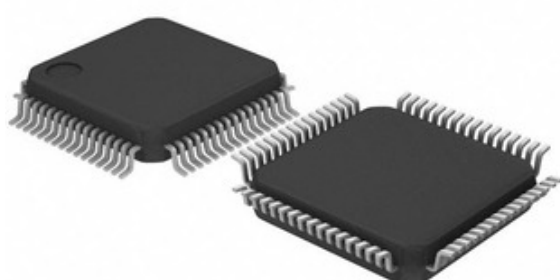




IDT (Integrated Device

71V321L25PFI

Part Number:	71V321L25PFI
Producent / marka:	IDT (Integrated Device Technology)
Opis produktu	IC SRAM 16K PARALLEL 64TQFP
Arkusze danych:	1.71V321L25PFI.pdf 2.71V321L25PFI.pdf
Status RoHS	 Zawiera ołów / RoHS niezgodny
Statak z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

Technology)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.



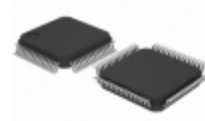
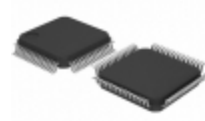
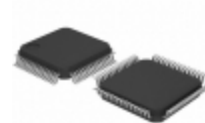
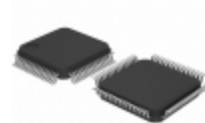
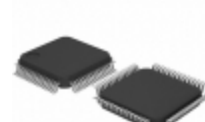
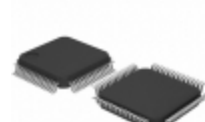
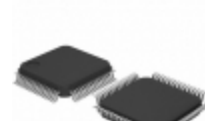
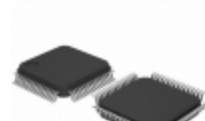
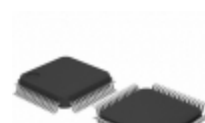
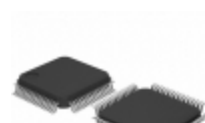
Specyfikacje 71V321L25PFI

PART NUMBER	71V321L25PFI
PRODUCENT	IDT (Integrated Device Technology)
OPIS	IC SRAM 16K PARALLEL 64TQFP
STAN OŁOWIU / STATUS ROHS	Zawiera ołów / RoHS niezgodny
ARKUSZ DANYCH	1.71V321L25PFI.pdf 2.71V321L25PFI.pdf
ZAPISAĆ CZAS CYKLU - SŁOWO, STRONA	25ns
NAPIĘCIE - DOSTAWA	3 V ~ 3.6 V
TECHNOLOGIA	SRAM - Dual Port, Asynchronous
DOSTAWCA URZĄDZEŃ PAKIET	64-TQFP (14x14)
SERIA	-
OPAKOWANIA	Tray
PACKAGE / CASE	64-LQFP
INNE NAZWY	IDT71V321L25PFI IDT71V321L25PFI-ND
TEMPERATURA ROBOCZA	-40°C ~ 85°C (TA)
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
TYP PAMIĘCI	Volatile
ROZMIAR PAMIĘCI	16Kb (2K x 8)
INTERFEJS PAMIĘCI	Parallel
FORMAT PAMIĘCI	SRAM
STATUS BEZOŁOWIOWY / STATUS ROHS	Contains lead / RoHS non-compliant
SZCZEGÓŁOWY OPIS	SRAM - Dual Port, Asynchronous Memory IC 16Kb (2K x 8) Parallel 25ns 64-TQFP (14x14)
PODSTAWOWY NUMER CZĘŚCI	IDT71V321
CZAS DOSTĘPU	25ns

Powiązane tagi

IDT (Integrated Device Technology) 71V321L25PFI	Dystrybutor 71V321L25PFI	Dostawca 71V321L25PFI
Cena 71V321L25PFI	Zdjęcia 71V321L25PFI	Obraz 71V321L25PFI
Arkusze danych 71V321L25PFI PDF	71V321L25PFI Pobierz arkusz danych	Arkusze danych 71V321L25PFI
Zdjęcie 71V321L25PFI	Kup 71V321L25PFI	Kup IDT (Integrated Device Technology) 71V321L25PFI
IDT (Integrated Device Technology) 71V321L25PFI	IDT (Integrated Device Technology) Dostawca	Dystrybutor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 71V321L25PFI	IDT 71V321L25PFI	IDT (Integrated Device Technology) 71V321L25PFI
IDT, Integrated Device Technology Inc 71V321L25PFI	Integrated Device Technology (IDT) 71V321L25PFI	

Produkty powiązane

 <p>71V321L25PF Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>	 <p>71V321L25PF8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>
 <p>71V321L25TF8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>	 <p>71V321L25PFI8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>
 <p>71V321L25TFG8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>	 <p>71V321L25PFI8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>
 <p>71V321L25TFGI Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: 39 pcs RFQ</p>	 <p>71V321L25PFI8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>
 <p>71V321L25PFI8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>	 <p>71V321L25PFI8 Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>
 <p>71V321L25TFG Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>	 <p>71V321L25TF Producent: IDT (Integrated Device Technology) Opis: IC SRAM 16K PARALLEL 64TQFP Na stanie: Out stock RFQ</p>