









	<p><b>XR8051AS08X</b></p>
	<p><b>codice articolo del costruttore:</b> <a href="#">XR8051AS08X</a></p> <hr/> <p><b>Costruttore / Marca:</b> <a href="#">Exar Corporation</a></p> <hr/> <p><b>Parte della descrizione:</b> IC OPAMP VFB 62MHZ RRO 8SOIC</p> <hr/> <p><b>Specifiche:</b>  <a href="#">XR8051AS08X.pdf</a></p> <hr/> <p><b>Stato di RoHS:</b> Senza piombo / RoHS conforme</p> <hr/> <p><b>Condizione di scorta:</b> New original, 73097 pcs Stock Available.</p> <hr/> <p><b>Nave da:</b> Hong Kong</p> <hr/> <p><b>Modo di spedizione:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

specificazioni

Modello di prodotti	<a href="#">XR8051AS08X</a>
fabbricante	<a href="#">Exar Corporation</a>
Descrizione	IC OPAMP VFB 62MHZ RRO 8SOIC
Categoria	<a href="#">Circuiti integrati (CI)</a> > <a href="#">Lineari - Amplificatori</a> -
Stato parte	73097 pcs Stock
Alimentazione di tensione, singolo / doppio (±)	2.7 V ~ 12.6 V, ±1.35 V ~ 6.3 V
Tensione - Offset ingresso	500µV
Contenitore dispositivo fornitore	8-SOIC
Slew rate	185 V/µs
Serie	-
imballaggio	Tape & Reel (TR)
Contenitore / involucri	8-SOIC (0.154", 3.90mm Width)
Tipo di uscita	Rail-to-Rail
temperatura di esercizio	-40°C ~ 125°C
Numero di circuiti	1
Tipo montaggio	Surface Mount
Guadagno Prodotto larghezza di banda	64MHz
Corrente - Alimentazione	2.6mA
Corrente - Uscita / Canale	100mA
Corrente - Polarizzazione ingresso	1.4µA
Tipo Amplificatore	Voltage Feedback
-3 dB Larghezza di banda	60MHz

Potresti essere anche interessato:

 <p><b>XR8051AS08</b> EXAR EXAR SOP</p>	 <p><b>XR8051AST5EVB</b> Exar Corporation EVAL BOARD RAIL-TO-RAIL AMP SING</p>	 <p><b>XR8051AST5</b> Exar Corporation IC OPAMP VFB 62MHZ RRO SOT-5</p>	 <p><b>XR8052AMP8</b> Exar Corporation IC OPAMP DUAL VFB 62MHZ RR 8MSOP</p>
 <p><b>XR8051AST5X</b> Exar Corporation IC OPAMP VFB 62MHZ RRO SOT-5</p>	 <p><b>XR8038N</b> EXAR EXAR DIP14</p>	 <p><b>XR8051AST5MTR</b> Exar Corporation IC OPAMP VFB 62MHZ RRO SOT-5</p>	 <p><b>XR8038CP</b> XR</p>

**XR8051AS08X** Parola chiave correlata

Di Più

<a href="#">XR8051AS08X Exar Corporation</a>	<a href="#">Schema tecnica XR8051AS08X</a>	<a href="#">Schede tecniche XR8051AS08X</a>	<a href="#">XR8051AS08X PDF</a>	<a href="#">Exar Corporation XR8051AS08X</a>
<a href="#">XR8051AS08X elettronico</a>	<a href="#">Componenti XR8051AS08X</a>	<a href="#">Distributore XR8051AS08X</a>	<a href="#">Immagine XR8051AS08X</a>	<a href="#">XR8051AS08X Part</a>
<a href="#">XR8051AS08X Prezzo</a>	<a href="#">XR8051AS08X Produttore</a>	<a href="#">Immagine XR8051AS08X</a>	<a href="#">Stock XR8051AS08X</a>	<a href="#">Inventario XR8051AS08X</a>
<a href="#">XR8051AS08X Nuovo</a>	<a href="#">XR8051AS08X Originale</a>	<a href="#">XR8051AS08X garantito</a>	<a href="#">XR8051AS08X RFQ</a>	<a href="#">XR8051AS08X Ordina online</a>

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited