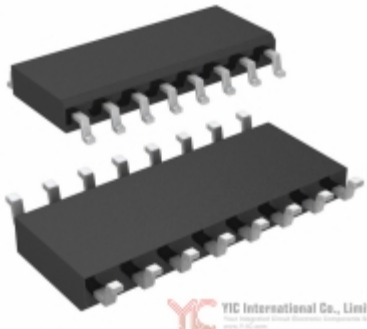



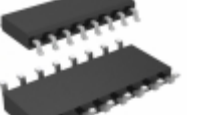





	<h2>SI8641BB-B-IS</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">SI8641BB-B-IS</a>
	<b>Hersteller / Marke:</b>	<a href="#">Energy Micro (Silicon Labs)</a>
	<b>Teil der Beschreibung:</b>	DGTL ISO 2.5KV GEN PURP 16SOIC
<b>Datenblätter:</b>	 <a href="#">SI8641BB-B-IS.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 5808 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">SI8641BB-B-IS</a>
Hersteller	<a href="#">Energy Micro (Silicon Labs)</a>
Beschreibung	DGTL ISO 2.5KV GEN PURP 16SOIC
Kategorie	<a href="#">Isolatoren &gt; Digitale Isolatoren</a>
Teilstatus	5808 pcs Stock
Serie	Automotive, AEC-Q100
Technologie	Capacitive Coupling
Betriebstemperatur	-40°C ~ 125°C
Art	General Purpose
Anzahl der Kanäle	4
Verpackung / Gehäuse	16-SOIC (0.295", 7.50mm Width)
Supplier Device-Gehäuse	16-SOIC
Spannungsversorgung	2.5 V ~ 5.5 V
Spannung - Isolation	2500Vrms
Datenrate	150Mbps
Ladestrom	Unidirectional
Aufstieg / Fallzeit (Typ)	2.5ns, 2.5ns
Isolierte Macht	No
Eingänge - Seite 1 / Seite 2	3/1
Gattungsmodus vorübergehende Immunität (min.)	35kV/µs
Ausbreitungsverzögerung tpLH / tpHL (Max)	13ns, 13ns
Pulsbreite Verzerrung (Max)	4.5ns
Verpackung	Tube

SI8641BB-B-IS ist neu im Original, Suche SI8641BB-B-IS Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SI8641BB-B-IS Energy Micro (Silicon Labs) mit Garantie und Vertrauen. Anfrage SI8641BB-B-IS: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>SI8641BB-B-IS1R</b> Energy Micro (Silicon Labs) DGTL ISO 2.5KV GEN PURP 16SOIC</p>	 <p><b>SI8641BB-B-IS1</b> Energy Micro (Silicon Labs) DGTL ISO 2.5KV GEN PURP 16SOIC</p>	 <p><b>SI8641AB-B-ISR</b> Energy Micro (Silicon Labs) DGTL ISO 2.5KV GEN PURP 16SOIC</p>	 <p><b>SI8641BA-C-IU</b> Energy Micro (Silicon Labs) DGTL ISO 1KV 4CH GEN PURP 16QSOP</p>
 <p><b>SI8641BA-B-IU</b> Energy Micro (Silicon Labs) DGTL ISO 1KV 4CH GEN PURP 16QSOP</p>	 <p><b>SI8641BA-B-IUR</b> Energy Micro (Silicon Labs) DGTL ISO 1KV 4CH GEN PURP 16QSOP</p>	 <p><b>SI8641BA-C-IUR</b> Energy Micro (Silicon Labs) DGTL ISO 1KV 4CH GEN PURP 16QSOP</p>	 <p><b>SI8641BB-B-ISR</b> Energy Micro (Silicon Labs) DGTL ISO 2.5KV GEN PURP 16SOIC</p>

### heiße Teile

Mehr

⚙ SI8489EDB-T2-E1	↔ SI8489EDB-T2-E1	➔ SI8499DB-T2-E1	D SI8499DB-T2-E1	➔ SI8512-C-IM
⊣ SI8515-C-IM	⚙ SI8540-B-FW	D SI8602AD-B-IS	➔ SI8602AD-B-ISR	➔ SI8620BC-B-ISR
⚙ SI8620ED-B-IS	⊣ SI8621EC-B-IS	⚙ SI8621EC-B-ISR	↔ SI8622EC-B-SIR	➔ SI8622ED-B-ISR
D SI8631BC-B-IS1R	⚙ SI8631BD-B-IS	⊣ SI8631BD-B-ISR	⚙ SI8631EC-B-IS1	➔ SI8640BB-B-IS
➔ SI8640BC-B-IS	↔ SI8640BD-B-IS	⚙ SI8640BD-B-ISR	⊣ SI8640EC-B-IS	➔ SI8640ED-B-IS
↔ SI8641BC-B-IS	➔ SI8641BD-A-ISR	D SI8641BD-B-IS	⚙ SI8641BD-B-ISR	⊣ SI8641EC-B-IS
⚙ SI8641ED-B-IS	D SI8641ED-B-ISR	➔ SI8642AB-B-ISR	↔ SI8642BC-B-IS1	➔ SI8645BB-B-IS
⊣ SI8645BC-B-IS	⚙ SI8645BD-B-IS	↔ SI8660AB-B-IS1	➔ SI8660BA-A-IS1R	➔ SI8661BD-B-ISR
⚙ SI8662AB-B-IS1	⊣ SI8662BC-A-IS1R	⚙ SI8710AC-B-IS	D SI8710AD-B-IS	➔ SI8710BD
↔ SI8710CC-B-IP	⚙ SI8710CC-B-IS	⊣ SI8710CD-B-IS	⚙ SI8710CD-B-ISR	➔ SI8711CC-B-IS

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.

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