




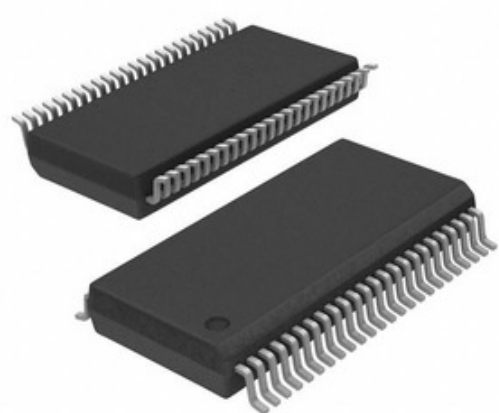
IDT (Integrated Device

MK74CG117BF

| | |
|-------------------|--|
| Part Number: | MK74CG117BF |
| Výrobce / značka: | IDT (Integrated Device Technology) |
| Popis produktu | IC CLK GEN 16OUTPUT 48-SSOP |
| Datasheety: | PDF MK74CG117BF.pdf |
| Stav RoHS |  Obsahuje olovený / RoHS neodpovídající |
| Odeslat z | Hongkong |
| Cesta zásilky | DHL/Fedex/TNT/UPS/EMS |

[ŽÁDOST O NABÍDKU](#)

Technology)



Obraz může být reprezentován. Viz specifikace podrobností o produktu.













Specifikace MK74CG117BF

| | |
|------------------------------------|--|
| PART NUMBER | MK74CG117BF |
| VÝROBCE | IDT (Integrated Device Technology) |
| POPIS | IC CLK GEN 16OUTPUT 48-SSOP |
| STAV VOLNÉHO VEDENÍ / ROHS | Obsahuje olovený / RoHS neodpovídající |
| DATOVÝ LIST | PDF MK74CG117BF.pdf |
| NAPĚTÍ - SUPPLY | 3.14 V ~ 3.63 V |
| TYP | Clock Generator |
| DODAVATEL ZAŘÍZENÍ PACKAGE | 48-SSOP |
| SÉRIE | - |
| RATIO - VSTUP: VÝSTUP | 1:17 |
| OBAL | Tube |
| PAKET / KRABICE | 48-BSSOP (0.295", 7.50mm Width) |
| PLL | Yes with Bypass |
| VÝSTUP | Clock |
| PROVOZNÍ TEPLOTA | 0°C ~ 70°C |
| POČET OKRUHŮ | 1 |
| TYP MONTÁŽE | Surface Mount |
| ÚROVEŇ CITLIVOSTI NA VLHKOST (MSL) | 1 (Unlimited) |
| STAV VOLNÉHO VEDENÍ / ROHS | Contains lead / RoHS non-compliant |
| VSTUP | Clock, Crystal |
| FREKVENCE - MAX | 100MHz |
| DĚLIČ / MULTIPLIKÁTOR | Yes/Yes |
| DIFERENCIÁL - VSTUP: VÝSTUP | No/No |
| ČÍSLO ZÁKLADNÍ ČÁSTI | MK74CG117 |

Související značky

| | | |
|---|--|---|
| IDT (Integrated Device Technology) MK74CG117BF | MK74CG117BF Distributor | Dodavatel MK74CG117BF |
| Cena MK74CG117BF | Obrázky MK74CG117BF | Obrázek MK74CG117BF |
| MK74CG117BF Datasheet PDF | MK74CG117BF Datasheet ke stažení | MK74CG117BF Datasheet |
| MK74CG117BF Stock | Koupit MK74CG117BF | Koupit IDT (Integrated Device Technology) MK74CG117BF |
| IDT (Integrated Device Technology) MK74CG117BF | Dodavatel IDT (Integrated Device Technology) | IDT (Integrated Device Technology) Distributor |
| IDT (Integrated Device Technology) MK74CG117BF | IDT MK74CG117BF | IDT (Integrated Device Technology) MK74CG117BF |
| IDT, Integrated Device Technology Inc MK74CG117BF | Integrated Device Technology (IDT) MK74CG117BF | |

Související produkty

| | |
|--|---|
|  <p>MK74CG117BFLFTR Výrobci: IDT (Integrated Device Technology) Popis: IC CLOCK DVR PLL 20MHZ 48SSOP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MK74CB218RLFTR Výrobci: IDT (Integrated Device Technology) Popis: IC CLK BUFFER 1:8 200MHZ 28QSOP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MK74CB218R Výrobci: IDT (Integrated Device Technology) Popis: IC CLK BUFFER 1:8 200MHZ 28QSOP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MK74CB218RTR Výrobci: IDT (Integrated Device Technology) Popis: IC CLK BUFFER 1:8 200MHZ 28QSOP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MK7501FE-R52 Výrobci: Ohmite Popis: RES 7.5K OHM 1/4W 1% AXIAL Na skladě: Out stock</p> <p>RFQ</p> |  <p>MK74CG117BFLF Výrobci: IDT (Integrated Device Technology) Popis: IC CLK DVR PLL 20MHZ 48SSOP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MK74CB218RLF Výrobci: IDT (Integrated Device Technology) Popis: IC CLK BUFFER 1:8 200MHZ 28QSOP Na skladě: 2 pcs</p> <p>RFQ</p> |  <p>MK74CG117BFILF Výrobci: IDT (Integrated Device Technology) Popis: IC CLK DVR PLL 20MHZ 48SSOP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MK74CG117BFILFTR Výrobci: IDT (Integrated Device Technology) Popis: IC CLOCK DVR PLL 20MHZ 48SSOP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MK74CB218BRTR Výrobci: IDT (Integrated Device Technology) Popis: IC CLK BUFFER 1:8 200MHZ 28QSOP Na skladě: Out stock</p> <p>RFQ</p> |
|  <p>MK74CG117AF Výrobci: IDT (Integrated Device Technology) Popis: IC CLK GEN 16OUTPUT 48-SSOP Na skladě: Out stock</p> <p>RFQ</p> |  <p>MK74CG117BFTR Výrobci: IDT (Integrated Device Technology) Popis: IC CLK GEN 16OUTPUT 48-SSOP Na skladě: Out stock</p> <p>RFQ</p> |