


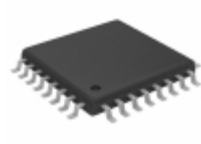
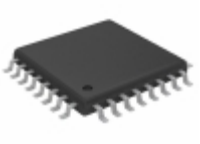


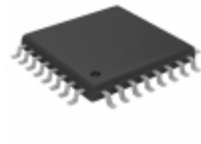

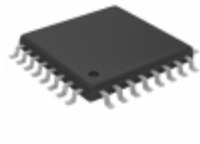
	<h2 style="color: red;">DS21354LN+</h2>	
	Hersteller-Teilenummer:	DS21354LN+
	Hersteller / Marke:	Maxim Integrated
	Teil der Beschreibung:	IC TXRX E1 1-CHIP 3.3V 100-LQFP
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 DS21354LN+.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 2880 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	DS21354LN+
Hersteller	Maxim Integrated
Beschreibung	IC TXRX E1 1-CHIP 3.3V 100-LQFP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Telecom
Teilstatus	2880 pcs Stock
Hersteller Standard Vorlaufzeit	16 Weeks
detaillierte Beschreibung	Telecom IC Single-Chip Transceiver 100-LQFP (14x14)
Serie	-
Strom - Versorgung	75mA
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Schnittstelle	E1, HDLC
Enthält	Remote and AIS Alarm Detector / Generator
Verpackung / Gehäuse	100-LQFP
Supplier Device-Gehäuse	100-LQFP (14x14)
Zahl der Schaltkreise	1
Spannungsversorgung	3.14 V ~ 3.47 V
Funktion	Single-Chip Transceiver
Verpackung	Tray
Basisteilenummer	DS21354
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)























DS21354LN+ ist neu im Original, Suche DS21354LN+ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DS21354LN+ Maxim Integrated mit Garantie und Vertrauen.
Anfrage DS21354LN+: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>DS21372 DALLAS DS21372 DALLAS</p>	 <p>DS21372TN Maxim Integrated IC TESTER BIT ERROR 3.3V 32-TQFP</p>	 <p>DS21372T Maxim Integrated IC TESTER BIT ERROR 3.3V 32-TQFP</p>	 <p>DS21354LB+ Maxim Integrated IC TXRX E1 3.3V 100-LQFP</p>
 <p>DS21354L+ Maxim Integrated IC TXRX E1 1-CHIP 3.3V 100-LQFP</p>	 <p>DS21372TN+ Maxim Integrated IC TESTER BIT ERROR 3.3V 32-TQFP</p>	 <p>DS21354LC1+ Maxim Integrated IC TXRX E1 3.3V 100-LQFP</p>	 <p>DS21372T+ Maxim Integrated IC TESTER BIT ERROR 3.3V 32-TQFP</p>

heiße Teile

Mehr

- | | | | | |
|--|---|--|--|--|
|  DS2107SY44 |  DS2107SY45 |  DS2108S+TR |  D DS2108S-TRL |  ➔ DS2108S/T&R |
|  - - DS2109S/T&R |  ⚙️ DS2109S/TR |  D DS21107E |  ➔ DS2117MB |  ➔ DS2118MB |
|  ⚙️ DS2118MB/TR |  - - DS2119ME |  ⚙️ DS2119ME+ |  - - DS2119ME+T |  ➔ DS2119ME+T&R |
|  D DS2119ME+T-TSSOP28 |  ⚙️ DS2119ME+TR |  - - DS2119ME/TR |  ⚙️ DS2120E+TR |  ➔ DS2125-C01 |
|  ➔ DS2125-C01/T&R |  - - DS2125-C01/TR |  ⚙️ DS21348G |  - - DS21348T | ➔ DS21352L |
| - - DS2141AQ | ➔ DS2151QB | D DS2153Q-A7+T&R | ⚙️ DS2154L-C01+ | - - DS2155G+TR |
| ⚙️ DS2155L+ | D DS21600SN/T&R | ➔ DS21602SN+ | - - DS21610QN | ➔ DS2165Q+TR |
| - - DS2172T+TR | ⚙️ DS2175S+TR | - - DS2175SN+TR | ➔ DS2180AQ | ➔ DS2180AQ/TR |
| ⚙️ DS2186S/TR | - - DS2187S+TR | ⚙️ DS2188S+TR | D DS2188S-C01+TR | ➔ DS2188SN |
| - - DS2188SN+TR | ⚙️ DS2196LN | - - DS21FF42 | ⚙️ DS21FT44N+ | ➔ DS21Q42T |