



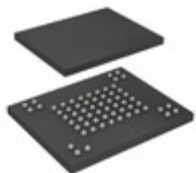

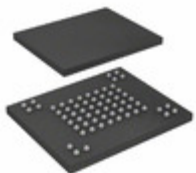
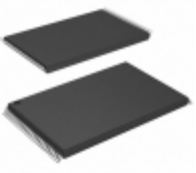
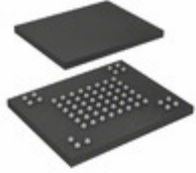
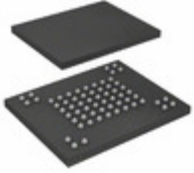
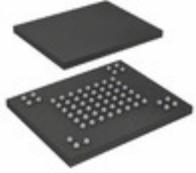
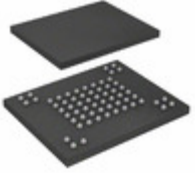
	<h2 style="color: red;">S34MS02G104BHB013</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">S34MS02G104BHB013</a>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<b>Hersteller / Marke:</b>	<a href="#">Cypress Semiconductor</a>
	<b>Teil der Beschreibung:</b>	IC FLASH 2G PARALLEL
<p>Image may be representation. See specs for product details.</p>	<b>Datenblätter:</b>	 <a href="#">S34MS02G104BHB013.pdf</a>
	<b>RoHS Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS

### Spezifikationen

Teilenummer	S34MS02G104BHB013
Hersteller	Cypress Semiconductor
Beschreibung	IC FLASH 2G PARALLEL
Kategorie	Integrierte Schaltungen (ICs) > Erinnerung
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Schreibzyklus Zeit - Wort, Seite	45ns
Spannungsversorgung	1.7 V ~ 1.95 V
Technologie	FLASH - NAND
Serie	Automotive, AEC-Q100, MS-1
Betriebstemperatur	-40°C ~ 105°C (TA)
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Speichertyp	Non-Volatile
SpeichergroÙe	2Gb (128M x 16)
Speicherschnittstelle	Parallel
Speicherformat	FLASH
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
...detaillierte Beschreibung	FLASH - NAND Memory IC 2Gb (128M x 16) Parallel
Zugriffszeit	45ns

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<p>sein:</p>  <p><b>S34MS02G104BHB010</b> Cypress Semiconductor IC FLASH 2G PARALLEL 63BGA</p>	 <p><b>S34MS02G200BHI003</b> Cypress Semiconductor IC FLASH 2G PARALLEL</p>	 <p><b>S34MS02G104BHV013</b> Cypress Semiconductor IC FLASH 2G PARALLEL 63BGA</p>	 <p><b>S34MS02G100TFI000</b> Cypress Semiconductor Corp IC FLASH 2GBIT 45NS 48TSOP</p>
 <p><b>S34MS02G100BHI003</b> Cypress Semiconductor IC FLASH 2G PARALLEL 63BGA</p>	 <p><b>S34MS02G104BHV010</b> Cypress Semiconductor IC FLASH 2G PARALLEL 63BGA</p>	 <p><b>S34MS02G100BHV003</b> Cypress Semiconductor IC FLASH 2G PARALLEL 63BGA</p>	 <p><b>S34MS02G100BHV000</b> Cypress Semiconductor IC FLASH 2G PARALLEL 63BGA</p>

### Verwandtes Hot-Keyword

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S34MS02G104BHB013 Preis	S34MS02G104BHB013 Hersteller	S34MS02G104BHB013 Bild	S34MS02G104BHB013 Aktie	S34MS02G104BHB013 Inventar
S34MS02G104BHB013 Neu	S34MS02G104BHB013 Original	S34MS02G104BHB013 garantiert	S34MS02G104BHB013 RFQ	S34MS02G104BHB013 Online bestellen

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