



Microchip Technology

ATA8742C-PXQW-1

Inombolo yendawo:

ATA8742C-PXQW-1

Umkhiziqi / Umshicileli:

Micro Commercial Components (MCC)

Ingcaciso yeMveliso

EMBEDDED INCL RF TX FOR 433 MHZ

Maxwebhu:

 Ukukhokela mahala / RoHS Ukuthobela

RoHS Imeko

ehong Kong

Umkhumbi

DHL/Fedex/TNT/UPS/EMS

Indlela yokuthunyelwa



ISICELO

SESIKATSHULWA

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.

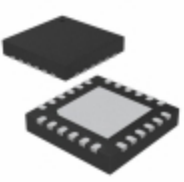
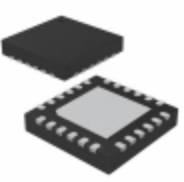
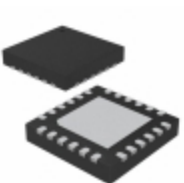

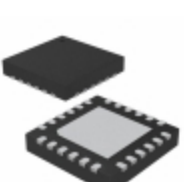
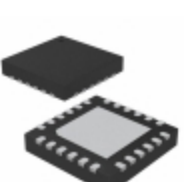
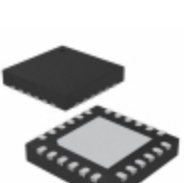
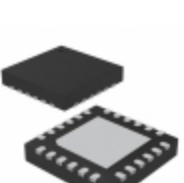
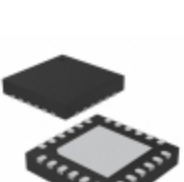



Iinkcukacha zeATA8742C-PXQW-1

INOMBOLO YENDAWO	ATA8742C-PXQW-1
UMENZI	Microchip Technology
INKCAZO	EMBEDDED INCL RF TX FOR 433 MHZ
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Ukukhokela mahala / RoHS Ukuthobela
ISHITI YEDATHA	
IMEMORI EBHALIWEYO	9.8mA
I-VOLTAGE - OUTPUT	7.5dBm
SOFTWARE	4kB Flash, 256B EEPROM, 256B SRAM
UKUMISWA KWEMIQONDISO	32 kBit/s
I-SHELL STYLE	2 V ~ 4 V
UCHUNGECHUNGE	-
ISIMO SEROHS	Digi-Reel®
IXESHA ELIKHOYO LOMLAMBO	General Purpose
UKUHLINGAHLINGISWA	24-VQFN Exposed Pad
AMANYE AMAGAMA	1611-ATA8742C-PXQW-1DKR
UKUSHISA OKUSEBENZAYO	-40°C ~ 85°C
INQANABA LOKUSONDEZA UBUNINZI (MSL)	1 (Unlimited)
IXESHA LENKQUBO YENKOKELI YEHLABATHI	16 Weeks
INOMBOLO YECANDELO LOMENZI	ATA8742C-PXQW-1
UHLOBO LOKUFAKA	SPI
UKUPHINDAPHINDA - OKUPHANTSI	PCB, Surface Mount
UKUPHINDAPHINDA	429MHz ~ 439MHz
IIMBONAKALO	-
INKCAZO EYANDISIWEYO	RF Transmitter UHF 429MHz ~ 439MHz 7.5dBm 32 kBit/s PCB, Surface Mount Antenna 24-VQFN Exposed Pad
INKCAZO	EMBEDDED INCL RF TX FOR 433 MHZ
UHLOBO LWE COIL	UHF

Amanqaku afanayo

Micro Commercial Components (MCC) ATA8742C-PXQW-1	Umhambisi we-ATA8742C-PXQW-1	Umboneleli we-ATA8742C-PXQW-1
Ixabiso le-ATA8742C-PXQW-1	Imifanekiso ye-ATA8742C-PXQW-1	Umfanekiso we-ATA8742C-PXQW-1
Idatha ye-ATA8742C-PXQW-1 yePD	I-ATA8742C-PXQW-1 Khuphela iDatasheet	Idatha ye-ATA8742C-PXQW-1
Ivenkile ye-ATA8742C-PXQW-1	Thenga iATA8742C-PXQW-1	Thenga iMicro Commercial Components (MCC) ATA8742C-PXQW-1
Micro Commercial Components (MCC) ATA8742C-PXQW-1	Umboneleli we-Micro Commercial Components (MCC)	Umhambisi we-Micro Commercial Components (MCC)
Micro Commercial Components (MCC) ATA8742C-PXQW-1	Micro Commercial Components ATA8742C-PXQW-1	MCC ATA8742C-PXQW-1
Micro Commercial Co ATA8742C-PXQW-1	Micro Commercial Components (MCC) ATA8742C-PXQW-1	

Iimveliso ezihambelanayo

 <p>ATA8742C-PXQW-1 Abavelisi: Micrel / Microchip Technology Inkcazo: MCU W/TRANSMITTER ASK/FSK 24QFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ATA8742C-PXQW Abavelisi: Micrel / Microchip Technology Inkcazo: MCU W/TRANSMITTER ASK/FSK 24QFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ATA8741C-PXQW-1 Abavelisi: Micrel / Microchip Technology Inkcazo: EMBEDDED INCL RF TX FOR 315 MHZ Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ATA8743C-PXQW-1 Abavelisi: Microchip Technology Inkcazo: EMBEDDED INCL RF TX FOR 868 MHZ Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ATA8743-PXQW Abavelisi: Micrel / Microchip Technology Inkcazo: MCU W/TRANSMITTER ASK/FSK 24QFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ATA8741C-PXQW Abavelisi: Micrel / Microchip Technology Inkcazo: EMBEDDED C INCL 315MHZ TX Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ATA8743C-PXQW Abavelisi: Micrel / Microchip Technology Inkcazo: EMBEDDED C INCL 868MHZ TX Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ATA8743C-PXQW-1 Abavelisi: Micrel / Microchip Technology Inkcazo: EMBEDDED INCL RF TX FOR 868 MHZ Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ATA8742-PXQW Abavelisi: Micrel / Microchip Technology Inkcazo: MCU W/TRANSMITTER ASK/FSK 24QFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ATAB-LFMB-76 Abavelisi: Micrel / Microchip Technology Inkcazo: BOARD MAINBOARD LF W/ATA5276 Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>ATA8741C-PXQW-1 Abavelisi: Microchip Technology Inkcazo: EMBEDDED INCL RF TX FOR 315 MHZ Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>ATAB-LFMB-75 Abavelisi: Micrel / Microchip Technology Inkcazo: MAINBOARD LF W/AVR FOR ATA5275 Ikhona evenkileni: Out stock</p> <p>RFQ</p>