

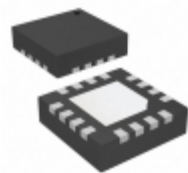







	<h2 style="color: red;">XRA1206IL16TR-F</h2>
 <p>Image may be representation. See specs for product details.</p>	Número de pieza del fabricante: XRA1206IL16TR-F
	Fabricante / Marca: Exar Corporation
	Parte de la descripción: IC I/O PORT EXPANDER 8 BIT I2C G
	Hojas de datos:  XRA1206IL16TR-F.pdf
	Estado de RoHs: Sin plomo / Cumple con RoHS
	Condición de stock: New original, 3000 pcs Stock Available.
	Nave de: Hong Kong
Manera de envío: DHL/Fedex/TNT/UPS/EMS	

Presupuesto

Número de pieza	XRA1206IL16TR-F
Fabricante	Exar Corporation
Descripción	IC I/O PORT EXPANDER 8 BIT I2C G
Categoría	Circuitos integrados (CI) > Interfaz - Expansores de E /
Estado de la pieza	3000 pcs Stock
Descripción detallada	I/O Expander 8 I ² C, SMBus 400kHz
Serie	-
Temperatura de funcionamiento	-40°C ~ 85°C
Tipo de salida	Open Drain
Características	-
Interfaz	I ² C, SMBus
Suministro de voltaje	1.65 V ~ 3.6 V
Número de E / S	8
salida de interrupción	Yes
Corriente - Fuente / sumidero de salida	-
Frecuencia de reloj	400kHz
Estado sin plomo / Estado RoHS	Lead free / RoHS Compliant
Nivel de sensibilidad a la humedad (MSL)	1 (Unlimited)

















XRA1206IL16TR-F es un nuevo original en stock, busque hojas de datos de XRA1206IL16TR-F, PDF, inventario en Y-IC.com en línea, ordene XRA1206IL16TR-F Exar Corporation con garantía y confianza. RFQ XRA1206IL16TR-F: Info@Y-IC.com

Usted también puede estar interesado en:

 <p>XRA1206IL16-F Exar Corporation IC I/O PORT EXPANDER I2C 16QFN</p>	 <p>XRA1206IL16MTR-F Exar Corporation IC I/O PORT EXPANDER 8 BIT I2C G</p>	 <p>XRA1206IL16-0A-EB Exar Corporation EVAL BOARD XRA1206 16 QFN, I2C I</p>	 <p>XRA1207IL24-0A-EB Exar Corporation EVAL BOARD XRA1207 24 QFN, I2C I</p>
 <p>XRA1206IG16TR-F Exar Corporation IC I/O PORT EXPANDER 8 BIT I2C G</p>	 <p>XRA1207IG24-F Exar Corporation IC I/O PORT EXPANDER I2C 24TSSOP</p>	 <p>XRA1207IG24-0A-EB Exar Corporation EVAL BOARD XRA1207 24 TSSOP, I2C</p>	 <p>XRA1206IG16-F Exar Corporation IC I/O PORT EXPANDER I2C 16TSSOP</p>

Piezas calientes

Más

 02013A7R5BAT2A	 APL5301-33AC-TRL	 APT5024BVFR	 AS78L05RTR-G1	 BD9014EKV-E2
 BSP75GTA	 CC0402GRNPO9BN680	 FBMJ4532HS101PT	 LTC1504AIS8-3.3#TRPBF	 MIC23250-G4YMT
 OPA338UA/2K5	 P3100SAL	 PS11032-Y1	 SGP15N120	 SMC7G50US60
 SMCJ120A	 SS13-M3/61T	 SST49LF020A-33-4C-NHE	 TD62502F	 TDA6151-5X
 UCD9240RGCR	 UPD703107AGJ-123-UEN	 XRA1200IG16-F	 XRA1200IL16-F	 XRA1200PIG16-F
 XRA1200PIG16TR-F	 XRA1200PIG16TR-F	 XRA1200PIL16-F	 XRA1201IL24-F	 XRA1201PIG24-F
 XRA1202IG16-F	 XRA1202IG16TR-F	 XRA1202IG16TR-F	 XRA1203IG24-F	 XRA1203IL24-F
 XRA1206IG16-F	 XRA1206IL16TR-F	 XRA1207IG24-F	 XRA1207IG24TR-F	 XRA1207IL24-F
 XRA1402IG16-F	 XRA1402IL16-F	 XRA1403IG24-F	 XRA1403IG24TR-F	 XRA1403IG24TR-F
 XRA1404IG16-F	 XRA1404IL16-F	 XRA1404IL16TR-F	 XRA1404IL16TR-F	 XRA50/220S05

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