

NFC/RFID Tag and Transponder Cylindrical Glass 134.2kHz 80bit RFIDT T/R



Images are for reference only

[Inquiry](#)

Manufacturer: [Texas Instruments, Inc](#)

Package/Case: RFIDT-0

Product Type: RF Integrated Circuits

RoHS: RoHS Compliant/Lead free 

Lifecycle: Active

General Description

Key Features

Best-in-class performance through patented half-duplex (HDX) technology

Patented transponder tuning provides stable and high read performance

80-bit Read-only (RO) type

64-bit Chip ID

Insensitive to almost all non-metallic materials

134.6kHz Resonance frequency

FSK Modulation technique

-25 to 70°C Operating temperature

Application

Communications & Networking

Recommended For You

TRF7962ARHBR

Texas Instruments, Inc
VQFN32

SN761668DBTR

Texas Instruments, Inc
TSSOP44

TRF7962ARHBT

Texas Instruments, Inc
QFN32

SN761678BDBTR

Texas Instruments, Inc
TSSOP30

TRF370417IRGET

Texas Instruments, Inc
VQFN-24

TRF370333IRGET

Texas Instruments, Inc
QFN

CC2595RGIR

Texas Instruments, Inc
VQFN16

RI-TRP-W9WK-20

Texas Instruments, Inc
BGA

TRF7970ARHBR

Texas Instruments, Inc
QFN32

TRF37D73IDSGT

Texas Instruments, Inc
WSO8

RI-TRP-DR2B-40

Texas Instruments, Inc
XCEPT-0

TRF7970ARHBT

Texas Instruments, Inc
QFN32

TRPGR30ATGC

Texas Instruments, Inc
TGA

TRF372017IRGZT

Texas Instruments, Inc
VQFN-48

TRPGR30TGC

Texas Instruments, Inc
3.85mmDiax31.2mm