

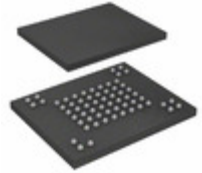


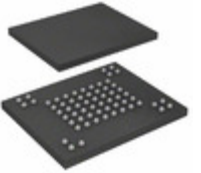
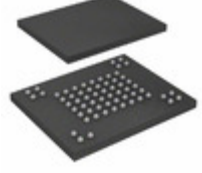
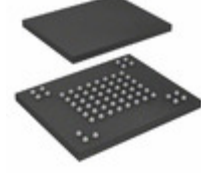
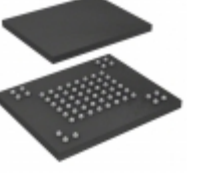

	<b>S34ML01G100BHI000</b>	
	<b>Hersteller-Teilenummer:</b>	S34ML01G100BHI000
	<b>Hersteller / Marke:</b>	Cypress Semiconductor
	<b>Teil der Beschreibung:</b>	IC FLASH 1GBIT 25NS 63BGA
	<b>Datenblätter:</b>	 <a href="#">S34ML01G100BHI000.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 921 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	S34ML01G100BHI000
Hersteller	Cypress Semiconductor
Beschreibung	IC FLASH 1GBIT 25NS 63BGA
Kategorie	Integrierte Schaltungen (ICs) > Erinnerung
Teilstatus	921 pcs Stock
Serie	ML-1
Betriebstemperatur	-40°C ~ 85°C (TA)
Schnittstelle	Parallel
Verpackung / Gehäuse	63-VFBGA
Supplier Device-Gehäuse	63-BGA (11x9)
Spannungsversorgung	2.7 V ~ 3.6 V
Speichertyp	Non-Volatile
Geschwindigkeit	25ns
Speichergröße	1Gb (128M x 8)
Speicherformat	FLASH
Verpackung	Tray







































S34ML01G100BHI000 ist neu im Original, Suche S34ML01G100BHI000 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S34ML01G100BHI000 Cypress Semiconductor mit Garantie und Vertrauen. Anfrage S34ML01G100BHI000: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>S34ML01G100BHV003</b> Cypress Semiconductor IC FLASH 1G PARALLEL 63BGA</p>	 <p><b>S34ML01G100TF100</b> SPANSION S34ML01G100TF100 SPANSION</p>	 <p><b>S34ML01G100BHI00</b> SPANSION S34ML01G100BHI00 SPANSION</p>	 <p><b>S34ML01G100BHB000</b> Cypress Semiconductor IC FLASH 1G PARALLEL 63BGA</p>
 <p><b>S34ML01G100BHI003</b> Cypress Semiconductor IC FLASH 1G PARALLEL 63BGA</p>	 <p><b>S34ML01G100BHB003</b> Cypress Semiconductor IC FLASH 1G PARALLEL 63BGA</p>	 <p><b>S34ML01G100BHV000</b> Cypress Semiconductor IC FLASH 1GBIT 25NS 63BGA</p>	 <p><b>S34ML01G100TFA000</b> Cypress Semiconductor IC FLASH 1G PARALLEL 48TSOP I</p>

### heiße Teile

Mehr

- |  |  |  |  |  |
|--|--|--|--|--|
|  1812CA182JAT1A     |  1MBI1600UC-120     |  5SNA1200E2501          |  A6305E6R-SD         |  ADS7809U           |
|  AP6694-R95MOGH0    |  BTN7960PAKSA1      |  BZX284-B4V7            |  CC0603KRX7R0BB562   |  EMP5523A           |
|  FAN2508SX_NL       |  GJM1555C1H8R7DB01D |  GQM1875C2E1R8CB12D     |  GRM1885C2A101JA01D  |  GRM2195C2A8R2CZ01D |
|  ISL7660CBA         |  LP2966IMM-2828     |  LP3878SD-ADJ/NOPB      |  LTC3025IDC-1#TRMPBF |  LTC5582IDD#TRPBF   |
|  LYT4222E           |  MAX3291CSD+T       |  MB90347DASPFV-GS-485E1 |  MBM29F800BA-70PFS   |  MIC5306-2.7YD5     |
|  MM3639B02YRE       |  MTG130-04          |  S3485PBCB              |  S3485PRCB           |  S34D16B0           |
|  S34ML01G100TFI000  |  S34ML01G200TFI000  |  S34ML02G100TF100       |  S34ML02G100TFI000   |  S34ML02G100TFI003  |
|  S34ML02G200BHI000  |  S34ML02G200TF100   |  S34ML04G100BHI000      |  S34ML04G200BHI003   |  S34ML04G200TFA00   |
|  S34ML04G200TFI00   |  S34ML04G200TFI000  |  S34ML04G200TFI003      |  S34ML08G101TFI200   |  S34MS04G204TFI010  |
|  SAF-C161CS-32FF-DA |  SN74LS368ANS       |  STGW40NC60V            |  TISP4080J3BJR-S     |  XC61CN4702MR       |

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