product Type: Discrete Semiconductor Modules

Lifecycle: Active



Images are for reference only



General Description

The TM266DVA2 is a transceiver module designed and manufactured by iNRCORE, LLC. It is designed to enable efficient and reliable communication in various applications, including telecommunications, networking, and industrial systems.

Key Features

Dual-Channel Design: The TM266DVA2 features a dual-channel design, allowing for simultaneous transmission and reception of data.

High Data Rates: It supports high data rates, enabling fast and efficient communication between devices.

Wide Frequency Range: The transceiver operates across a wide frequency range, making it versatile and suitable for different communication protocols.

Low Power Consumption: It is designed with low power consumption, optimizing energy efficiency and extending battery life in portable applications.

Robust Performance: It offers robust performance, with features such as noise suppression, signal conditioning, and error correction mechanisms.



Recommended For You

TM266DSB1

iNRCORE, LLC

SOP

TM1250HSB5

iNRCORE, LLC

SOP

TM266DVB2

iNRCORE, LLC

SOP

TM1062HUB5

iNRCORE, LLC

1736

TM1062TX3DUA

iNRCORE, LLC

SOP28

TM1062HUXB

iNRCORE, LLC

SOP