

|   |   |
|---|---|
|  | <h2 style="color: #E67E22;">X1205V8IZ</h2>  |
|   | <p><b>Número de pieza del fabricante:</b> <a href="#">X1205V8IZ</a></p> <hr/> <p><b>Fabricante / Marca:</b> <a href="#">Intersil</a></p> <hr/> <p><b>Parte de la descripción:</b> IC RTC CLK/CALENDAR I2C 8-TSSOP</p> <hr/> <p><b>Hojas de datos:</b>  <a href="#">X1205V8IZ.pdf</a></p> <hr/> <p><b>Estado de RoHs:</b> Sin plomo / Cumple con RoHS</p> <hr/> <p><b>Condición de stock:</b> New original, 8675 pcs Stock Available.</p> <hr/> <p><b>Nave de:</b> Hong Kong</p> <hr/> <p><b>Manera de envío:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation.<br/>See specs for product details.</p>            |   |

### Presupuesto

|                               |   |
|-------------------------------|---|
| Número de pieza               | <a href="#">X1205V8IZ</a>   |
| Fabricante                    | <a href="#">Intersil</a>  |
| Descripción                   | IC RTC CLK/CALENDAR I2C 8-TSSOP   |
| Categoría                     | <a href="#">Circuitos integrados (CI)</a> > <a href="#">Reloj / Tiempo - Relojes de</a> |
| Estado de la pieza            | 8675 pcs Stock  |
| Serie                         | -   |
| Temperatura de funcionamiento | -40°C ~ 85°C  |
| Tipo de montaje               | Surface Mount   |
| Tipo                          | Clock/Calendar  |
| Características               | Alarm, Leap Year  |
| Interfaz                      | I <sup>2</sup> C, 2-Wire Serial   |
| Paquete / Cubierta            | 8-TSSOP (0.173", 4.40mm Width)  |
| Paquete del dispositivo       | 8-TSSOP   |
| Suministro de voltaje         | 2.7 V ~ 5.5 V   |
| Tamaño de la memoria          | -   |
| Formato de tiempo             | HH:MM:SS (12/24 hr)   |
| Formato de fecha              | YY-MM-DD-dd   |
| Voltaje - fuente, la batería  | 1.8 V ~ 5.5 V   |
| Corriente - Horario (Máx.)    | 10µA ~ 20µA @ 2.7V ~ 5V   |
| embalaje                      | Tube  |











X1205V8IZ es un nuevo original en stock, busque hojas de datos de X1205V8IZ, PDF, inventario en Y-IC.com en línea, ordene X1205V8IZ Intersil con garantía y confianza. RFQ  
X1205V8IZ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Usted también puede estar interesado en:

|   |   |   |  |
|---|---|---|--|
|  <p><b>X1205V8I</b><br/>Intersil<br/>IC RTC CLK/CALENDAR I2C 8-TSSOP</p> |  <p><b>X1205V8IT1</b><br/>Intersil<br/>IC RTC CLK/CALENDAR I2C 8-TSSOP</p> |  <p><b>X1205ZI</b><br/>INTERSI<br/>INTERSI SOP8</p>                         |  <p><b>X1205S8ZT1</b><br/>Intersil<br/>IC RTC CLK/CALENDAR I2C 8-SOIC</p> |
|  <p><b>X1205Z</b><br/>INTERSI<br/>X1205Z INTERSI</p>                     |  <p><b>X1206SZI</b><br/>INTERSIL<br/>INTERSIL SOP-8</p>                    |  <p><b>X1205V8IZT1</b><br/>Intersil<br/>IC RTC CLK/CALENDAR I2C 8-TSSOP</p> |  <p><b>X1205S8Z</b><br/>Intersil<br/>IC RTC CLK/CALENDAR I2C 8-SOIC</p>   |

### Piezas calientes

Más

|   |  |  |   |  |
|---|--|--|---|--|
|  ADM3202ARUZ       |  ADSP2101KP-66          |  BZG04-20TR         |  CDS4004803         |  CL03C030BA3GNNC  |
|  CM20MDL-H         |  CSTCE10M0G55-R0        |  CSTCV40M0X51J-R0   |  DIR1703E/2K        |  FF200R12ME3G     |
|  GB30FF60K         |  GJH33-75A              |  GRM1886T1H8R4DD01D |  HD3SS0001RLLR      |  IRKT250/12       |
|  IRLR2705TRL       |  ISL28191FHZ-T7         |  KA300A1200V        |  LP5520TLX/NOPB     |  LT1302CS8-5      |
|  MAX4596EXK+T      |  MBM29LV800BA-12PFTN-FJ |  MIG300Q101H        |  MKM14Z64CHH5       |  NCP373MU13TX     |
|  PCD3255A1AYZFR    |  PMR10EZPFU5L00         |  R1280NS25M         |  S-873062EUP-AMBT2G |  SKIIP39AC126V2   |
|  SN74LVC1G98DCKRE4 |  STA559BWS              |  STW22NM60N         |  TA020-048-034NS    |  UCC5630AMWPR1365 |
|  UPC8172TB-E3-A    |  V48C28C150A            |  X1205S8IZ          |  X1205S8T1          |  X1205S8ZT1       |
|  X1226S8I          |  X1226S8IZ              |  X1227S8I           |  X1227S8I-2.7       |  X1227S8I-TR      |
|  X1286A8Z          |  X1288V14-2.7           |  X1288V14IZ-2.7A    |  X1288V14IZ-2.7AT1  |  ZXCT1012ET5TA    |

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

AGREGAR: Unidad A5-B5 No.509, 5 / F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, Hong Kong.

Copyright © 2019 YIC International Co., Limited