
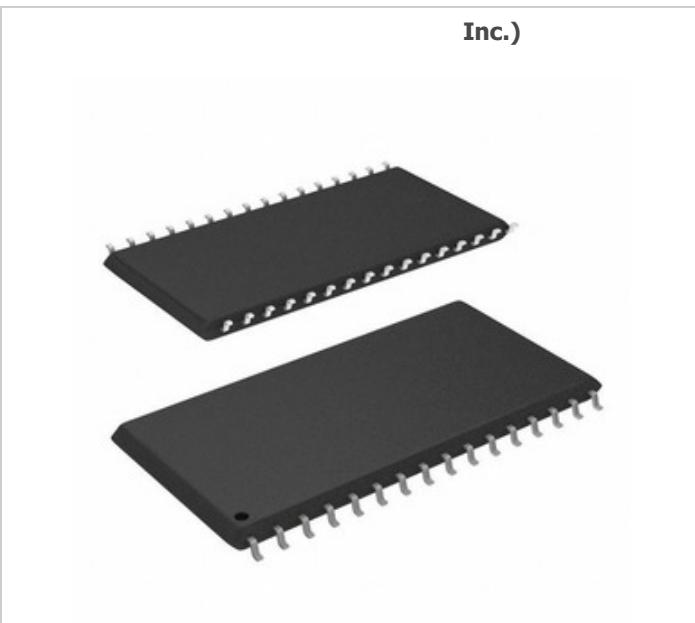




ISSI (Integrated Silicon Solution, Inc.)

IS62WV5128DALL-55T2LI-TR

Part Number: IS62WV5128DALL-55T2LI-TR
 ຜູ້ຜະລິດ / ຍີ່ຫໍ້: ISSI (Integrated Silicon Solution, Inc.)
 ລາຍລະອຽດສິນຄ້າ: IC SRAM 4M PARALLEL 32TSOP II
 Datasheets: [IS62WV5128DALL-55T2LI-TR.pdf](#)
 ສະຖານະຂອງ RoHS:  Lead free / RoHS Compliant
 ເຮືອຈາກ: ຮົງກົງ
 ເສັ້ນທາງຂົນສົ່ງ: DHL/Fedex/TNT/UPS/EMS



ຮູບພາບອາດຈະເປັນຕົວແທນ.
 ເບິ່ງຂໍ້ກຳນົດສຳລັບລາຍລະອຽດຜະລິດຕະພັນ.

[REQUEST FOR QUOTATION](#)




ຂໍ້ມູນຈຳເພາະຂອງ IS62WV5128DALL-55T2LI-TR

PART NUMBER	IS62WV5128DALL-55T2LI-TR
ຜູ້ຜະລິດ	ISSI (Integrated Silicon Solution, Inc.)
ລາຍລະອຽດ	IC SRAM 4M PARALLEL 32TSOP II
ສະຖານະຂອງສະຖານະ / ສະຖານະ ROHS	Lead free / RoHS Compliant
ແຜ່ນຂໍ້ມູນ	IS62WV5128DALL-55T2LI-TR.pdf
ຂຽນ CYCLE TIME - WORD, PAGE	55ns
VOLTAGE-SUPPLY	1.65 V ~ 2.2 V
ເຫກໂນໂລຢີ	SRAM - Asynchronous
PACKAGE DEVICE SUPPLIER	32-TSOP II
SERIES	-
ການຫຸ້ມຫໍ່	Tape & Reel (TR)
PACKAGE / CASE	32-SOIC (0.400", 10.16mm Width)
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
MOUNTING TYPE	Surface Mount
ລະດັບຄວາມອ່ອນແອຄວາມຊຸ່ມຊື່ນ (MSL)	3 (168 Hours)
ປະເພດຄວາມຈຳ	Volatile
MEMORY SIZE	4Mb (512K x 8)
MEMORY INTERFACE	Parallel
FORMAT MEMORY	SRAM
ສະຖານະຂອງສະຖານະ / ສະຖານະ ROHS	Lead free / RoHS Compliant
ລາຍລະອຽດລາຍລະອຽດ	SRAM - Asynchronous Memory IC 4Mb (512K x 8) Parallel 55ns 32-TSOP II
ACCESS TIME	55ns

