

NTHD4102PT1G

Data Sheet

Power MOSFET -20 V, -4.1 A Dual P-Channel ChipFETTM; Package: ChipFETTM; No of Pins: 8; Container: Tape and Reel; Qty per Container: 3000,MOSFET -20V -4.1A Dual P-Channel

Manufacturers ON Semiconductor, LLC

Package/Case ChipFET-8

Product Type Transistors

RoHS Rohs

Lifecycle



Images are for reference only

Please submit RFQ for NTHD4102PT1G or <u>Emailto:sales@ovaga.com</u> We will contact you in 12 hours.



General Description

Power MOSFET -20 V, -4.1 A Dual P-Channel ChipFETTM

Features Application

Offers an Ultra Low RDS(ON) Solution in the ChipFETTM Package

ONSEMI

Miniature ChipFet Package 40% Smaller Footprint than TSOP-6

Low Profile (<1.1mm) Allows it to Fit Easily into Extremely Thin Environments such as Portable Electronics

Simplifies Circuit Designs since Additional Boost Circuits for Gate Voltages are not Required

Operated at Standard Logic Level Gate Drive, Facilitating Future Migration to Lower Levels using the same Basic Topology





Related Products



NTR4003NT3G

ON Semiconductor, LLC SOT-23



NTZD3155CT2G

ON Semiconductor, LLC SOT-563-6



NTR5103NT1G

ON Semiconductor, LLC SOT-23



NTH4L020N120SC1

ON Semiconductor, LLC TO-247



NTD2955G

ON Semiconductor, LLC TO-252



NTS2101PT1G

ON Semiconductor, LLC SOT-323



NTMFS4C10NT1G

ON Semiconductor, LLC SO-8FL



NTGS3443T1G

ON Semiconductor, LLC TSOP6