

DS1086Z

Número de peça: **DS1086Z**

Descripció del producte: IC ECONOSCILLATOR SS 8-SOIC

Estat RoHs: Contén plomo / RoHS non conforme

Fulls de dades:  DS1086Z.pdf

Fabricant / Marca: Maxim Integrated

Envia des de: Hong Kong

Forma d'enviament: DHL/Fedex/TNT/UPS/EMS



























La imatge pot ser representació.
Consulteu les especificacions per obtenir detalls del producte.

 **ENVIEU LA CONSULTA** >

Detalls del producte

Número de peça	DS1086Z	Fabricant	Maxim Integrated
Descripció	IC ECONOSCILLATOR SS 8-SOIC	Estat lliure de plom / Estat RoHS	Contén plomo / RoHS non conforme
Fitxa de dades	DS1086Z.pdf		
Voltaxe - Subministración	4.75 V ~ 5.25 V	Tipo	Spread Spectrum Clock Generator
Paquete de dispositivos de proveedores	8-SOIC	Serie	EconOscillator™
Ratio - Entrada: saída	1:1	Empaquetado	Tube
Paquete / caso	8-SOIC (0.154", 3.90mm Width)	PLL	No
Saída	Clock	Temperatura de operación	0°C ~ 70°C
Número de circuits	1	Tipo de montaxe	Surface Mount
Nivel de sensibilidade á humidade (MSL)	1 (Unlimited)	Estado libre de chumbo / Estado RoHS	Contains lead / RoHS non-compliant
Entrada	Clock	Frecuencia - Máx	133MHz
Divisor / multiplicador	Yes/No	Diferencial - Entrada: saída	No/No
Número de parte base	DS1086		

Productes relacionats

 <p>DS1086LU-C02+ Fabricants: Maxim Integrated Descripció: IC ECONOSILL 3.3V SS 8-USOP descarregar:  DS1086LU-C02+.pdf</p> <p>RFQ</p>	 <p>DS1086Z-42M Fabricants: Maxim Integrated Descripció: IC ECONOSCILLATOR SS 8-SOIC descarregar:  DS1086Z-42M.pdf</p> <p>RFQ</p>
 <p>DS1086LU-C02+T Fabricants: Maxim Integrated Descripció: IC ECONOSILL 3.3V SS 8-USOP descarregar:  DS1086LU-C02+T.pdf</p> <p>RFQ</p>	 <p>DS1086Z-450+ Fabricants: Maxim Integrated Descripció: IC ECONOSCILLATOR SS 5V 8-SOIC descarregar:  DS1086Z-450+.pdf</p> <p>RFQ</p>
 <p>DS1086Z+ Fabricants: Maxim Integrated Descripció: IC ECONOSILL 5V SS 8-SOIC descarregar:  DS1086Z+.pdf</p> <p>RFQ</p>	 <p>DS1086Z+T&R Fabricants: Maxim Integrated Descripció: IC ECONOSILL 3.3V SS 8-SOIC descarregar:  DS1086Z+T&R.pdf</p> <p>RFQ</p>
 <p>DS1086U-266+ Fabricants: Maxim Integrated Descripció: IC ECONOSCILLATOR SS 8-USOP descarregar:  DS1086U-266+.pdf</p> <p>RFQ</p>	 <p>DS1086Z-11D+ Fabricants: Maxim Integrated Descripció: IC ECONOSCILLATOR SS 8-SOIC descarregar:  DS1086Z-11D+.pdf</p> <p>RFQ</p>
 <p>DS1086Z-42M+ Fabricants: Maxim Integrated Descripció: IC ECONOSCILLATOR SS 8-SOIC descarregar:  DS1086Z-42M+.pdf</p> <p>RFQ</p>	 <p>DS1086LU-C01+T Fabricants: Maxim Integrated Descripció: IC ECONOSILL 3.3V SS 8-USOP descarregar:  DS1086LU-C01+T.pdf</p> <p>RFQ</p>
 <p>DS1086U+T Fabricants: Maxim Integrated Descripció: IC CLK GEN 133MHZ AUTO 8USOP descarregar:  DS1086U+T.pdf</p> <p>RFQ</p>	 <p>DS1086U+ Fabricants: Maxim Integrated Descripció: IC ECONOSCILLATOR SS 8-USOP descarregar:  DS1086U+.pdf</p> <p>RFQ</p>

Etiquetes relacionades

Maxim Integrated DS1086Z

Preu DS1086Z

Full de dades en format DS1086Z PDF

Accions DS1086Z

Maxim Integrated DS1086Z

Maxim Integrated DS1086Z

Distribuidor DS1086Z

Imatges DS1086Z

Descarregar full de dades DS1086Z

Comprar DS1086Z

Proveïdor Maxim Integrated

Proveïdor DS1086Z

Imatge DS1086Z

Full de dades DS1086Z

Comprar Maxim Integrated DS1086Z

Distribuidor Maxim Integrated