



Billedet kan være representation.
Se specifikationer for produktoplysninger.

70V659S12BC8

Varenummer: **70V659S12BC8**
 Produkt beskrivelse: IC SRAM 4.5M PARALLEL 256CABGA
 RoHS Status: Indeholder bly / RoHS ikke-kompatibel
 Dataark: [1.70V659S12BC8.pdf](#) [2.70V659S12BC8.pdf](#)

Producent / Mærke: IDT (Integrated Device Technology)
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

[SEND FORESPØRGSEL](#)

Produktoplysninger

Varenummer	70V659S12BC8	Fabrikant	IDT (Integrated Device Technology)
Beskrivelse	IC SRAM 4.5M PARALLEL 256CABGA	Blyfri Status / RoHS Status	Indeholder bly / RoHS ikke-kompatibel
Datablad	1.70V659S12BC8.pdf 2.70V659S12BC8.pdf		
Skriv cyklus Tid - Ord, Side	12ns	Spænding - Supply	3.15 V ~ 3.45 V
Teknologi	SRAM - Dual Port, Asynchronous	Leverandør Device Package	256-CABGA (17x17)
Serie	-	Emballage	Tape & Reel (TR)
Pakke / tilfælde	256-LBGA	Andre navne	IDT70V659S12BC8 IDT70V659S12BC8-ND
Driftstemperatur	0°C ~ 70°C (TA)	Monteringstype	Surface Mount
Fugtfølsomhedsniveau (MSL)	4 (72 Hours)	Hukommelsestype	Volatile
Hukommelsesstørrelse	4.5Mb (128K x 36)	Memory Interface	Parallel
Hukommelsesformat	SRAM	Fabrikantens standard ledetid	10 Weeks
Blyfri Status / RoHS Status	Contains lead / RoHS non-compliant	Detaljeret beskrivelse	SRAM - Dual Port, Asynchronous Memory IC 4.5Mb (128K x 36) Parallel 12ns 256-CABGA (17x17)
Basenummer	IDT70V659	Adgangstid	12ns

Relaterede produkter

<p>70V659S10BFG8 producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208FPBGA Hent: 70V659S10BFG8.pdf</p> <p>RFQ</p>	<p>70V659S10DR producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208PQFP Hent: 70V659S10DR.pdf</p> <p>RFQ</p>
<p>70V659S12BF producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208CABGA Hent: 70V659S12BF.pdf</p> <p>RFQ</p>	<p>70V659S12BCI producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 256CABGA Hent: 70V659S12BCI.pdf</p> <p>RFQ</p>
<p>70V659S12BFGI producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208FPBGA Hent: 70V659S12BFGI.pdf</p> <p>RFQ</p>	<p>70V659S12BCGI producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 256CABGA Hent: 70V659S12BCGI.pdf</p> <p>RFQ</p>
<p>70V659S12BF8 producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208CABGA Hent: 70V659S12BF8.pdf</p> <p>RFQ</p>	<p>70V659S12BCI8 producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 256CABGA Hent: 70V659S12BCI8.pdf</p> <p>RFQ</p>
<p>70V659S10DRG producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208PQFP</p> <p>RFQ</p>	<p>70V659S10BFG producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208FPBGA Hent: 70V659S10BFG.pdf</p> <p>RFQ</p>
<p>70V659S10BF8 producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 208CABGA Hent: 70V659S10BF8.pdf</p> <p>RFQ</p>	<p>70V659S12BC producenter: IDT (Integrated Device Technology) Beskrivelse: IC SRAM 4.5M PARALLEL 256CABGA Hent: 70V659S12BC.pdf</p> <p>RFQ</p>

Relaterede tags

- IDT (Integrated Device Technology) 70V659S12BC8
- 70V659S12BC8 Pris
- 70V659S12BC8 PDF-datablad
- 70V659S12BC8 Lager
- IDT (Integrated Device Technology) 70V659S12BC8
- IDT (Integrated Device Technology) 70V659S12BC8
- IDT, Integrated Device Technology Inc 70V659S12BC8
- 70V659S12BC8-distributør
- 70V659S12BC8-billeder
- 70V659S12BC8 Download datablad
- Køb 70V659S12BC8
- IDT (Integrated Device Technology) Leverandør
- IDT 70V659S12BC8
- Integrated Device Technology (IDT) 70V659S12BC8
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