




IDT (Integrated Device Technology)

**7164L100DB**

Part Number:	7164L100DB
Manufacturer/Brand:	IDT (Integrated Device Technology)
Product description:	IC SRAM 64K PARALLEL 28CERDIP
Datasheets:	<a href="#">1.7164L100DB.pdf</a> <a href="#">2.7164L100DB.pdf</a>
RoHS Status:	 Contains lead / RoHS non-compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.




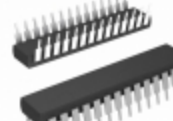








## Specifications of 7164L100DB

PART NUMBER	7164L100DB
MANUFACTURER	IDT (Integrated Device Technology)
DESCRIPTION	IC SRAM 64K PARALLEL 28CERDIP
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	<a href="#">1.7164L100DB.pdf</a> <a href="#">2.7164L100DB.pdf</a>
WRITE CYCLE TIME - WORD, PAGE	100ns
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
TECHNOLOGY	SRAM - Asynchronous
SUPPLIER DEVICE PACKAGE	28-CerDip
SERIES	-
PACKAGING	Tube
PACKAGE / CASE	28-CDIP (0.600", 15.24mm)
OTHER NAMES	IDT7164L100DB IDT7164L100DB-ND
OPERATING TEMPERATURE	-55°C ~ 125°C (TA)
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MEMORY TYPE	Volatile
MEMORY SIZE	64Kb (8K x 8)
MEMORY INTERFACE	Parallel
MEMORY FORMAT	SRAM
MANUFACTURER STANDARD LEAD TIME	10 Weeks
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DETAILED DESCRIPTION	SRAM - Asynchronous Memory IC 64Kb (8K x 8) Parallel 100ns 28-CerDip
ACCESS TIME	100ns

## Related Tags

IDT (Integrated Device Technology) 7164L100DB	7164L100DB Distributor	7164L100DB Supplier
7164L100DB Price	7164L100DB Pictures	7164L100DB Image
7164L100DB PDF Datasheet	7164L100DB Download Datasheet	7164L100DB Datasheet
7164L100DB Stock	Buy 7164L100DB	Buy IDT (Integrated Device Technology) 7164L100DB
IDT (Integrated Device Technology) 7164L100DB	IDT (Integrated Device Technology) Supplier	IDT (Integrated Device Technology) Distributor
IDT (Integrated Device Technology) 7164L100DB	IDT 7164L100DB	IDT (Integrated Device Technology) 7164L100DB
IDT, Integrated Device Technology Inc 7164L100DB	Integrated Device Technology (IDT) 7164L100DB	

## Related Products

 <p><b>71643</b> Manufacturers: Wiha Description: TORXPLUS INSERT BIT IP27 X 25MM In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>71641</b> Manufacturers: Wiha Description: TORXPLUS INSERT BIT IP20 X 25MM In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>7164L20YG8</b> Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 64K PARALLEL 28SOJ In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>7164L20TPG</b> Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 64K PARALLEL 28DIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>71642</b> Manufacturers: Wiha Description: TORXPLUS INSERT BIT IP25 X 25MM In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>7164L20TDB</b> Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 64K PARALLEL 28CDIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>7164L20YGI</b> Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 64K PARALLEL 28SOJ In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>71644</b> Manufacturers: Wiha Description: TORXPLUS INSERT BIT IP30 X 25MM In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>7164L20YG</b> Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 64K PARALLEL 28SOJ In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>71645</b> Manufacturers: Wiha Description: TORXPLUS INSERT BIT IP40 X 25MM In stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>7164L20DB</b> Manufacturers: IDT (Integrated Device Technology) Description: IC SRAM 64K PARALLEL 28CERDIP In stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>71648</b> Manufacturers: Wiha Description: BIT PENTALOBE TR PLS8 1" In stock: Out stock</p> <p><a href="#">RFQ</a></p>