

	<h2>DS3514T+</h2>
	<p>Número de pieza del fabricante: DS3514T+</p> <hr/> <p>Fabricante / Marca: Maxim Integrated</p> <hr/> <p>Parte de la descripción: IC I2C GAMMA/VCOM BUFF 48-TQFN</p> <hr/> <p>Hojas de datos:  DS3514T+.pdf</p> <hr/> <p>Estado de RoHs: Sin plomo / Cumple con RoHS</p> <hr/> <p>Condición de stock: New original, 890 pcs Stock Available.</p> <hr/> <p>Nave de: Hong Kong</p> <hr/> <p>Manera de envío: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Presupuesto

Número de pieza	DS3514T+
Fabricante	Maxim Integrated
Descripción	IC I2C GAMMA/VCOM BUFF 48-TQFN
Categoría	Circuitos integrados (CI) > Lineal - Amplificadores -
Estado de la pieza	890 pcs Stock
Serie	-
Suministro de corriente	5mA
Tipo de montaje	Surface Mount
Tipo de salida	Rail-to-Rail
aplicaciones	TFT-LCD Panels: Gamma Buffer, VCOM Driver
Paquete / Cubierta	48-WFQFN Exposed Pad
Paquete del dispositivo	48-TQFN (7x7)
Número de circuitos	14
Corriente - Salida / Canal	4mA
Velocidad de subida	-
Ancho de banda de -3 dB	-
Alimentación de voltaje, simple / doble (±)	9 V ~ 15 V
embalaje	Tube











































DS3514T+ es un nuevo original en stock, busque hojas de datos de DS3514T+, PDF, inventario en Y-IC.com en línea, ordene DS3514T+ Maxim Integrated con garantía y confianza.
RFQ DS3514T+: Info@Y-IC.com

Usted también puede estar interesado en:

 <p>DS3510T+T&R Maxim Integrated IC I2C GAMMA/VCOM BUFF 48-TQFN</p>	 <p>DS3508E+T&R Maxim Integrated IC GAMMA BUFFER 8CH 20-TSSOP</p>	 <p>DS3514T+T&R Maxim Integrated IC I2C GAMMA/VCOM BUFF 48-TQFN</p>	 <p>DS35BPN POWER POWER DIP7</p>
 <p>DS3603N NSC DS3603N NSC</p>	 <p>DS3514 DALLAS DS3514 DALLAS</p>	 <p>DS3520U MAXIM MAXIM MSOP8</p>	 <p>DS3508E+T&R/C Maxim Integrated IC GAMMA BUFFER 8CH 20-TSSOP</p>

Piezas calientes

Más

 DS34C86TMX	 DS34C86TMX/NOPB	 DS34C86TN	 DS34C87MX	 DS34C87TM
 DS34C87TMX	 DS34C87TMX/NOPB	 DS34C87TN	 DS34LV86TM	 DS34LV86TMX
 DS34LV86TMX/NOPB	 DS34LV87TM	 DS34LV87TMX	 DS34LV87TMX/NOPB	 DS34T104GN+
 DS35-02A	 DS35-04A	 DS35-06A	 DS35-08A	 DS35-12A
 DS3501U+TR	 DS3502U+	 DS3502U+T	 DS3502U+TR	 DS3502U+TR/C
 DS3622WM	 DS36276M	 DS36276M/NOPB	 DS36276MX	 DS36276N
 DS36277N	 DS36277TM	 DS36277TMX	 DS36277TMX/NOPB	 DS36277TN
 DS3650MX	 DS3655B+	 DS3662WM	 DS3680DR	 DS3680DRG4
 DS3680MX	 DS3680MX/NOPB	 DS3691MX	 DS3691MX/NOPB	 DS36950V
 DS36954M	 DS36954MX	 DS36954MX/NOPB	 DS36954V	 DS36954VX

Contact us: 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