



IDT (Integrated Device

71V424L10PHG8

Қисми рақамӣ:

71V424L10PHG8

Истеҳсолкунанда / Бренд:

IDT (Integrated Device Technology)

Тавсифи Маҳсулот

IC SRAM 4M PARALLEL 44TSOP II

Маълумотнома:

[1.71V424L10PHG8.pdf](#)
[2.71V424L10PHG8.pdf](#)

Роҳнамо

 Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН

Ҳолати хавфи

28809 pcs stock

Гирифтани аз

Гонконг

Роҳи фиристодан

DHL/Fedex/TNT/UPS/EMS

ДАРХОСТ БАРОИ ДАРХОСТ

Тасвир метавонад намояндагӣ бошад. Нигаред ба тафсилоти маҳсулот.













Хусусиятҳои 71V424L10PHG8

ҚИСМИ РАҚАМӢ	71V424L10PHG8
ИСТЕҲСОЛКУНАНДА	IDT (Integrated Device Technology)
ТАВСИФИ	IC SRAM 4M PARALLEL 44TSOP II
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН
МИҚДОРИ КАМ	28809 pcs
РӢҲАТ	1.71V424L10PHG8.pdf 2.71V424L10PHG8.pdf
ВАҚТИ НАВИШТАНИ ВАҚТ - КАЛИМА, САҲИФА	10ns
VOLTAGE - ТАЪМИН	3 V ~ 3.6 V
ТЕХНОЛОГИЯ	SRAM - Asynchronous
ГИРИФТАНИ ДАСТГОҶИ ДАСТГОҶ	44-TSOP II
СИЛСИЛА	-
ПУРРА	Tape & Reel (TR)
ПАКЕТИ / КАДОМ	44-TSOP (0.400", 10.16mm Width)
ДИГАР НОМҶО	IDT71V424L10PHG8 IDT71V424L10PHG8-ND
ҲАРОРАТ	0°C ~ 70°C (TA)
НАВЪИ ТАВАЛЛУД	Surface Mount
САТҶИ НОРАСОИИ НУРИҶО (MSL)	3 (168 Hours)
НАВЪИ ХОТИРА	Volatile
АНДОЗАИ ХОТИРА	4Mb (512K x 8)
ИНТЕРФЕЙСИ ХОТИРА	Parallel
НАМУДИ ХОТИРА	SRAM
СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS	Lead free / RoHS Compliant
ТАВСИФИ МУФАССАЛ	SRAM - Asynchronous Memory IC 4Mb (512K x 8) Parallel 10ns 44-TSOP II
РАҚАМИ ҚИСМ	IDT71V424
ВАҚТИ ДАСТРАСӢ	10ns

Садо Меҳмони "Озодӣ"

IDT (Integrated Device Technology) 71V424L10PHG8	Дистуктор 71V424L10PHG8	Дорандаи 71V424L10PHG8
71V424L10PHG8 Нарх	71V424L10PHG8 Суратҳо	Image 71V424L10PHG8
71V424L10PHG8 PDF Маълумотнома	71V424L10PHG8 Иттилооти боргирӣ	71V424L10PHG8 Маълумотнома
71V424L10PHG8 Stock	Хариди 71V424L10PHG8	Хариди IDT (Integrated Device Technology) 71V424L10PHG8
IDT (Integrated Device Technology) 71V424L10PHG8	Дорандаи IDT (Integrated Device Technology)	Дорандаи IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 71V424L10PHG8	IDT 71V424L10PHG8	IDT (Integrated Device Technology) 71V424L10PHG8
IDT, Integrated Device Technology Inc 71V424L10PHG8	Integrated Device Technology (IDT) 71V424L10PHG8	

Маҳсулотҳои марбута

 <p>71V424L10YG8 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 36SOJ Дар фурӯш: 17323 pcs</p> <p>RFQ</p>	 <p>71V424L10YG18 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 36SOJ Дар фурӯш: 17553 pcs</p> <p>RFQ</p>
 <p>71V424L10PHG18 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44TSOP II Дар фурӯш: 17716 pcs</p> <p>RFQ</p>	 <p>71V416YS10PHG Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44TSOP II Дар фурӯш: 6281 pcs</p> <p>RFQ</p>
 <p>71V416YS15PHG Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44TSOP II Дар фурӯш: 2930 pcs</p> <p>RFQ</p>	 <p>71V416S15YGI Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44SOJ Дар фурӯш: 25545 pcs</p> <p>RFQ</p>
 <p>71V424L10PHG1 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44TSOP II Дар фурӯш: 15658 pcs</p> <p>RFQ</p>	 <p>71V416S15YG8 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44SOJ Дар фурӯш: 18471 pcs</p> <p>RFQ</p>
 <p>71V424L10YGI Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 36SOJ Дар фурӯш: 13354 pcs</p> <p>RFQ</p>	 <p>71V424L10PHG Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44TSOP II Дар фурӯш: 22231 pcs</p> <p>RFQ</p>
 <p>71V416S15YGI8 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 44SOJ Дар фурӯш: 25838 pcs</p> <p>RFQ</p>	 <p>71V424L10YG Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC SRAM 4M PARALLEL 36SOJ Дар фурӯш: 16538 pcs</p> <p>RFQ</p>