










|   |  |
|---|--|
|  <p>Not Actual Photo<br/>YIC International Co., Limited.</p> | <h2 style="color: red;">TDF8599BTH/N1518</h2>  |
|   | <p><b>Manufacturer Part Number:</b> TDF8599BTH/N1518</p> <p><b>Manufacturer/Brand:</b> NXP</p> <p><b>Part of Description:</b> NXP SSOP</p> <p><b>RoHs Status:</b></p> <p><b>Stock Condition:</b> New original, 600 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation.<br/>See specs for product details.</p>  |  |

| Specifications |   |
|----------------|---|
| Part Number    | TDF8599BTH/N1518                                |
| Manufacturer   | NXP   |
| Description    | NXP SSOP  |
| Category       | Integrated Circuits (ICs) > Specialized Hot ICs |
| Part Status    | 600 pcs Stock                                   |
| Series         | -   |
| RoHs Status    | Lead free / RoHS Compliant                      |
| Condition      | New Original Stock                              |
| Warranty       | 100% Perfect Functions                          |
| Lead Time      | 2-3days after payment.                          |
| Payment        | PayPal / Telegraphic Transfer / Western Union   |
| Shipping by    | DHL / Fedex / UPS                               |
| Port           | HongKong  |
| RFQ Email      | Info@Y-IC.com                                   |

TDF8599BTH/N1518 is New Original in Stock, Search TDF8599BTH/N1518 Datasheets, PDF, Inventory at Y-IC.com Online, Order TDF8599BTH/N1518 with warrantied and confidence. RFQ TDF8599BTH/N1518 : Info@Y-IC.com

You May Be Also Be interested

In:

|   |   |  |  |
|---|---|--|--|
|  <p><b>TDF8599BTH/N1/S6CY</b><br/>NXP Semiconductors / Freescale<br/>IC POWER AMP CLASS D I2C<br/>36HSOP</p> |  <p><b>TDF8599CTH/N1,118</b><br/>NXP Semiconductors / Freescale<br/>IC AUDIO AMP PWR STER D<br/>36HSOP</p> |  <p><b>TDF8599BTH/N1CS</b><br/>NXP Semiconductors / Freescale<br/>I2C-BUS CONTROLLED DUAL<br/>CHANNEL</p>  |  <p><b>TDF8599BTH/N1/S6,5</b><br/>NXP Semiconductors / Freescale<br/>TDF8599BTH/N1/S6,5</p>       |
|  <p><b>TDF8599BTH/N1,512</b><br/>NXP Semiconductors / Freescale<br/>IC AMP AUDIO PWR D 36HSOP</p>            |  <p><b>TDF8599BTH/N1/S422</b><br/>NXP Semiconductors / Freescale<br/>IC AMP I2C DIAGNOSTICS<br/>36HSOP</p> |  <p><b>TDF8599CTH/N1,112</b><br/>NXP Semiconductors / Freescale<br/>IC AUDIO AMP PWR STER D<br/>36HSOP</p> |  <p><b>TDF8599BTH/N1,518</b><br/>NXP Semiconductors / Freescale<br/>IC AMP AUDIO PWR D 36HSOP</p> |

Hot Parts More

- |                        |                      |                   |                       |                      |
|------------------------|----------------------|-------------------|-----------------------|----------------------|
| ⊕ 0402ZD104KAJ2A       | ↔ 0603YC273K4T2A     | ⇒ 1808SC152KAT9A  | D 5SDD40H4000         | ⇒ 5STF07F3012        |
| ⊖ BAV99WT1             | ⊕ BSP89L6327         | D BU8732KV-E2     | ⇒ C3216X7R1H335M160AC | ⇒ C3225JB2E104K200AA |
| ⊕ CGA2B3X5R1H103M050BB | ⊖ CL10C1R8BB8NNNC    | ⊕ CS4398-CNZR     | ↔ CY7C146-55JC        | ⇒ DS1815R-20+T&R     |
| D DZ2S04700L           | ⊕ FM31256-GTR..      | ⊖ FQPF18N50V2     | ⊕ G1211T1U            | ⇒ HI1-5043-2         |
| ⇒ HX2019NLT            | ↔ KK200A1800V        | ⊕ L4938EPD        | ⊖ LMBR130T1G          | ⇒ LMD18200T          |
| ↔ LP3971SQX-D510       | ⇒ LT1070CT           | D MAX1724EZK33+T  | ⊕ MDA600-12N1         | ⊖ NLSX3378FCT1G      |
| ⊕ PSD18C-LF            | D RM300HA-24S        | ⇒ SI7904DN-T1-GE3 | ↔ SKT140F12DU         | ⇒ SN0307060          |
| ⊖ SOMC160347R0GEA      | ⊕ STP130N10F3        | ↔ STPS0530Z       | ⇒ TLC5945PWPR         | ⇒ TPS3808G15QDBVRQ1  |
| ⊕ TZA1051HN            | ⊖ UQCFVA330JAT2A\500 | ⊕ USS5350G-AE3-R  | D V150B24C250BG       | ⇒ VE-J53-IX          |
| ↔ VI-B6M-IU            | ⊕ VI-JNZ-IZ          | ⊖ VI-PA11-CYY     | ⊕ WM8725ED/R          | ⇒ XC61CC1802MR       |