




NXP Semiconductors / Freescale

PN7462AUHN/C300Y

Part Number:	PN7462AUHN/C300Y
Producent / marka:	NXP Semiconductors / Freescale
Opis produktu	IC RFID READER 13.56MHZ 64HVQFN PDF 1.PN7462AUHN/C300Y.pdf PDF 2.PN7462AUHN/C300Y.pdf PDF 3.PN7462AUHN/C300Y.pdf PDF 4.PN7462AUHN/C300Y.pdf PDF 5.PN7462AUHN/C300Y.pdf PDF 6.PN7462AUHN/C300Y.pdf PDF 7.PN7462AUHN/C300Y.pdf PDF 8.PN7462AUHN/C300Y.pdf PDF 9.PN7462AUHN/C300Y.pdf
Arkusze danych:	
Status RoHS	 Bezołowiowa / zgodna z RoHS
	Hongkong
	DHL/Fedex/TNT/UPS/EMS

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

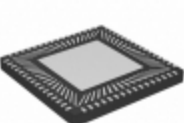
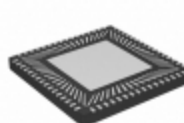

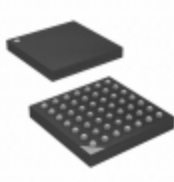

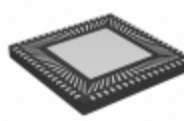

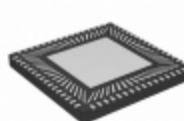
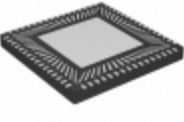
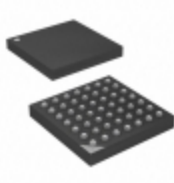
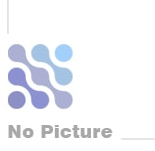

Specyfikacje PN7462AUHN/C300Y

PART NUMBER	PN7462AUHN/C300Y
PRODUCENT	NXP Semiconductors / Freescale
OPIS	IC RFID READER 13.56MHZ 64HVQFN
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	PDF 1.PN7462AUHN/C300Y.pdf PDF 2.PN7462AUHN/C300Y.pdf PDF 3.PN7462AUHN/C300Y.pdf PDF 4.PN7462AUHN/C300Y.pdf PDF 5.PN7462AUHN/C300Y.pdf PDF 6.PN7462AUHN/C300Y.pdf PDF 7.PN7462AUHN/C300Y.pdf PDF 8.PN7462AUHN/C300Y.pdf PDF 9.PN7462AUHN/C300Y.pdf
NAPIĘCIE - DOSTAWA	2.3 V ~ 5.5 V
RODZAJ	RFID Reader
DOSTAWCA URZĄDZEŃ PAKIET	64-HVQFN (9x9)
STANDARDY	ISO 14443, ISO 15693, ISO 18000-3
SERIA	-
OPAKOWANIA	Original-Reel®
PACKAGE / CASE	64-VFQFN Dual Rows, Exposed Pad
INNE NAZWY	568-12947-6
TEMPERATURA ROBOCZA	-40°C ~ 85°C
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
STANDARDOWY CZAS OCZEKIWANIA PRODUCENTA	6 Weeks
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
BERŁO	I ² C, SPI, UART
CZĘSTOTLIWOŚĆ	13.56MHz
SZCZEGÓLOWY OPIS	RFID Reader IC 13.56MHz ISO 14443, ISO 15693, ISO 18000-3 I ² C, SPI, UART 2.3 V ~ 5.5 V 64-VFQFN Dual Rows, Exposed Pad

Powiązane tagi

NXP Semiconductors / Freescale PN7462AUHN/C300Y	Dystrybutor PN7462AUHN/C300Y	Dostawca PN7462AUHN/C300Y
Cena PN7462AUHN/C300Y	Zdjęcia PN7462AUHN/C300Y	Obraz PN7462AUHN/C300Y
Arkusze danych PN7462AUHN/C300Y PDF	PN7462AUHN/C300Y Pobierz arkusz danych	Arkusze danych PN7462AUHN/C300Y
Zdjęcie PN7462AUHN/C300Y	Kup PN7462AUHN/C300Y	Kup NXP Semiconductors / Freescale PN7462AUHN/C300Y
NXP Semiconductors / Freescale PN7462AUHN/C300Y	NXP Semiconductors / Freescale Dostawca	Dystrybutor NXP Semiconductors / Freescale
NXP Semiconductors / Freescale PN7462AUHN/C300Y	NXP Semiconductors PN7462AUHN/C300Y	Freescale PN7462AUHN/C300Y
Freescale Semiconductor - NXP PN7462AUHN/C300Y	NXP USA Inc. PN7462AUHN/C300Y	

Produkty powiązane

 <p>PN7360AUHN/C300E Producent: NXP Semiconductors / Freescale Opis: PN7360AUHN/C300/HVQFN64/STANDA Na stanie: 21148 pcs</p> <p>RFQ</p>	 <p>PN7360AUHN/C300Y Producent: NXP Semiconductors / Freescale Opis: IC RFID READER 13.56MHZ 64VFQFN Na stanie: 16638 pcs</p> <p>RFQ</p>
 <p>PN7150B0UK/C11002Z Producent: NXP Semiconductors / Freescale Opis: IC RFID NFC 13.56MHZ WLCSP42 Na stanie: 23875 pcs</p> <p>RFQ</p>	 <p>PN7120A0EV/C10801E Producent: NXP Semiconductors / Freescale Opis: IC NFC CTRL FW/NCI 49VFBGA Na stanie: 27785 pcs</p> <p>RFQ</p>
 <p>MF1SEP1031DA8/03J Producent: NXP Semiconductors / Freescale Opis: MIFARE CLASSIC SMART CARD IC Na stanie: 141673 pcs</p> <p>RFQ</p>	 <p>PN7362AUHN/C300Y Producent: NXP Semiconductors / Freescale Opis: IC RFID READER 13.56MHZ 64HVQFN Na stanie: 17379 pcs</p> <p>RFQ</p>
 <p>PN7150B0HN/C11002E Producent: NXP Semiconductors / Freescale Opis: HVQFN Na stanie: 25931 pcs</p> <p>RFQ</p>	 <p>PN7362AUHN/C300E Producent: NXP Semiconductors / Freescale Opis: PN7362AUHN/C300/HVQFN64/STANDA Na stanie: 20776 pcs</p> <p>RFQ</p>
 <p>PN7462AUHN/C300E Producent: NXP Semiconductors / Freescale Opis: PN7462AUHN/C300/HVQFN64/STANDA Na stanie: 16136 pcs</p> <p>RFQ</p>	 <p>PN7120A0EV/C10801Y Producent: NXP Semiconductors / Freescale Opis: IC NFC CTRL FW/NCI 49VFBGA Na stanie: 29465 pcs</p> <p>RFQ</p>
 <p>RF430CL330HTPWRQ1 Producent: N/A Opis: IC NFC TRANSPONDER 14TSSOP Na stanie: 86243 pcs</p> <p>RFQ</p>	 <p>PN7150B0HN/C11002Y Producent: NXP Semiconductors / Freescale Opis: IC RFID READER 13.56MHZ 40VFQFN Na stanie: 26990 pcs</p> <p>RFQ</p>