



Mynd gæti verið framsetning.
Sjá upplýsingar um upplýsingar um vörur.

72V04L25JG18

| | |
|-------------|---|
| Hlutanúmer: | 72V04L25JG18 |
| Vörulýsing: | IC FIFO ASYNCH 4KX9 25NS 32PLCC |
| RoHS Staða: | Leiða frjáls / RoHS samhæft |
| Gagnabið: | 1.72V04L25JG18.pdf 2.72V04L25JG18.pdf |

| | |
|---------------------------|------------------------------------|
| Framleiðandi / Vörumerki: | IDT (Integrated Device Technology) |
| Skip frá: | Hong Kong |
| Sending vegur: | DHL/Fedex/TNT/UPS/EMS |

[SENDU FYRIRSPURN](#)

Upplýsingar um vörur

| | | | |
|---|---------------------------------------|--|---------------------------------------|
| Hlutanúmer | 72V04L25JG18 | Framleiðandi | IDT (Integrated Device Technology) |
| Lýsing | IC FIFO ASYNCH 4KX9 25NS 32PLCC | Leiða frjáls staða / RoHS staða | Leiða frjáls / RoHS samhæft |
| Gögn | 1.72V04L25JG18.pdf 2.72V04L25JG18.pdf | | |
| Spenna - Framboð | 3V ~ 3.6V | Birgir Tæki Pakki | 32-PLCC (14x11.46) |
| Röð | 72V | Endurflutningsgetu | Yes |
| Forritanlegur stuðningur Flags | No | Pökkun | Tape & Reel (TR) |
| Pakki / tilfelli | 32-LCC (J-Lead) | Önnur nöfn | IDT72V04L25JG18 IDT72V04L25JG18-ND |
| Vinnuhitastig | -40°C ~ 85°C | Uppsetningartegund | Surface Mount |
| Vöktunarnæmisstig (MSL) | 3 (168 Hours) | Minni Stærð | 36K (4K x 9) |
| Framleiðandi staðall leiðslutími | 10 Weeks | Leiða frjáls staða / RoHS staða | Lead free / RoHS Compliant |
| Virka | Asynchronous | FWFT stuðningur | No |
| Útvíkkunartegund | Depth, Width | Gögn | 28.5MHz |
| Núverandi - Framboð (Hámark) | 60mA | Rútur stefnu | Uni-Directional |
| Grunneiningarnúmer | 72V04 | Aðgangstími | 25ns |

skyldar vörur

| | |
|---|---|
| <p>72V04L25J1 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 25NS 32PLCC Sækja: 72V04L25J1.pdf</p> <p>RFQ</p> | <p>72V04L15JG Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 15NS 32PLCC Sækja: 72V04L15JG.pdf</p> <p>RFQ</p> |
| <p>72V04L15J8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 15NS 32PLCC Sækja: 72V04L15J8.pdf</p> <p>RFQ</p> | <p>72V04L35J Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 35NS 32PLCC Sækja: 72V04L35J.pdf</p> <p>RFQ</p> |
| <p>72V05L15J Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4096X18 32PLCC Sækja: 72V05L15J.pdf</p> <p>RFQ</p> | <p>72V04L25J18 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 25NS 32PLCC Sækja: 72V04L25J18.pdf</p> <p>RFQ</p> |
| <p>72V04L35J8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 35NS 32PLCC Sækja: 72V04L35J8.pdf</p> <p>RFQ</p> | <p>72V04L25J Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 25NS 32PLCC Sækja: 72V04L25J.pdf</p> <p>RFQ</p> |
| <p>72V04L25J8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 25NS 32PLCC Sækja: 72V04L25J8.pdf</p> <p>RFQ</p> | <p>72V05L15J8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4096X18 32PLCC Sækja: 72V05L15J8.pdf</p> <p>RFQ</p> |
| <p>72V04L15JG8 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 15NS 32PLCC Sækja: 72V04L15JG8.pdf</p> <p>RFQ</p> | <p>72V04L25JG1 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC FIFO ASYNCH 4KX9 25NS 32PLCC Sækja: 72V04L25JG1.pdf</p> <p>RFQ</p> |

Tengd merki

IDT (Integrated Device Technology) 72V04L25JG18
72V04L25JG18 Verð
72V04L25JG18 PDF gagnablað
72V04L25JG18 lager
IDT (Integrated Device Technology) 72V04L25JG18
IDT (Integrated Device Technology) 72V04L25JG18
IDT, Integrated Device Technology Inc 72V04L25JG18

72V04L25JG18 dreifingaraðili
72V04L25JG18 Myndir
72V04L25JG18 Sækja gagnablað
Kaupu 72V04L25JG18
IDT (Integrated Device Technology) birgir
IDT 72V04L25JG18
Integrated Device Technology (IDT) 72V04L25JG18

72V04L25JG18 birgir
72V04L25JG18 mynd
72V04L25JG18 gagnablað
Kaupu IDT (Integrated Device Technology) 72V04L25JG18
IDT (Integrated Device Technology) dreifingaraðili
IDT (Integrated Device Technology) 72V04L25JG18