

Panasonic

Panasonic

## NFC-TAG-MN63Y1213\_2020

Zenbakiaren zenbakia:

NFC-TAG-MN63Y1213\_2020

Fabrikatzaileak / Marka:

Panasonic

Produktuaren Deskribapena

BOARD EVAL MN63Y1212 MN63Y1213

Fitxak:

 NFC-TAG-MN63Y1213\_2020.pdf

RoHs egoera

 Lead free / RoHS betez

Ontziatik aurrera

Hong Kong


Bidalketa Bidea

DHL/Fedex/TNT/UPS/EMS

AURREKONTUEN ESKAERA

Irudia ordezkari izan daiteke. Ikusi produktuaren zehetasunetarako zehaztapenak.










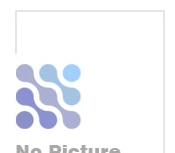


## NFC-TAG-MN63Y1213\_2020ren zehaztapenak

ZENBAKIAREN ZENBAKIA	NFC-TAG-MN63Y1213_2020
FABRIKATZAILEA	Panasonic
DESKRIBAPENA	BOARD EVAL MN63Y1212 MN63Y1213
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
DATUEN FITXA	 NFC-TAG-MN63Y1213_2020.pdf
MOTA	Near Field Communication
EDUKIEN HORNITUA	Board(s)
SERIES	-
BESTE IZENAK	NFCTAGMN63Y12132020 P17035
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	1 (Unlimited)
FABRIKATZAILEAREN LEAD TIME ESTANDARRA	25 Weeks
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
FREQUENCY	13.56MHz
ERABILERA / LOTUTAKO PRODUKTUAK ERABILTZEKO	MN63Y1213

## Erlazionatutako etiketak

Panasonic NFC-TAG-MN63Y1213_2020	NFC-TAG-MN63Y1213_2020 banatzailea	NFC-TAG-MN63Y1213_2020 hornitzailea
NFC-TAG-MN63Y1213_2020 prezioa	NFC-TAG-MN63Y1213_2020 Irudiak	NFC-TAG-MN63Y1213_2020 irudia
NFC-TAG-MN63Y1213_2020 PDF Fitxa	NFC-TAG-MN63Y1213_2020 Deskargatu Fitxa	NFC-TAG-MN63Y1213_2020 Fitxa-orria
NFC-TAG-MN63Y1213_2020 Stock	Erosi NFC-TAG-MN63Y1213_2020	Erosi Panasonic NFC-TAG-MN63Y1213_2020
Panasonic NFC-TAG-MN63Y1213_2020	Panasonic hornitzailea	Panasonic Banatzailea
Panasonic NFC-TAG-MN63Y1213_2020	Panasonic - Consumer Division NFC-TAG-MN63Y1213_2020	Panasonic - Consumer Electronics Corp. NFC-TAG-MN63Y1213_2020
Panasonic Battery Group NFC-TAG-MN63Y1213_2020	Panasonic Electric Works - ACSD NFC-TAG-MN63Y1213_2020	Panasonic Electronic Components - Semiconductor Pr NFC-TAG-MN63Y1213_2020
Panasonic - ATG NFC-TAG-MN63Y1213_2020	Panasonic - BSG NFC-TAG-MN63Y1213_2020	Panasonic - DTG NFC-TAG-MN63Y1213_2020
Panasonic Electric Works NFC-TAG-MN63Y1213_2020	Panasonic Electronic Components NFC-TAG-MN63Y1213_2020	Panasonic Industrial Automation Sales NFC-TAG-MN63Y1213_2020
Panasonic Semiconductor NFC-TAG-MN63Y1213_2020		

## Produktu erlazioatuak

 <p><b>ANT3-M24LR-A</b> fabrikatzaileak: STMicroelectronics deskribapena: ANTENNA REF FOR M24LR-A Stockean: 3919 pcs</p> <p><b>RFQ</b></p>	 <p><b>ATA2270-EK3</b> fabrikatzaileak: Micrel / Microchip Technology deskribapena: KIT EVAL LF RFID READER Stockean: 193 pcs</p> <p><b>RFQ</b></p>
 <p><b>7346000007</b> fabrikatzaileak: HARTING deskribapena: HARTING MICA CISS COMPLETE IIOT Stockean: 55 pcs</p> <p><b>RFQ</b></p>	 <p><b>NFC-TAG-MN63Y1208</b> fabrikatzaileak: Panasonic deskribapena: ANTENNA BOARD MN63Y1208 Stockean: 788 pcs</p> <p><b>RFQ</b></p>
 <p><b>KIT-13198</b> fabrikatzaileak: SparkFun deskribapena: SPARKFUN RFID STARTER KIT Stockean: 1933 pcs</p> <p><b>RFQ</b></p>	 <p><b>NFC-TAG-MN63Y1213_4030</b> fabrikatzaileak: Panasonic deskribapena: BOARD EVAL MN63Y1212 MN63Y1213 Stockean: 782 pcs</p> <p><b>RFQ</b></p>
 <p><b>ST25RU3993-QF_DK_R FERMI</b> fabrikatzaileak: STMicroelectronics deskribapena: BOARD DEMO FERMI AS3993 Stockean: 246 pcs</p> <p><b>RFQ</b></p>	 <p><b>SEN-14066</b> fabrikatzaileak: SparkFun deskribapena: M6ENANO SIMULTANEOUS RFID READER Stockean: 519 pcs</p> <p><b>RFQ</b></p>
 <p><b>NFC-TAG-MN63Y1210A</b> fabrikatzaileak: Panasonic deskribapena: ANTENNA BOARD MN63Y1210A Stockean: 823 pcs</p> <p><b>RFQ</b></p>	 <p><b>NFC-DATALOGGER-EVM</b> fabrikatzaileak: N/A deskribapena: EVALUATION MODULE Stockean: 3366 pcs</p> <p><b>RFQ</b></p>
 <p><b>ATA2270-EK1</b> fabrikatzaileak: Micrel / Microchip Technology deskribapena: KIT DEMO LF IDIC 125KHZ Stockean: 4170 pcs</p> <p><b>RFQ</b></p>	 <p><b>NTAGFCL6M</b> fabrikatzaileak: NXP Semiconductors / Freescale deskribapena: NFC DEV TOOL Stockean: 5239 pcs</p> <p><b>RFQ</b></p>