



Picha inaweza kuwa uwakilishi.
Angalia vipimo kwa maelezo ya bidhaa.

71V67803S166BQG

Nambari ya Sehemu: **71V67803S166BQG**
 Maelezo ya bidhaa: IC SRAM 9M PARALLEL 165CABGA
 Hali ya RoHS: Kuongoza bure / RoHS Inavyotakiwa
 Datasheets: [1.71V67803S166BQG.pdf](#)
[2.71V67803S166BQG.pdf](#)

Mtengenezaji / Brand: IDT (Integrated Device Technology)
 Meli Kutoka: Hong Kong
 Njia ya Uhamisho: DHL/Fedex/TNT/UPS/EMS

PEANA UCHUNGUZI >

Maelezo ya bidhaa

Nambari ya Sehemu	71V67803S166BQG	Mtengenezaji	IDT (Integrated Device Technology)
Maelezo	IC SRAM 9M PARALLEL 165CABGA	Hali ya bure ya bure / Hali ya RoHS	Kuongoza bure / RoHS Inavyotakiwa
Karatasi ya data	1.71V67803S166BQG.pdf2.71V67803S166BQG.pdf		
Andika Muda wa Mzunguko - Neno, Ukurasa	-	Ugavi wa Voltage	3.135 V ~ 3.465 V
Teknolojia	SRAM - Synchronous	Duka la Kifaa cha Wasambazaji	165-CABGA (13x15)
Mfululizo	-	Ufungaji	Tray
Paket / Uchunguzi	165-TBGA	Majina mengine	IDT71V67803S166BQG IDT71V67803S166BQG-ND
Joto la Uendeshaji	0°C ~ 70°C (TA)	Aina ya kuinua	Surface Mount
Kiwango cha Sensitivity Moisture (MSL)	3 (168 Hours)	Aina ya Kumbukumbu	Volatile
Ukubwa wa Kumbukumbu	9Mb (512K x 18)	Muunganisho wa Kumbukumbu	Parallel
Aina ya Kumbukumbu	SRAM	Mtengenezaji wa Muda wa Kiwango Kiwango	10 Weeks
Hali ya bure ya bure / Hali ya RoHS	Lead free / RoHS Compliant	Maelezo ya kina	SRAM - Synchronous Memory IC 9Mb (512K x 18) Parallel 166MHz 3.5ns 165-CABGA (13x15)
Saa ya saa	166MHz	Nambari ya Sehemu ya Msingi	IDT71V67803
Muda wa Ufikiaji	3.5ns		

Bidhaa Zinazohusiana

<p>71V67903S75BG Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 119PBGA Pakua: 71V67903S75BG.pdf</p> <p>RFQ</p>	<p>71V67803S166BQ Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 165CABGA Pakua: 71V67803S166BQ.pdf</p> <p>RFQ</p>
<p>71V67803S166PFGI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S166PFGI8.pdf</p> <p>RFQ</p>	<p>71V67803S150PFG8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S150PFG8.pdf</p> <p>RFQ</p>
<p>71V67803S150PFGI8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S150PFGI8.pdf</p> <p>RFQ</p>	<p>71V67803S166BG8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 119PBGA Pakua: 71V67803S166BG8.pdf</p> <p>RFQ</p>
<p>71V67803S166BQG8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 165CABGA Pakua: 71V67803S166BQG8.pdf</p> <p>RFQ</p>	<p>71V67803S166PFGI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S166PFGI.pdf</p> <p>RFQ</p>
<p>71V67803S166PFG8 Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S166PFG8.pdf</p> <p>RFQ</p>	<p>71V67803S166PFG Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S166PFG.pdf</p> <p>RFQ</p>
<p>71V67803S166BG Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 119PBGA Pakua: 71V67803S166BG.pdf</p> <p>RFQ</p>	<p>71V67803S150PFGI Wazalishaji: IDT (Integrated Device Technology) Maelezo: IC SRAM 9M PARALLEL 100TQFP Pakua: 71V67803S150PFGI.pdf</p> <p>RFQ</p>

Lebo zinazohusiana

IDT (Integrated Device Technology) 71V67803S166BQG
 Bei ya 71V67803S166BQG
 Hati ya hati ya 71V67803S166BQG ya PDF
 Hisa ya 71V67803S166BQG
 IDT (Integrated Device Technology) 71V67803S166BQG
 IDT (Integrated Device Technology) 71V67803S166BQG
 IDT, Integrated Device Technology Inc 71V67803S166BQG

Msamabazaji wa 71V67803S166BQG
 Picha za 71V67803S166BQG
 71V67803S166BQG Pakua Karatasi
 Nunua 71V67803S166BQG
 Muuzaji wa IDT (Integrated Device Technology)
 IDT 71V67803S166BQG
 Integrated Device Technology (IDT) 71V67803S166BQG

Muuzaji wa 71V67803S166BQG
 Picha ya 71V67803S166BQG
 Hati ya hati ya 71V67803S166BQG
 Nunua IDT (Integrated Device Technology) 71V67803S166BQG
 Msambazaji wa IDT (Integrated Device Technology)
 IDT (Integrated Device Technology) 71V67803S166BQG