

	<p>WT32I-A-AI6-APTX</p>
	<p>Hersteller-Teilenummer: WT32I-A-AI6-APTX</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Hersteller / Marke: Energy Micro (Silicon Labs)</p>
	<p>Teil der Beschreibung: MOD BLUETOOTH AUDIO 3.0+EDR</p>
<p>Image may be representation. See specs for product details.</p>	<p>Datenblätter:  WT32I-A-AI6-APTX.pdf</p>
	<p>RoHS Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, Stock Available.</p>
	<p>Liefern von: Hong Kong</p>
	<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

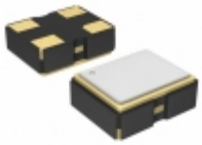
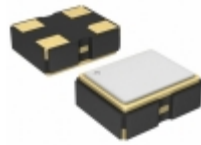




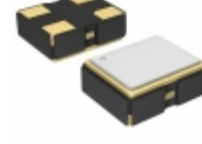
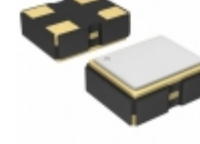
Spezifikationen

Teilenummer	WT32I-A-AI6-APTX
Hersteller	Energy Micro (Silicon Labs)
Beschreibung	MOD BLUETOOTH AUDIO 3.0+EDR
Kategorie	RF / IF und RFID > RF Transceiver Module
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	1.8 V ~ 3.6 V
Verwendetes IC / Teil	BlueCore5
Serie	-
Serielle Schnittstellen	I ² C, I ² S, PCM, PIO, SPI, UART, USB
Empfindlichkeit	-91dBm
RF Familie / Standard	Bluetooth
Protokoll	Bluetooth v3.0
Leistung	8dBm
Verpackung	Tape & Reel (TR)
Verpackung / Gehäuse	Module
Andere Namen	336-5507-2
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Modulation	-
Speichergröße	16MB Flash
Hersteller Standard Vorlaufzeit	12 Weeks
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Frequenz	2.4GHz
Datenrate	-
Strom - senden	-
Strom - empfangen	-
Antennentyp	Integrated, Chip

WT32I-A-AI6-APTX Electronic Components ist ein 100% neues Original von YIC Distributor, WT32I-A-AI6-APTX-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, WT32I-A-AI6-APTX Energy Micro (Silicon Labs) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ WT32I-A-AI6-APTX E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>WT325CI0016.369000 Diodes Incorporated OSC TCXO 16.369MHZ CLP SNWV SMD</p>	 <p>WT325CF0026.000000 Diodes Incorporated OSC TCXO 26.000MHZ CLP SNWV SMD</p>	 <p>WT32I-A-AI61IAP Energy Micro (Silicon Labs) MOD BLUETOOTH AUDIO 3.0+EDR</p>	 <p>WT32I-A-AI61IAPC Energy Micro (Silicon Labs) MOD BLUETOOTH AUDIO 3.0+EDR</p>
 <p>WT32I-A-AI6 Silicon Labs RF TXRX MOD BLUETOOTH CHIP ANT</p>	 <p>WT32I-A-AI61C Energy Micro (Silicon Labs) MOD BLUETOOTH AUDIO 3.0+EDR</p>	 <p>WT325CI0016.368000 Diodes Incorporated OSC TCXO 16.368MHZ CLP SNWV SMD</p>	 <p>WT325CI0016.367667 Diodes Incorporated OSC TCXO 16.367667MHZ CLSNWV SMD</p>

Verwandtes Hot-Keyword

Mehr

WT32I-A-AI6-APTX Energy Micro (Silicon Labs)	WT32I-A-AI6-APTX Datenblatt	WT32I-A-AI6-APTX-Datenblätter	WT32I-A-AI6-APTX PDF	Energy Micro (Silicon Labs) WT32I-A-AI6-APTX
WT32I-A-AI6-APTX Electronic	WT32I-A-AI6-APTX-Komponenten	WT32I-A-AI6-APTX-Verteiler	WT32I-A-AI6-APTX-Bild	WT32I-A-AI6-APTX-Teil
WT32I-A-AI6-APTX Preis	WT32I-A-AI6-APTX Hersteller	WT32I-A-AI6-APTX Bild	WT32I-A-AI6-APTX Aktie	WT32I-A-AI6-APTX Inventar
WT32I-A-AI6-APTX Neu	WT32I-A-AI6-APTX Original	WT32I-A-AI6-APTX garantiert	WT32I-A-AI6-APTX RFQ	WT32I-A-AI6-APTX Online bestellen

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited