



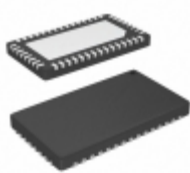

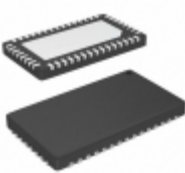
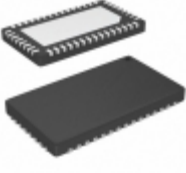
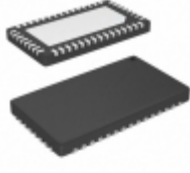
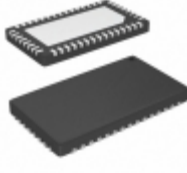

	<h2>QLX4600SIQSR</h2>	
	Hersteller-Teilenummer:	QLX4600SIQSR
	Hersteller / Marke:	Intersil
	Teil der Beschreibung:	IC EQUALIZER REC 6.25GBPS 46QFN
Datenblätter:	 QLX4600SIQSR.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 2334 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	QLX4600SIQSR
Hersteller	Intersil
Beschreibung	IC EQUALIZER REC 6.25GBPS 46QFN
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle -
Teilstatus	2334 pcs Stock
Serie	QLX™
Befestigungsart	Surface Mount
Schnittstelle	-
Anwendungen	Copper Cable Modules
Verpackung / Gehäuse	46-WFQFN Exposed Pad
Supplier Device-Gehäuse	46-TQFN (4x7)
Spannungsversorgung	1.1 V ~ 1.3 V
Verpackung	Tape & Reel (TR)

QLX4600SIQSR ist neu im Original, Suche QLX4600SIQSR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie QLX4600SIQSR Intersil mit Garantie und Vertrauen. Anfrage QLX4600SIQSR: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>QLX4300SIQ Original QLX4300SIQ Original</p>	 <p>QLX4600SIQT7 Intersil IC EQUALIZER REC 6.25GBPS 46QFN</p>	 <p>QLX4600MIBQ15 Intersil IC EXTENDER QUAD</p>	 <p>QLX4270RIQT7 Intersil IC EQUALIZER REC 2.7GBPS 46QFN</p>
 <p>QLX4300SIQT7 Intersil IC EQUALIZER REC 3.125GBPS 46QFN</p>	 <p>QLX4600LIQT7 Intersil IC EQUALIZER REC 6.25GBPS 46QFN</p>	 <p>QLX4600LIQSR Intersil IC EQUALIZER REC 6.25GBPS 46QFN</p>	 <p>QLX4300L40-46FN47-TRY-O QUELLAN QUELLAN QFN</p>

heiße Teile

Mehr

- | | | | | |
|---------------------|-------------------|--------------------|--------------------|----------------------|
| ⊕ 04025C391JAT2A | ↔ 06033C103KAT4A | ⇒ 06035A800JAT2A | D 08055G104MAT2A | ⇒ 12062C272JAT2A |
| ⊖ 2F120F-060N | ⊕ 5SND0800M1701 | D AOZ3015AI | ⇒ AP1501-33K5LA-SS | ⇒ C0603C0G1H4R7B |
| ⊕ CAT93C46UI-26490T | ⊖ CLC1010IST5 | ⊕ CM250005QE | ↔ CMSH3-90TR13 | ⇒ CS5305GDWR |
| D DIM200PLM33-F | ⊕ EMD09N08H | ⊖ FCH041N60F | ⊕ GBLC05LC-LF-T7 | ⇒ GRM1555C1H6R7BZ01D |
| ⇒ HLMA-QL00-TU011 | ↔ HT7027A-1 | ⊕ ICS9LRS3199AKLFT | ⊖ JH1A-AC200V | ⇒ LV16003MHX/NOPB |
| ↔ MCP6G04-E/SL | ⇒ MIC280-4GMYML | D MIC52105-0YMM | ⊕ MM74HC132MTCX | ⊖ NT68774UFG |
| ⊕ PT7M7811MTBEX | D QLX111RIQ | ⇒ QLX4300SIQT7 | ↔ RTQ025P02TL | ⇒ SKKD201/12 |
| ⊖ SM1105-6A1S-E2 | ⊕ SP3483EN-L | ↔ T318F1000T | ⇒ T760F2200TL | ⇒ TCP-3068N-DT |
| ⊕ TLC556IN | ⊖ TMK325B7226KMHT | ⊕ TPD2E001DRLR | D TPS54910PWP | ⇒ TRS3222CDWR |
| ↔ V24C48M100B | ⊕ VI-JT0-03 | ⊖ VN5050JTR-E | ⊕ XC6372A302PR | ⇒ ZXTP2907AF |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited