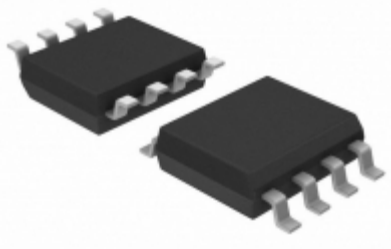

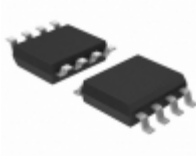
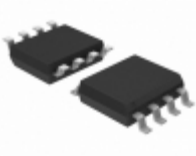
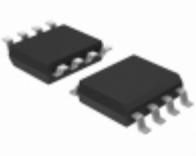

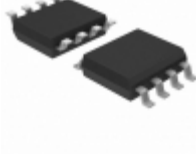
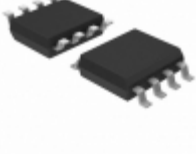
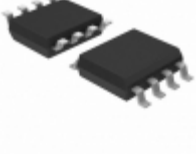
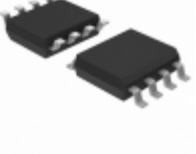
	<b>AT45DB041D-SSU-SL954</b>
	<b>Hersteller-Teilenummer:</b> <a href="#">AT45DB041D-SSU-SL954</a>
	<b>Hersteller / Marke:</b> <a href="#">Adesto Technologies</a>
	<b>Teil der Beschreibung:</b> IC FLASH 4MBIT 66MHZ 8SOIC
<b>Datenblätter:</b>  <a href="#">AT45DB041D-SSU-SL954.pdf</a>	<b>RoHs Status:</b> Bleifrei / RoHS-konform
<b>Lagerzustand:</b> New original, 1128 pcs Stock Available.	<b>Liefern von:</b> Hong Kong
<b>Image may be representation. See specs for product details.</b>	<b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	<a href="#">AT45DB041D-SSU-SL954</a>
Hersteller	<a href="#">Adesto Technologies</a>
Beschreibung	IC FLASH 4MBIT 66MHZ 8SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Erinnerung</a>
Teilstatus	1128 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TC)
Schnittstelle	SPI, RapidS
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOIC
Spannungsversorgung	2.7 V ~ 3.6 V
Speichertyp	Non-Volatile
Geschwindigkeit	66MHz
Speichergröße	4Mb (256 Bytes x 2048 pages)
Speicherformat	FLASH
Verpackung	Bulk













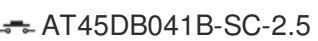














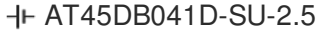

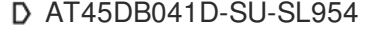


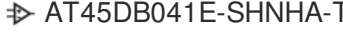
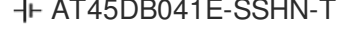




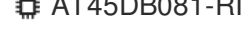






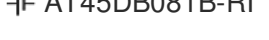

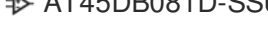
AT45DB041D-SSU-SL954 ist neu im Original, Suche AT45DB041D-SSU-SL954 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AT45DB041D-SSU-SL954 Adesto Technologies mit Garantie und Vertrauen. Anfrage AT45DB041D-SSU-SL954: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>AT45DB041D-SU</b> Micro Commercial Components (MCC) IC FLASH 4MBIT 66MHZ 8SOIC</p>	 <p><b>AT45DB041D-SSU-2.5</b> Micrel / Microchip Technology IC FLASH 4MBIT 50MHZ 8SOIC</p>	 <p><b>AT45DB041D-SSU-SL955</b> Adesto Technologies IC FLASH 4MBIT 66MHZ 8SOIC</p>	 <p><b>AT45DB041D-SSU-SL383</b> Adesto Technologies IC FLASH 4MBIT 66MHZ 8SOIC</p>
 <p><b>AT45DB041D-SSU-2.5</b> Adesto Technologies IC FLASH 4MBIT 50MHZ 8SOIC</p>	 <p><b>AT45DB041D-SSU-2.5-SL383</b> Adesto Technologies IC FLASH 4MBIT 50MHZ 8SOIC</p>	 <p><b>AT45DB041D-SU</b> Adesto Technologies IC FLASH 4MBIT 66MHZ 8SOIC</p>	 <p><b>AT45DB041D-SU-2.5</b> Adesto Technologies IC FLASH 4MBIT 50MHZ 8SOIC</p>

### heiße Teile

Mehr

 AT45DB021D-SSH-B	 AT45DB021D-SSH-B	 AT45DB041-JC	 AT45DB041-RC	 AT45DB041-TC
 AT45DB0412D-SU	 AT45DB041A-RC	 AT45DB041A-TC	 AT45DB041B-CI	 AT45DB041B-CU
 AT45DB041B-RI	 AT45DB041B-RU	 AT45DB041B-SC	 AT45DB041B-SC-2.5	 AT45DB041B-SU
 AT45DB041B-TC	 AT45DB041B-TC-2.5	 AT45DB041B-TI	 AT45DB041D-MU	 AT45DB041D-MU
 AT45DB041D-MU	 AT45DB041D-MU-SL954	 AT45DB041D-SSU	 AT45DB041D-SSU	 AT45DB041D-SSU
 AT45DB041D-SU	 AT45DB041D-SU	 AT45DB041D-SU	 AT45DB041D-SU-2.5	 AT45DB041D-SU-2.5
 AT45DB041D-SU-2.5	 AT45DB041D-SU-SL954	 AT45DB041E-SHN-B	 AT45DB041E-SHN-T	 AT45DB041E-SHNHA-T
 AT45DB041E-SSH-N-T	 AT45DB041N	 AT45DB041N-SJ	 AT45DB041N-SU	 AT45DB081-RC
 AT45DB081-RI	 AT45DB081A	 AT45DB081A-RC	 AT45DB081A-RI	 AT45DB081B-CNI
 AT45DB081B-CNU	 AT45DB081B-RC	 AT45DB081B-RI	 AT45DB081B-RU	 AT45DB081D-SSU

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