

Application Processors 2.7V to 5.5V 56-Pin HVQFN EP T/R

Manufacturer: [NXP Semiconductor](#)

Package/Case: QFN56

Product Type: Power Management ICs

RoHS: RoHS Compliant/Lead free 

Lifecycle: Active

PCA9450BHNY Image

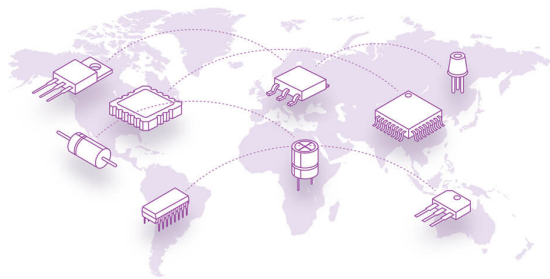
Images are for reference only

[Inquiry](#)

General Description

Key Features

Power Manage IC (PMIC) for i.MX 8M Nano



Recommended For You

PCA9450AAHNY

NXP Semiconductor

HVQFN56

PCA9420BSAZ

NXP Semiconductor

SMD

PCA9410AUKZ

NXP Semiconductor

QFN

PCA9450CHNY

NXP Semiconductor

HVQFN56

PCA9420UKZ

NXP Semiconductor

WLCSP

MPC17529EJ

NXP Semiconductor

TSSOP-20

MPC17529EJR2

NXP Semiconductor

20-TSSOP

PCA9629APWJ

NXP Semiconductor

TSSOP16

PC34VR5100A1EP

NXP Semiconductor

-

PCA2003U/10AC/1Z

NXP Semiconductor

N

MC33926PNB

NXP Semiconductor

PQFN32

NX20P5090UKAZ

NXP Semiconductor

WLCSP15

MC33886PVW

NXP Semiconductor

HSOP-20

MMPF0100F0AEP

NXP Semiconductor

QFN56

TL431ID

NXP Semiconductor

SOP8