

NCN5130MNTWG

Data Sheet

Transceiver IC 1TX 1RX 40Pin QFN EP T/R

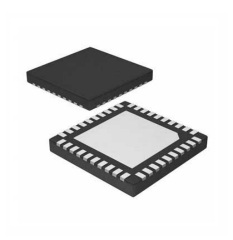
Manufacturers ON Semiconductor, LLC

Package/Case QFN-40

Product Type Interface ICs

RoHS AEC Qualified Pb-free Halide free

Lifecycle



Images are for reference only

Please submit RFQ for NCN5130MNTWG or Email to us: sales@ovaga.com We will contact you in 12 hours.



General Description

NCN5130 is a receiver—transmitter IC suitable for use in KNXtwisted pair networks (KNX TP1-256). NCN5130 embeds both PHY and MAC layers and handles the transmission and reception of data on the bus. It generates from the unregulated bus voltage stabilized voltages for its own power needs as well as to power external devices. NCN5130 assures safe coupling to and decoupling from the bus. Various monitors (bus voltage, current, temperature...) are made available through an analog pin.

Features Application

KNX certified TP transceiver with embedded PHY and MAC layers (TP1-256) . 9600 Bauds communication speed.

ONSEMI

NCN5130 can be used in any TP1-256 application

Two high efficient DC-DC converters + one linear regulator :- DC-DC1 : fixed 3.3 V- DC-DC2 : adjustable between 1.2 and 21 V- 20V linear regulator

Most KNX applications can directly be supplied from the NCN5130 removing the need for external costly power supply. Best in Class overall system efficiency.

Bus Current Consumption up to 40 mA

Enables variety of high end/ power demanding KNX applications.

Supervision of temperature, KNX bus voltage and current

Control and monitoring of power regulators

Buffering of sent data frames (extended frames upported)

Selectable UART/SPI interface and baud rate to host controller.

Comprehensive clocking system - Operates with industry standard low cost 16 MHz quartz - Can generate 8/16 MHz clock for the external MCU

Extended ambient temperature range -40 C to +105 C

Related Products



NCV7340D14R2G

ON Semiconductor, LLC SOP8



NCV7351FD13R2G

ON Semiconductor, LLC SOIC-8



NCV7344AMW3R2G

ON Semiconductor, LLC DFNW-8



NCV7342MW3R2G

ON Semiconductor, LLC DFN-8



NCN5150MNTWG

ON Semiconductor, LLC

20-VFQFN



NC7WB66L8X

ON Semiconductor, LLC

MicroPak-8



NCV7356D2R2G

ON Semiconductor, LLC

SOIC-14



NCV7351D13R2G

ON Semiconductor, LLC

SOP8