


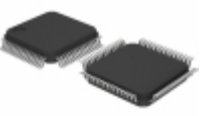
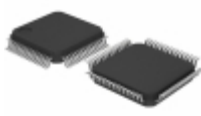



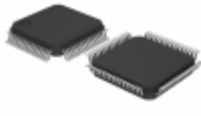

	<h2>BU94601KV-E2</h2>
	<p><b>Hersteller-Teilenummer:</b> BU94601KV-E2</p> <p><b>Hersteller / Marke:</b> LAPIS Semiconductor</p> <p><b>Teil der Beschreibung:</b> IC DECODER USB AUDIO 64-VQFP</p> <p><b>Datenblätter:</b>  <a href="#">BU94601KV-E2.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 2402 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	BU94601KV-E2
Hersteller	LAPIS Semiconductor
Beschreibung	IC DECODER USB AUDIO 64-VQFP
Kategorie	Integrierte Schaltungen (ICs) > Schnittstelle - Encoder,
Teilstatus	2402 pcs Stock
Serie	-
Befestigungsart	Surface Mount
Art	-
Anwendungen	-
Verpackung / Gehäuse	64-LQFP
Supplier Device-Gehäuse	64-VQFP (12x12)
Spannung - Versorgung, analog	-
Spannung - Versorgung, digital	-
Verpackung	Tape & Reel (TR)















































BU94601KV-E2 ist neu im Original, Suche BU94601KV-E2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie BU94601KV-E2 LAPIS Semiconductor mit Garantie und Vertrauen. Anfrage BU94601KV-E2: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>BU9459KV</b> ROHM BU9459KV ROHM	 <b>BU9457KV-E2</b> LAPIS Semiconductor IC DECODER USB HOST AUDIO 64LQFP	 <b>BU94603KV-E2</b> LAPIS Semiconductor IC DECODER USB HOST AUDIO 64VQFP	 <b>BU9457KV</b> ROHM ROHM QFP
 <b>BU94603KV-ZAE2</b> LAPIS Semiconductor BU94603KV-ZAE2 ROHM	 <b>BU94603RKV-E2</b> ROHM BU94603RKV-E2 ROHM	 <b>BU9458KV-E2</b> LAPIS Semiconductor IC DECODER USB HOST AUDIO 64LQFP	 <b>BU9459KV-E2</b> ROHM ROHM QFP

### heiße Teile

Mehr

 BU9253AS	 BU9253FS	 BU9253FS-E2	 BU9255FS-E2	 BU9262AFS
 BU9262FS-E2	 BU92747GUW-E2	 BU92747KV-E2	 BU931ZPFI	 BU9406KS2
 BU9408KS2	 BU9409FV	 BU9409FV-E2	 BU9414FV-E2	 BU941ZLE3
 BU941ZPFI	 BU9423BKS	 BU9435KV-E2	 BU9438KV-E2	 BU94501AMUV-E2
 BU94502MUV-E2	 BU9451KV-E2	 BU9457KV-E2	 BU9458KV-E2	 BU9459KV
 BU94603RKV-E2	 BU94604BKV-E2	 BU9480F-E2	 BU9540KV	 BU9541AKV
 BU9542JKV	 BU9543KV	 BU9544-AG	 BU9716AK	 BU9716BK
 BU9728AKV	 BU9728AKV-E2	 BU9729K-E2	 BU9735K-E2	 BU97500KV-E2
 BU97510KV-ME2	 BU9757MWV-E2	 BU9792AFUV	 BU9792AFUV-E2	 BU9792BFUV-E2
 BU9792FUV	 BU9792FUV-E2	 BU97930MUV-E2	 BU9793FS	 BU9794AKV-E2

Contact us: [Info@Y-IC.com](mailto: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