



Data Sheet

Manufacturers NXP Semiconductor

Package/Case

Product Type

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for PCF7961 or <u>Emailto-us:sales@ovaga.com</u> We will contact you in 12 hours.

RFQ

General Description

PCF7961 is a type of integrated circuit (IC) that is used in the automotive industry for remote keyless entry (RKE) systems.

Application Features

Low power consumption Remote keyless entry systems in cars

Small package size Access control systems

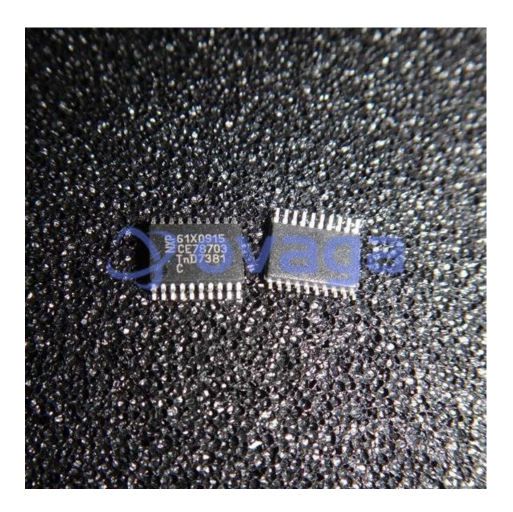
Supports a wide range of carrier frequencies

Supports a variety of modulation schemes

Supports both fixed and rolling code transmission

Garage door openers

Alarm systems



Related Products



 $\underline{LPC4088FBD208}$

NXP Semiconductor LQFP208



LPC2106FBD48

NXP Semiconductor LQFP-48



LPC11U68JBD100

NXP Semiconductor QFP-100



PCF8523T/1

NXP Semiconductor SOIC-8



P89LPC922FDH

NXP Semiconductor TSSOP-20



PCA8565TS/1

NXP Semiconductor MSOP-8



LPC2420FBD208

NXP Semiconductor 208-LQFP



LPC932A1FDH

NXP Semiconductor TSSOP28