


ZHX1223TB115THTR

| | |
|--------------------|---------------------------------------------------------------------------------------------------------------|
| Part Number: | ZHX1223TB115THTR |
| Producent / marka: | Zilog |
| Opis produktu | IRDA MODULE 115.2KBPS 7SMD |
| Arkusze danych: | ZHX1223TB115THTR.pdf |
| Status RoHS |  Bezołowiowa / zgodna z RoHS |
| Statek z | Hongkong |
| Sposób wysyłki | DHL/Fedex/TNT/UPS/EMS |

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje ZHX1223TB115THTR

| | |
|----------------------------------|------------------------------------------|
| PART NUMBER | ZHX1223TB115THTR |
| PRODUCENT | Zilog |
| OPIS | IRDA MODULE 115.2KBPS 7SMD |
| STAN OŁOWIU / STATUS ROHS | Bezołowiowa / zgodna z RoHS |
| ARKUSZ DANYCH | ZHX1223TB115THTR.pdf |
| NAPIĘCIE - DOSTAWA | 2.4V ~ 3.6V |
| STANDARDY | IrPHY 1.4 |
| ROZMIAR | 7.3mm x 2.8mm x 1.9mm |
| ZAMKNAĆ | Yes |
| SERIA | SIR UltraSlim™ |
| OPAKOWANIA | Tape & Reel (TR) |
| INNE NAZWY | 269-3862-2 |
| ORIENTACJA | Top View |
| TEMPERATURA ROBOCZA | -30°C ~ 85°C |
| POZIOM CZUŁOŚCI NA WILGOĆ (MSL) | 4 (72 Hours) |
| LINK RANGE, LOW POWER | 20cm |
| STATUS BEZOŁOWIOWY / STATUS ROHS | Lead free / RoHS Compliant |
| PRĄD BEZCZYNNY, TYP @ 25 ° C | 90µA |
| SZCZEGÓŁOWY OPIS | 115.2kbs (SIR) IRDA Transceiver Top View |
| SZYBKOŚĆ PRZESYŁANIA DANYCH | 115.2kbs (SIR) |

Powiązane tagi

| | | |
|------------------------------------|----------------------------------------|--------------------------------|
| Zilog ZHX1223TB115THTR | Dystrybutor ZHX1223TB115THTR | Dostawca ZHX1223TB115THTR |
| Cena ZHX1223TB115THTR | Zdjęcia ZHX1223TB115THTR | Obraz ZHX1223TB115THTR |
| Arkusz danych ZHX1223TB115THTR PDF | ZHX1223TB115THTR Pobierz arkusz danych | Arkusz danych ZHX1223TB115THTR |
| Zdjęcie ZHX1223TB115THTR | Kup ZHX1223TB115THTR | Kup Zilog ZHX1223TB115THTR |
| Zilog ZHX1223TB115THTR | Zilog Dostawca | Dystrybutor Zilog |
| Zilog ZHX1223TB115THTR | | |

Produkty powiązane

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>ZHX1810MV115TH2090TR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 6SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>ZHX1423TA115THTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 7SMD Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>ZHX1203MB115THTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 7SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>ZHX1403MA115THTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 7SMD Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>ZHX1203MB115TH2090TR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 7SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>ZHX1820TV115XHTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 6SMD Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>ZHX1010MV115THTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 6SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>ZHX2010ML040THSRTR Producent: Zilog Opis: IRDA MODULE 4MBPS 8SMD Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>ZHX1403MA115TH2090TR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 7SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>ZHX1810MV115THTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 6SMD Na stanie: Out stock</p> <p>RFQ</p> |
|  <p>ZHX1201MB115THTR Producent: Zilog Opis: IRDA MODULE 115.2KBPS 8SMD Na stanie: Out stock</p> <p>RFQ</p> |  <p>ZHX2022MV040THTR Producent: Zilog Opis: IC TXRX ZHX2022 SIDE LOOK 8SMD Na stanie: Out stock</p> <p>RFQ</p> |