Related Tags

ISSI (Integrated Silicon Solution, Inc.) IS62WV5128DALL-55T2LI-TR	ຕົວແທນ ຈຳ ໜ່າຍ IS62WV5128DALL-55T2LI-TR	ຜູ້ສະ ໜອງ IS62WV5128DALL-55T2LI-TR
ລາຄາ IS62WV5128DALL-55T2LI-TR	ຮູບ IS62WV5128DALL-55T2LI-TR	ຮູບພາບ IS62WV5128DALL-55T2LI-TR
ເອກະສານຂໍ້ມູນ IS62WV5128DALL-55T2LI-TR PDF	IS62WV5128DALL-55T2LI-TR ດາວໂຫລດ Datasheet	ເອກະສານຂໍ້ມູນ IS62WV5128DALL-55T2LI-TR
ຜູ້ນ IS62WV5128DALL-55T2LI-TR	ຊື່ IS62WV5128DALL-55T2LI-TR	ຊື່ ISSI (Integrated Silicon Solution, Inc.) IS62WV5128DALL-55T2LI-TR
ISSI (Integrated Silicon Solution, Inc.) IS62WV5128DALL-55T2LI-TR	ຜູ້ສະ ໜອງ ISSI (Integrated Silicon Solution, Inc.)	ຕົວແທນ ຈຳ ໜ່າຍ ISSI (Integrated Silicon Solution, Inc.)
ISSI (Integrated Silicon Solution, Inc.) IS62WV5128DALL-55T2LI-TR	ISSI IS62WV5128DALL-55T2LI-TR	ISSI, Integrated Silicon Solution Inc IS62WV5128DALL-55T2LI-TR
Integrated Silicon Solution, Inc. (ISSI) IS62WV5128DALL-55T2LI-TR		

ຜະລິດຕະພັນທີ່ກ່ຽວຂ້ອງ

 <p>IS62WV5128DBLL-45BLL-TR ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36MINIBGA ໃນສາງ: Out stock</p> <p>RFQ</p>	 <p>IS62WV5128DBLL-45BI-TR ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36MINIBGA ໃນສາງ: Out stock</p> <p>RFQ</p>
 <p>IS62WV5128DALL-55T2LI ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 32TSOP II ໃນສາງ: Out stock</p> <p>RFQ</p>	 <p>IS62WV5128DALL-55HLI-TR ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 32TSOP I ໃນສາງ: Out stock</p> <p>RFQ</p>
 <p>IS62WV5128DBLL-45BI ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36MINIBGA ໃນສາງ: Out stock</p> <p>RFQ</p>	 <p>IS62WV5128DALL-55BI-TR ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36TFBGA ໃນສາງ: Out stock</p> <p>RFQ</p>
 <p>IS62WV5128DALL-55TLI-TR ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 32TSOP II ໃນສາງ: Out stock</p> <p>RFQ</p>	 <p>IS62WV5128DALL-55BLLI-TR ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36TFBGA ໃນສາງ: Out stock</p> <p>RFQ</p>
 <p>IS62WV5128DBLL-45BLLI ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36MINIBGA ໃນສາງ: Out stock</p> <p>RFQ</p>	 <p>IS62WV5128DALL-55BLLI ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 36TFBGA ໃນສາງ: Out stock</p> <p>RFQ</p>
 <p>IS62WV5128DALL-55TLI ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 32TSOP II ໃນສາງ: Out stock</p> <p>RFQ</p>	 <p>IS62WV5128DALL-55HLI ຜູ້ຜະລິດ: ISSI (Integrated Silicon Solution, Inc.) ລາຍລະອຽດ: IC SRAM 4M PARALLEL 32TSOP I ໃນສາງ: Out stock</p> <p>RFQ</p>

