



IDT3CP0C02-8NSGET

Part Number: **IDT3CP0C02-8NSGET**
 : IC OSC PROG TIMER 8MHZ 4-VFQFPN
 RoHS: Lead free / RoHS Compliant

/ : IDT (Integrated Device Technology)
 : Hong Kong
 : DHL/Fedex/TNT/UPS/EMS

Datasheets: [IDT3CP0C02-8NSGET.pdf](#)



Part Number	IDT3CP0C02-8NSGET		IDT (Integrated Device Technology)
	IC OSC PROG TIMER 8MHZ 4-VFQFPN	/	Lead free / RoHS Compliant
	IDT3CP0C02-8NSGET.pdf		
Voltage-Supply	1.62 V ~ 3.6 V		Programmable Timer
Package Device Supplier	4-VFQFPN (5x3.2)	Series	-
	Original-Reel®	Package / Case	4-VDFN
	800-2045-6	Operating Temperature	-20°C ~ 70°C
Mounting Type	Surface Mount	(MSL)	1 (Unlimited)
/	Lead free / RoHS Compliant		8MHz
	Programmable Timer IC 8MHz 4-VFQFPN (5x3.2)	Current-Supply	2.5mA
Count	-	Base Part Number	IDT3CP0C02

<p>IDT3CP0C02-75NSGET : IDT (Integrated Device Technology) : IC OSC PROG TIMER 75MHZ 4-VFQFPN : IDT3CP0C02-75NSGET.pdf</p> <p>RFQ</p>	<p>IDT3CP0C02-8NSGE : IDT (Integrated Device Technology) : IC OSC PROG TIMER 8MHZ 4-VFQFPN : IDT3CP0C02-8NSGE.pdf</p> <p>RFQ</p>
<p>IDT4-EVK-7A-12500LI : IDT (Integrated Device Technology) : BOARD EVAL FOR 4-SERIES</p> <p>RFQ</p>	<p>IDT49FCT20805NDGI : IDT (Integrated Device Technology) : IC CLK BUF 1:5 166MHZ 20VFQFPN : IDT49FCT20805NDGI.pdf</p> <p>RFQ</p>
<p>IDT3CP0C02-62.5NSGET : IDT (Integrated Device Technology) : IC OSC PROG TIMER 62.5MHZ : IDT3CP0C02-62.5NSGET.pdf</p> <p>RFQ</p>	<p>IDT3CP0C02-75NSGE : IDT (Integrated Device Technology) : IC OSC PROG TIMER 75MHZ 4-VFQFPN : IDT3CP0C02-75NSGE.pdf</p> <p>RFQ</p>
<p>IDT3CP0C02-62.5NSGE : IDT (Integrated Device Technology) : IC OSC PROG TIMER 62.5MHZ : IDT3CP0C02-62.5NSGE.pdf</p> <p>RFQ</p>	<p>IDT49FCT20805PYI : IDT (Integrated Device Technology) : IC CLK BUFFER 1:5 166MHZ 20SSOP : IDT49FCT20805PYI.pdf</p> <p>RFQ</p>
<p>IDT49FCT20805NDGI8 : IDT (Integrated Device Technology) : IC CLK BUF 1:5 166MHZ 20VFQFPN : IDT49FCT20805NDGI8.pdf</p> <p>RFQ</p>	<p>IDT3CP0C02-96NSGE : IDT (Integrated Device Technology) : IC OSC PROG TIMER 96MHZ 4-VFQFPN : IDT3CP0C02-96NSGE.pdf</p> <p>RFQ</p>
<p>IDT3CP0C02-96NSGET : IDT (Integrated Device Technology) : IC OSC PROG TIMER 96MHZ 4-VFQFPN : IDT3CP0C02-96NSGET.pdf</p> <p>RFQ</p>	<p>IDT3CP0C02-48NSGET : IDT (Integrated Device Technology) : IC OSC PROG TIMER 48MHZ 4-VFQFPN : IDT3CP0C02-48NSGET.pdf</p> <p>RFQ</p>

IDT (Integrated Device Technology) IDT3CP0C02-8NSGET	IDT3CP0C02-8NSGET	IDT3CP0C02-8NSGET
IDT3CP0C02-8NSGET	IDT3CP0C02-8NSGET	IDT3CP0C02-8NSGET
IDT3CP0C02-8NSGET PDF	IDT3CP0C02-8NSGET	IDT3CP0C02-8NSGET
IDT3CP0C02-8NSGET	IDT (Integrated Device Technology) IDT3CP0C02-8NSGET	IDT (Integrated Device Technology) IDT3CP0C02-8NSGET
IDT (Integrated Device Technology) IDT3CP0C02-8NSGET	IDT (Integrated Device Technology) IDT3CP0C02-8NSGET	IDT (Integrated Device Technology) IDT3CP0C02-8NSGET
IDT (Integrated Device Technology) IDT3CP0C02-8NSGET	IDT IDT3CP0C02-8NSGET	IDT (Integrated Device Technology) IDT3CP0C02-8NSGET
IDT, Integrated Device Technology Inc IDT3CP0C02-8NSGET	Integrated Device Technology (IDT) IDT3CP0C02-8NSGET	