





Maxim Integrated


## DS1090U-2+T

Varenummer:	DS1090U-2+T
Producent / Mærke:	Maxim Integrated
Produkt beskrivelse	IC ECONOSCILLATOR SS 8-USOP
Dataark:	 <a href="#">DS1090U-2+T.pdf</a>
RoHS Status	 Blyfri / RoHS-kompatibel
Lager tilstand	123953 pcs stock
Skib fra	Hong Kong
Forsendelsesmåde	DHL/Fedex/TNT/UPS/EMS

[ANMODNING OM TILBUD](#)

Billede kan være repræsentation. Se specifikationer for produktdetaljer.













### Specifikationer for DS1090U-2+T

VARENUMMER	DS1090U-2+T
FABRIKANT	Maxim Integrated
BESKRIVELSE	IC ECONOSCILLATOR SS 8-USOP
BLYFRI STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
M/ENGDE TILG/ENGELIG	123953 pcs
DATABLAD	 <a href="#">DS1090U-2+T.pdf</a>
SPÆNDING - SUPPLY	3 V ~ 5.5 V
TYPE	Clock Generator
LEVERANDØR DEVICE PACKAGE	8-uMAX
SERIE	EconOscillator™
FORHOLD - INDGANG: OUTPUT	1:1
EMBALLAGE	Tape & Reel (TR)
PAKKE / TILFÆLDE	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
PLL	No
PRODUKTION	CMOS, TTL
ANDRE NAVNE	DS1090U-2+T-ND DS1090U-2+TR
DRIFTSTEMPERATUR	-40°C ~ 85°C
ANTAL KREDSLØB	1
MONTERINGSTYPE	Surface Mount
FUGTFØLSOMHEDSNIVEAU (MSL)	1 (Unlimited)
BLYFRI STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	Clock
FREKVENNS - MAKS	4MHz
DIVIDER / MULTIPLIKATOR	Yes/No
DIFFERENTIAL - INPUT: OUTPUT	No/No
BASENUMMER	DS1090

### Relaterede tags

Maxim Integrated DS1090U-2+T	DS1090U-2+T Distributør	DS1090U-2+T Leverandør
DS1090U-2+T pris	DS1090U-2+T Billeder	DS1090U-2+T Image
DS1090U-2+T PDF Datablad	DS1090U-2+T Download datablad	DS1090U-2+T datablad
DS1090U-2+T lager	Køb DS1090U-2+T	Køb Maxim Integrated DS1090U-2+T
Maxim Integrated DS1090U-2+T	Maxim Integrated Leverandør	Maxim Integrated Distributør
Maxim Integrated DS1090U-2+T		

### Relaterede produkter

 <p><b>DS1090U-16+</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 64402 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1090U-2/V+T</b>            producenter: Maxim Integrated            Beskrivelse: IC CLOCK PROG 4MHZ 1:1 8USOP            På lager: 97866 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1090U-32+</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 66282 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1090U-32</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 3416 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1090U-1+</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 74039 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1090U-2/V+</b>            producenter: Maxim Integrated            Beskrivelse: IC CLOCK PROG 4MHZ 1:1 8USOP            På lager: 92156 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1090U-32+T</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 121219 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1090U-16+T</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 122909 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1090U-2+</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 59960 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1090U-4+</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 76346 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>DS1090U-1+T</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 96369 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>DS1090U-16</b>            producenter: Maxim Integrated            Beskrivelse: IC ECONOSCILLATOR SS 8-USOP            På lager: 5431 pcs</p> <p><a href="#">RFQ</a></p>