



71V67703S85PFGI8







Integrated Device Technology

Part Number: 71V67703S85PFGI8

Manufacturer IDT (Integrated Device Technology)

Description IC SRAM 9M PARALLEL 100TQFP

Data sheet:  IDT71V67703/903
 IDT Suffixes

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

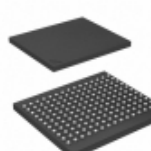

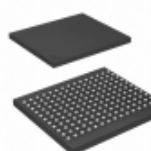
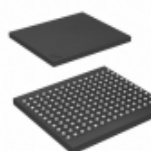
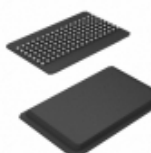

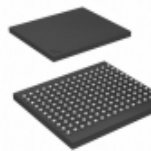
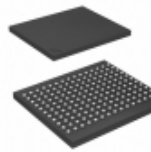
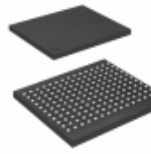
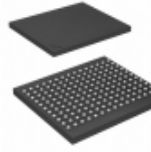

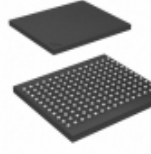
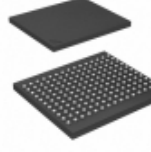

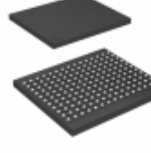
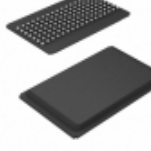
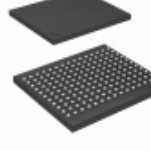
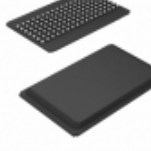

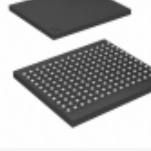
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
Buy 71V67703S85PFGI8 with confidence from
Component-World.HK, 1 Year Warranty

Request For Quotation

| PRODUCT PARAMETER | | | |
|---------------------------------|--|----------------------------------|------------------------------------|
| Part Number | 71V67703S85PFGI8 | Manufacturer | IDT (Integrated Device Technology) |
| Description | IC SRAM 9M PARALLEL 100TQFP | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Quantity Available | 5894 pcs | Data sheet | IDT71V67703/903 IDT Suffixes |
| Category | Integrated Circuits (ICs) | Write Cycle Time - Word, Page | - |
| Voltage - Supply | 3.135 V ~ 3.465 V | Technology | SRAM - Synchronous |
| Supplier Device Package | 100-TQFP (14x14) | Series | - |
| Packaging | Tape & Reel (TR) | Package / Case | 100-LQFP |
| Other Names | IDT71V67703S85PFGI8 IDT71V67703S85PFGI8-ND | Operating Temperature | -40°C ~ 85°C (TA) |
| Mounting Type | Surface Mount | Moisture Sensitivity Level (MSL) | 3 (168 Hours) |
| Memory Type | Volatile | Memory Size | 9Mb (256K x 36) |
| Memory Interface | Parallel | Memory Format | SRAM |
| Manufacturer Standard Lead Time | 10 Weeks | Lead Free Status / RoHS Status | Lead free / RoHS Compliant |
| Detailed Description | SRAM - Synchronous Memory IC 9Mb (256K x 36) Parallel 87MHz 8.5ns 100-TQFP (14x14) | Clock Frequency | 87MHz |
| Base Part Number | IDT71V67703 | Access Time | 8.5ns |

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all IDT (Integrated Device Technology) series electronic components. We have 5894 pieces of IDT (Integrated Device Technology) 71V67703S85PFGI8 in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-World.com

| RELATED PRODUCTS | | | |
|--|--|---|-----|
|  | Part#: 71V67703S85BQI Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BGG8 Description: IC SRAM 9M PARALLEL 119PBGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BQI Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BQG Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BG Description: IC SRAM 9M PARALLEL 119PBGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85PFGI Description: IC SRAM 9M PARALLEL 100TQFP | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BQG8 Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85BQG Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85BQGI Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85BQG8 Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85PFG8 Description: IC SRAM 9M PARALLEL 100TQFP | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85BQ8 Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85BQGI8 Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133PFG Description: IC SRAM 9M PARALLEL 100TQFP | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BQGI Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BGB Description: IC SRAM 9M PARALLEL 119PBGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85BQI8 Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BGG Description: IC SRAM 9M PARALLEL 119PBGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67703S85PFG Description: IC SRAM 9M PARALLEL 100TQFP | Manufacturers: IDT (Integrated Device Technology) | RFQ |
|  | Part#: 71V67803S133BQ Description: IC SRAM 9M PARALLEL 165CABGA | Manufacturers: IDT (Integrated Device Technology) | RFQ |

| | | | |
|---------------------------------------|-------------------------------------|----------------------------|------------------------------------|
| Related keywords for 71V67703S85PFGI8 | | | |
| IDT (Integrated Device Technology) | 71V67703S85PFGI8 distributor | 71V67703S85PFGI8 supplier | 71V67703S85PFGI8 price |
| 71V67703S85PFGI8 | 71V67703S85PFGI8 download datasheet | 71V67703S85PFGI8 datasheet | 71V67703S85PFGI8 stock |
| buy 71V67703S85PFGI8 | IDT (Integrated Device Technology) | IDT 71V67703S85PFGI8 | IDT (Integrated Device Technology) |
| | 71V67703S85PFGI8 | | 71V67703S85PFGI8 |
| IDT, Integrated Device Technology Inc | Integrated Device Technology (IDT) | | |
| 71V67703S85PFGI8 | 71V67703S85PFGI8 | | |

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.
E-mail: info@Components-World.com

