
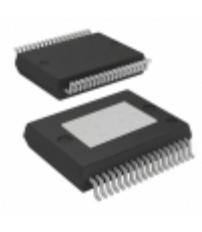



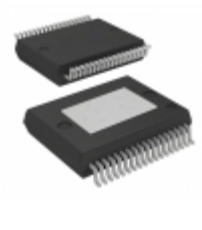


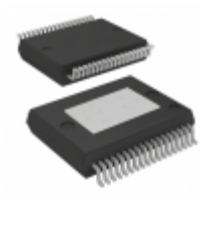
	<h2 style="color: red;">TDA7491MV13TR</h2>
	<p><b>Hersteller-Teilenummer:</b> TDA7491MV13TR</p> <p><b>Hersteller / Marke:</b> STMicroelectronics</p> <p><b>Teil der Beschreibung:</b> IC AMP AUD CLASS D BTL PWRSSO36</p> <p><b>Datenblätter:</b>  <a href="#">TDA7491MV13TR.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 11436 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	TDA7491MV13TR
Hersteller	STMicroelectronics
Beschreibung	IC AMP AUD CLASS D BTL PWRSSO36
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">Linear - Verstärker</a> -
Teilstatus	11436 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	Class D
Ausgabebetyp	1-Channel (Mono)
Eigenschaften	Depop, Differential Inputs, Mute, Short-Circuit and
Verpackung / Gehäuse	36-BFSOP (0.295", 7.50mm Width) Exposed Pad
Supplier Device-Gehäuse	PowerSSO-36 EPD
Spannungsversorgung	5 V ~ 18 V
Max Ausgangsleistung x Kanäle @ Last	25W x 1 @ 6 Ohm
Verpackung	Tape & Reel (TR)



















































TDA7491MV13TR ist neu im Original, Suche TDA7491MV13TR Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TDA7491MV13TR STMicroelectronics mit Garantie und Vertrauen. Anfrage TDA7491MV13TR: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <b>TDA7491LP</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36	 <b>TDA7491PTR</b> ST ST SSOP36	 <b>TDA7491HV</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36	 <b>TDA749213TR</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36
 <b>TDA7492</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36	 <b>TDA7491MV</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36	 <b>TDA7491LP13TR</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36	 <b>TDA7491HV13TR</b> STMicroelectronics IC AMP AUD CLASS D BTL PWRSSO36

### heiße Teile

Mehr

 TDA7461NDTR	 TDA7462D	 TDA7463AD	 TDA7463AD13TR	 TDA7463ADTR
 TDA7467D	 TDA7468D	 TDA7473A013TR	 TDA7476TR-7	 TDA7476TR-7LF
 TDA7478ADTR	 TDA7478D	 TDA7478DTR	 TDA7479A	 TDA7479ADTR
 TDA7479D	 TDA7479DT	 TDA7479DTR	 TDA7479DTR-3	 TDA7479DTR-LF
 TDA7490AP	 TDA7490L	 TDA7491HV	 TDA7491LP	 TDA7491LP13TR
 TDA7491P	 TDA7491P13TR	 TDA749213TR	 TDA7492MV13TR	 TDA7492MYS
 TDA7492P	 TDA7492P13TR	 TDA7492PE	 TDA7492PETR	 TDA7495S
 TDA7495S-4ULF/	 TDA7495SSA	 TDA7496L	 TDA7496LG	 TDA7496LK
 TDA7497S	 TDA7498ETR	 TDA7511-LF	 TDA7511K2	 TDA7511N
 TDA7512-LF	 TDA7512FBA	 TDA7513T	 TDA7514TR	 TDA7514TR-LF

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