



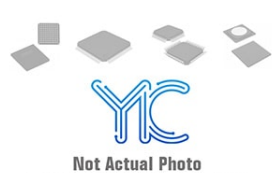




	<h2>AM4953MMTR-G1</h2>
	<p><b>Hersteller-Teilenummer:</b> AM4953MMTR-G1</p> <p><b>Hersteller / Marke:</b> Diodes Incorporated</p> <p><b>Teil der Beschreibung:</b> IC MOTOR DRIVER PWM</p> <p><b>Datenblätter:</b>  <a href="#">AM4953MMTR-G1.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 51209 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	AM4953MMTR-G1
Hersteller	Diodes Incorporated
Beschreibung	IC MOTOR DRIVER PWM
Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a> > <a href="#">PMIC-Motor-Treiber</a> ,
Teilstatus	51209 pcs Stock
Serie	-
Technologie	Bipolar
Betriebstemperatur	-40°C ~ 105°C (TA)
Befestigungsart	Surface Mount
Schnittstelle	Parallel
Anwendungen	Fan Motor Driver
Verpackung / Gehäuse	10-TFSOP, 10-MSOP (0.118", 3.00mm Width)
Supplier Device-Gehäuse	10-MSOP
Spannungsversorgung	2.2 V ~ 16 V
Funktion	Driver - Fully Integrated, Control and Power Stage
Strom - Ausgabe	800mA
Ausgangskonfiguration	Half Bridge (2)
Spannung - Last	2.2 V ~ 16 V
Motortyp - Stepper	-
Motortyp - AC, DC	Brushed DC
Schritt Auflösung	-
Verpackung	Tape & Reel (TR)
















































AM4953MMTR-G1 ist neu im Original, Suche AM4953MMTR-G1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AM4953MMTR-G1 Diodes Incorporated mit Garantie und Vertrauen. Anfrage AM4953MMTR-G1: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>AM4953FMPTR-G1</b> Diodes Incorporated IC MOTOR DRIVER PWM 8SOP</p>	 <p><b>AM4953M8TR-G1</b> Diodes Incorporated IC MOTOR DRIVER PWM</p>	 <p><b>AM4953FMTR-G1</b> Diodes Incorporated IC MOTOR DRIVER PAR 8SOIC</p>	 <p><b>AM4953P-T1-PF</b> ANALOGP AM4953P-T1-PF ANALOGP</p>
 <p><b>AM4953P</b> ANALOGPOW AM4953P ANALOGPOW</p>	 <p><b>AM4953GSTR-G1</b> Diodes Incorporated IC MOTOR DRIVER PAR 10SSOP</p>	 <p><b>AM4960N</b> ANALOGP AM4960N ANALOGP</p>	 <p><b>AM4953M8R</b> VB AM4953M8R VB</p>

### heiße Teile

Mehr

 AM4835P-T1-PF	 AM4840N-T1-PF	 AM4841P-T1-PF	 AM4842N-T1-PF	 AM4874N-T1-PF
 AM4902N-T1-PF	 AM4910N-T1-PF	 AM4915P-T1	 AM4915P-T1-PF	 AM4919P-T1-PF
 AM4920N-T1-PF	 AM4922N-T1-PF	 AM4926N-T1-PF	 AM4929P-T1-PF	 AM4930N-T1-PF
 AM4932N-T1-PF	 AM4935P-T1	 AM4935P-T1-PF	 AM4940N-T1-PF	 AM4942N-T1-PF
 AM4951MMTR-G1	 AM4951MPTR-G1	 AM4951RMMTR	 AM4951RMMTR-G1	 AM4951RMPTR-G1
 AM4952MMTR-G1	 AM4953-3	 AM4953FMTR-G1	 AM4953GSTR-G1	 AM4953M8R
 AM4953P-T1-PF	 AM4960N-T1-PF	 AM4961GH-G1	 AM4961GHTR	 AM4961GHTR-G1
 AM4962NE	 AM4962NE-T1-PF	 AM4963P-T1-PF	 AM4964NT	 AM4964NT-T1-PF
 AM4967RGSTR-G1	 AM4998N-T1-PF	 AM49DL3208GB70I	 AM49PDL640AG70N	 AM4EC005D-279
 AM4EC0107-364	 AM4EC031A-G33	 AM4EC041A-123	 AM4ED0157-578	 AM4ED084D-120

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