
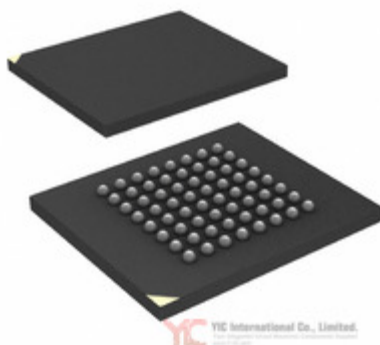
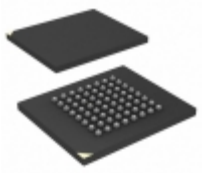
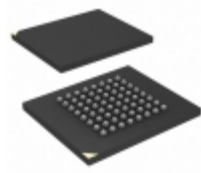


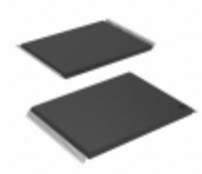



	<h2 style="color: #E67E22;">MT28EW256ABA1HPC-0SIT</h2>
	<p><b>Hersteller-Teilenummer:</b> <a href="#">MT28EW256ABA1HPC-0SIT</a></p> <hr/> <p><b>Hersteller / Marke:</b> <a href="#">Micron Technology</a></p> <hr/> <p><b>Teil der Beschreibung:</b> IC FLASH 256MBIT 64EASYBGA</p> <hr/> <p><b>Datenblätter:</b>  <a href="#">MT28EW256ABA1HPC-0SIT.pdf</a></p> <hr/> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <hr/> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <hr/> <p><b>Liefern von:</b> Hong Kong</p> <hr/> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	<a href="#">MT28EW256ABA1HPC-0SIT</a>
Hersteller	<a href="#">Micron Technology</a>
Beschreibung	IC FLASH 256MBIT 64EASYBGA
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; Erinnerung</a>
Teilstatus	<a href="#">Require For Quote &amp; Check Stock</a>
Spannungsversorgung	2.7 V ~ 3.6 V
Supplier Device-Gehäuse	64-LBGA (11x13)
Geschwindigkeit	95ns
Serie	-
Verpackung	Tray
Verpackung / Gehäuse	64-LBGA
Betriebstemperatur	-40°C ~ 85°C (TA)
Speichertyp	Non-Volatile
SpeichergroÙe	256Mb (32M x 8, 16M x 16)
Speicherformat	FLASH
Schnittstelle	Parallel

MT28EW256ABA1HPC-0SIT Electronic Components ist ein 100% neues Original von YIC Distributor, MT28EW256ABA1HPC-0SIT-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, MT28EW256ABA1HPC-0SIT Micron Technology mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ MT28EW256ABA1HPC-0SIT E-Mail: [Info@Y-IC.com](mailto:Info@Y-IC.com)

### Sie können auch interessiert

<p>sein:</p>  <p><b>MT28EW256ABA1HPC-0SIT TR</b> Micron Technology Inc. IC FLASH 256MBIT 100NS 64FBGA</p>	 <p><b>MT28EW256ABA1HPC-1SIT</b> Micron Technology Inc. IC FLASH SER NOR</p>	 <p><b>MT28EW128ABA1LPN-0SIT TR</b> Micron Technology Inc. IC FLASH 128MBIT 70NS 56VFBGA</p>	 <p><b>MT28EW256ABA1HPC-1SIT TR</b> Micron Technology Inc. IC FLASH 256M PARALLEL 64LBGA</p>
 <p><b>MT28EW256ABA1HJS-0SIT TR</b> Micron Technology Inc. IC FLASH 256MBIT 110NS 56TSOP</p>	 <p><b>MT28EW256ABA1HPN-0SIT</b> Micron Technology Inc. IC FLASH 256MBIT 100NS VFBGA</p>	 <p><b>MT28EW128ABA1LPC-1SIT TR</b> Micron Technology Inc. IC FLASH 128M PARALLEL 64LBGA</p>	 <p><b>MT28EW128ABA1LPN-0SIT</b> Micron Technology Inc. IC FLASH 128MBIT 70NS 56VFBGA</p>

### Verwandtes Hot-Keyword

Mehr

<a href="#">MT28EW256ABA1HPC-0SIT Micron Technology</a>	<a href="#">MT28EW256ABA1HPC-0SIT Electronic Components</a>	<a href="#">MT28EW256ABA1HPC-0SIT Aktie</a>	<a href="#">MT28EW256ABA1HPC-0SIT RFQ</a>	<a href="#">MT28EW256ABA1HPC-0SIT Datenblatt</a>	<a href="#">MT28EW256ABA1HPC-0SIT-Datenblätter</a>	<a href="#">MT28EW256ABA1HPC-0SIT-Verteiler</a>	<a href="#">MT28EW256ABA1HPC-0SIT Preis</a>	<a href="#">MT28EW256ABA1HPC-0SIT Neu</a>	<a href="#">MT28EW256ABA1HPC-0SIT Online bestellen</a>	<a href="#">MT28EW256ABA1HPC-0SIT PDF</a>	<a href="#">Micron Technology MT28EW256ABA1HPC-0SIT</a>	<a href="#">MT28EW256ABA1HPC-0SIT-Bild</a>	<a href="#">MT28EW256ABA1HPC-0SIT-Teil</a>	<a href="#">MT28EW256ABA1HPC-0SIT Hersteller</a>	<a href="#">MT28EW256ABA1HPC-0SIT Original</a>	<a href="#">MT28EW256ABA1HPC-0SIT garantiert</a>
---------------------------------------------------------	-------------------------------------------------------------	---------------------------------------------	-------------------------------------------	--------------------------------------------------	----------------------------------------------------	-------------------------------------------------	---------------------------------------------	-------------------------------------------	--------------------------------------------------------	-------------------------------------------	---------------------------------------------------------	--------------------------------------------	--------------------------------------------	--------------------------------------------------	------------------------------------------------	--------------------------------------------------