

	<p>70V631S10BC</p>
	<p>Hersteller-Teilenummer: 70V631S10BC</p> <hr/> <p>Hersteller / Marke: IDT (Integrated Device Technology)</p> <hr/> <p>Teil der Beschreibung: IC SRAM 4.5MBIT 10NS 256CABGA</p> <hr/> <p>Datenblätter:  70V631S10BC.pdf</p> <hr/> <p>RoHs Status: Enthält Blei / RoHS nicht konform</p> <hr/> <p>Lagerzustand: New original, Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

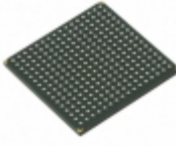
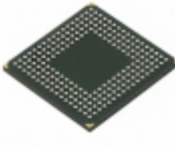

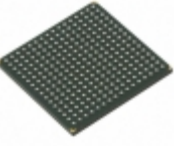
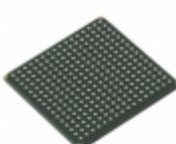
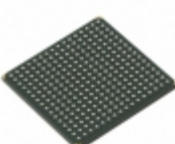
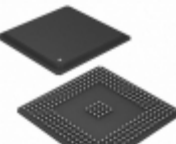
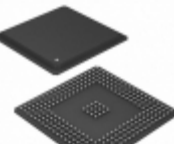
Spezifikationen

Teilenummer	70V631S10BC
Hersteller	IDT (Integrated Device Technology)
Beschreibung	IC SRAM 4.5MBIT 10NS 256CABGA
Kategorie	Integrierte Schaltungen (ICs) > Erinnerung
Teilstatus	Require For Quote & Check Stock
Spannungsversorgung	3.15 V ~ 3.45 V
Supplier Device-Gehäuse	256-CABGA (17x17)
Geschwindigkeit	10ns
Serie	-
Verpackung	Tray
Verpackung / Gehäuse	256-LBGA
Betriebstemperatur	0°C ~ 70°C (TA)
Speichertyp	Volatile
SpeichergroÙe	4.5Mb (256K x 18)
Speicherformat	SRAM
Schnittstelle	Parallel

70V631S10BC Electronic Components ist ein 100% neues Original von YIC Distributor, 70V631S10BC-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, 70V631S10BC IDT (Integrated Device Technology) mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.

RFQ 70V631S10BC E-Mail: Info@Y-IC.com

Sie können auch interessiert

<p>sein:</p>  <p>70V631S10BC8 IDT, Integrated Device Technology Inc IC SRAM 4.5MBIT 10NS 256CABGA</p>	 <p>70V631S10BF8 IDT, Integrated Device Technology Inc IC SRAM 4.5MBIT 10NS 208CABGA</p>	 <p>70V631S10BF IDT, Integrated Device Technology Inc IC SRAM 4.5MBIT 10NS 208CABGA</p>	 <p>70V631S10BCG8 IDT, Integrated Device Technology Inc IC SRAM 4.5MBIT 10NS 256CABGA</p>
 <p>70V5388S200BCG IDT, Integrated Device Technology Inc IC SRAM 1.125MBIT 200MHZ 256BGA</p>	 <p>70V631S10BCG IDT, Integrated Device Technology Inc IC SRAM 4.5MBIT 10NS 256CABGA</p>	 <p>70V5388S200BG8 IDT, Integrated Device Technology Inc IC SRAM 1.125MBIT 200MHZ 272BGA</p>	 <p>70V5388S200BG IDT, Integrated Device Technology Inc IC SRAM 1.125MBIT 200MHZ 272BGA</p>

Verwandtes Hot-Keyword

Mehr

70V631S10BC IDT (Integrated Device Technology)	70V631S10BC Datenblatt	70V631S10BC-Datenblätter	70V631S10BC PDF	IDT (Integrated Device Technology) 70V631S10BC
70V631S10BC Electronic	70V631S10BC-Komponenten	70V631S10BC-Verteiler	70V631S10BC-Bild	70V631S10BC-Teil
70V631S10BC Preis	70V631S10BC Hersteller	70V631S10BC Bild	70V631S10BC Aktie	70V631S10BC Inventar
70V631S10BC Neu	70V631S10BC Original	70V631S10BC garantiert	70V631S10BC RFQ	70V631S10BC Online bestellen

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