

NFC/RFID Tag and Transponder IC 13560kHz 2KByte 8-Pin XQFN EP T/R



Images are for reference only

Manufacturer: [NXP Semiconductor](#)

Package/Case: SOT902

Product Type: RF Integrated Circuits

RoHS: RoHS Compliant/Lead free 

Lifecycle: Active

[Inquiry](#)

General Description

Key Features

NTAG I²C 2K - Energy harvesting NFC Forum Type 2 Tag with field detection pin and I²C interface

Recommended For You

NT3H2211W0FHKH

NXP Semiconductor
XQFN8

MW71C008NT1

NXP Semiconductor
TO-59

NT3H2111W0FHKH

NXP Semiconductor
XQFN-8

NT3H2211W0FTTJ

NXP Semiconductor
TSSOP8

NT3H1101W0FHKH

NXP Semiconductor
XQFN-8

MMG3H21NT1

NXP Semiconductor
SOT-89

NT3H2111W0FTTJ

NXP Semiconductor
TSSOP8

NT3H1101W0FTTJ

NXP Semiconductor
MSOP8

MMG3014NT1

NXP Semiconductor
SOT89

NT3H2111W0FT1X

NXP Semiconductor
SOP8

AFIC901NT1

NXP Semiconductor
QFN24

MW71C915NT1

NXP Semiconductor
QFN

NI3H2211W0FTIX

NXP Semiconductor

N

MW71C2020NT1

NXP Semiconductor

QFN

NI2HI311G0DUDZ

NXP Semiconductor

NAU000.B