









|   |  |
|---|--|
|  <p>Not Actual Photo<br/>YIC International Co., Limited.</p> | <h2 style="color: #E67E22;">KXCJ9-1008</h2>  |
|   | <p><b>Número de pieza del fabricante:</b> <a href="#">KXCJ9-1008</a></p> <p><b>Fabricante / Marca:</b> KIONIX</p> <p><b>Parte de la descripción:</b> KXCJ9-1008 KIONIX</p> <p><b>Estado de RoHs:</b></p> <p><b>Condición de stock:</b> New original, 4681 pcs Stock Available.</p> <p><b>Nave de:</b> Hong Kong</p> <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="#">KXCJ9-1008</a>  |
| Fabricante         | KIONIX  |
| Descripción        | KXCJ9-1008 KIONIX   |
| Categoría          | <a href="#">Circuitos integrados (CI)</a> > <a href="#">Specialized Hot ICs</a> |
| Estado de la pieza | 4681 pcs Stock  |
| Serie              | -   |
| Estado de RoHs     | Lead free / RoHS Compliant  |
| Condición          | New Original Stock  |
| Garantía           | 100% Perfect Functions  |
| Tiempo de espera   | 2-3days after payment.  |
| Pago               | PayPal / Telegraphic Transfer / Western Union                                   |
| Envío por          | DHL / Fedex / UPS   |
| Puerto             | HongKong  |
| RFQ Email          | <a href="mailto:Info@Y-IC.com">Info@Y-IC.com</a>                                |

KXCJ9-1008 es un nuevo original en stock, busque hojas de datos de KXCJ9-1008, PDF, inventario en Y-IC.com en línea, ordene KXCJ9-1008 con garantía y confianza. RFQ KXCJ9-1008: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Usted también puede estar interesado en:

|   |   |   |  |
|---|---|---|--|
|  <p><b>KXCJ9-1036</b><br/>KIONIX<br/>KXCJ9-1036 KIONIX</p> |  <p><b>KXC1504</b><br/>KEXIN<br/>KEXIN SOT89</p>                     |  <p><b>KXCJK-1013-PR</b><br/>LAPIS Semiconductor<br/>ACCELEROMETER 2-8G I2C<br/>16LGA</p> |  <p><b>KXCNL-1010</b><br/>KIONIX<br/>KXCNL-1010 KIONIX</p>                                |
|  <p><b>KXCJK-1013</b><br/>KIONIX<br/>KXCJK-1013 KIONIX</p> |  <p><b>KXCJB-1041-SR</b><br/>LAPIS Semiconductor<br/>MEMS DEVICE</p> |  <p><b>KXC2320D</b><br/>STM<br/>STM QFN</p>   |  <p><b>KXCJK-1013-FR</b><br/>LAPIS Semiconductor<br/>ACCELEROMETER 2-8G I2C<br/>16LGA</p> |

### Piezas calientes

Más

|                     |                 |                        |                       |                       |
|---------------------|-----------------|------------------------|-----------------------|-----------------------|
| ⚙️ 08052U6R8CAT2A   | 🚚 145890811     | ➡️ 744053221           | D AK8975C-L           | ➡️ AMS2954AC-3.3      |
| ⚡ B544F-2T          | ⚙️ BYT230P400   | D CGA8N3X7S2A475M230KB | ➡️ CL21B473KCC5PNC    | ➡️ CL31B474KBHNFNE    |
| ⚙️ CY7C68053-56BAXI | ⚡ DAC702KP      | ⚙️ DG201BDJ            | 🚚 ERTD2FHL103S        | ➡️ FDMS86540          |
| D FIN24CMLX         | ⚙️ FS14SM18A    | ⚡ GRM0335C1E8R6DA01D   | ⚙️ GRM1556S1H1R8CD01D | ➡️ GRM188R71A684KA61J |
| ➡️ HAT2026R-EL-E    | 🚚 HT-265NB5     | ⚙️ IR35405MTRPBF       | ⚡ K6X1008T2D-GB70     | ➡️ KXCJ9-1036         |
| 🚚 KXCJK-1013        | ➡️ LX1688IPW-TR | D MC9328MX21DVK        | ⚙️ MDD1501RH          | ⚡ MDD600-18N1         |
| ⚙️ MIC74YQS         | D MSM7664TB     | ➡️ PB10E-05-A          | 🚚 PP3-48-15           | ➡️ QMK325B7154MNHT    |
| ⚡ RC1117ST          | ⚙️ SI3007-B-FS  | 🚚 SI4856ADY            | ➡️ SIF912EDZ-T1-E3    | ➡️ SM6K2T110          |
| ⚙️ SNJ54BCT245W     | ⚡ T9G0240903DH  | ⚙️ TB6043AF            | D TB67S105FTG         | ➡️ TBC857-B           |
| 🚚 TC4030BF          | ⚙️ TL431BIDMR2G | ⚡ TPS63012YFFR         | ⚙️ UPC1093TA-1-E1     | ➡️ VMO650-01F         |

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