






## MK74CG117BF

Delenummer:	MK74CG117BF
Produsent / Merke:	IDT (Integrated Device Technology)
Produktbeskrivelse	IC CLK GEN 16OUTPUT 48-SSOP
Dataark:	 MK74CG117BF.pdf
RoHS Status	 Inneholder bly / RoHS ikke-kompatibel
Skip fra	Hong Kong
Leveringsvei	DHL/Fedex/TNT/UPS/EMS

[FORESPØRSEL OM KOSTNADSOVERSLAG](#)

Bildet kan være representasjon. Se spesifikasjoner for produktdetaljer.







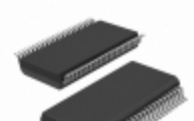


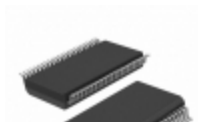
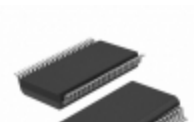
### Spesifikasjoner av MK74CG117BF

DELENUMMER	MK74CG117BF
PRODUSENT	IDT (Integrated Device Technology)
BESKRIVELSE	IC CLK GEN 16OUTPUT 48-SSOP
LEAD FREE STATUS / ROHS STATUS	Inneholder bly / RoHS ikke-kompatibel
DATAARK	 MK74CG117BF.pdf
SPENNING - FORSYNING	3.14 V ~ 3.63 V
TYPE	Clock Generator
LEVERANDØR ENHETSPAKKE	48-SSOP
SERIE	-
FORHOLD - INPUT: OUTPUT	1:17
EMBALLASJE	Tube
PAKKE / TILFELLE	48-BSSOP (0.295", 7.50mm Width)
PLL	Yes with Bypass
PRODUKSJON	Clock
DRIFTSTEMPERATUR	0°C ~ 70°C
ANTALL KRETSER	1
MONTERINGSTYPE	Surface Mount
VANNFØLSOMHETSNIIVÅ (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INPUT	Clock, Crystal
FREKVENS - MAKS	100MHz
DIVIDER / MULTIPLIER	Yes/Yes
DIFFERENSIAL - INPUT: OUTPUT	No/No
BASENUMMER	MK74CG117

### Beslektede etiketter

IDT (Integrated Device Technology) MK74CG117BF	MK74CG117BF-distributør	MK74CG117BF-leverandør
MK74CG117BF Pris	MK74CG117BF-bilder	MK74CG117BF-bilde
MK74CG117BF PDF-datablad	MK74CG117BF Last ned datablad	MK74CG117BF Datablad
MK74CG117BF lager	Kjøp MK74CG117BF	Kjøp IDT (Integrated Device Technology) MK74CG117BF
IDT (Integrated Device Technology) MK74CG117BF	IDT (Integrated Device Technology)-leverandør	IDT (Integrated Device Technology)-distributør
IDT (Integrated Device Technology) MK74CG117BF	IDT MK74CG117BF	IDT (Integrated Device Technology) MK74CG117BF
IDT, Integrated Device Technology Inc MK74CG117BF	Integrated Device Technology (IDT) MK74CG117BF	

### Relaterte produkter

 <p><b>MK74CG117BFLFTR</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLOCK DVR PLL 20MHZ 48SSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK74CB218RLFTR</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK BUFFER 1:8 200MHZ 28QSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK74CB218R</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK BUFFER 1:8 200MHZ 28QSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK74CB218RTR</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK BUFFER 1:8 200MHZ 28QSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK7501FE-R52</b> produsenter: Ohmite Beskrivelse: RES 7.5K OHM 1/4W 1% AXIAL På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK74CG117BFLF</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK DVR PLL 20MHZ 48SSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK74CB218RLF</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK BUFFER 1:8 200MHZ 28QSOP På lager: 2 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>MK74CG117BFILF</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK DVR PLL 20MHZ 48SSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK74CG117BFILFTR</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLOCK DVR PLL 20MHZ 48SSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK74CB218BRTR</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK BUFFER 1:8 200MHZ 28QSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>MK74CG117AF</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK GEN 16OUTPUT 48-SSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>MK74CG117BFTR</b> produsenter: IDT (Integrated Device Technology) Beskrivelse: IC CLK GEN 16OUTPUT 48-SSOP På lager: Out stock</p> <p><a href="#">RFQ</a></p>