




IDT (Integrated Device Technology)

Technology



6V40088CNBG18

Part Number:	6V40088CNBG18
Producer / Brand:	IDT (Integrated Device Technology)
Product description:	IC CLK BUFFER 1:4 167MHZ 10DFN
Datasheets:	PDF 6V40088CNBG18.pdf
RoHS Status:	 Azad / RoHS Rêberê Rêber
Ship Ji:	Hong Kong
Rêwirînê:	DHL/Fedex/TNT/UPS/EMS

SERDANA DAXWAZA BIDEŞTIXISTINÊ

Wêne dibe ku temsîl bikin. Ji bo agahdariya hilberên taybetmendiyê binirxînin.

Specifications of 6V40088CNBG18

PART NUMBER	6V40088CNBG18
ÇÊKER	IDT (Integrated Device Technology)
TERÎF	IC CLK BUFFER 1:4 167MHZ 10DFN
RÊVEBIRIYA AZAD FREE / ROHS STATUS	Azad / RoHS Rêberê Rêber
KARTA DANÛSTENDINÊ	PDF 6V40088CNBG18.pdf
VOLTAGE - PARGÎDANIYÊ	2.97 V ~ 3.63 V
AWA	Clock/Frequency Synthesizer
SUPPLIERS PACKAGE PACKAGE	10-DFN (3x3)
DORANÎ	-
RÊJEYA - BARKIRINA DERVEYÎ: DERVE	1:2
PACKAGING	Tape & Reel (TR)
SAZ / CASE	10-UFDFN
PLL	Yes with Bypass
KARÛABR	Clock
NAMES	IDT6V40088CNBG18 IDT6V40088CNBG18-ND
OPERASYONA GERM	-40°C ~ 85°C
HEJMARA CIRCUITS	1
TÎPA ÇIYAYÊ	Surface Mount
NERMKIRINA NAVNETEWÊYÎ YA NAVNETEWÎ (MSL)	1 (Unlimited)
DERHÊNERÊ STANDARD LEAD TIME	12 Weeks
RÊVEBIRIYA AZAD FREE / ROHS STATUS	Lead free / RoHS Compliant
BEYAN	Clock, Crystal
FREQUENCY - MAX	100MHz
DIVIDER / MULTIPLIER	No/No
VEBIJÊRÎN - INPUT: OUTPUT	No/No
HEJMARA PARTIYA	IDT6V40088

Related Tags

IDT (Integrated Device Technology) 6V40088CNBG18	Belavkarê 6V40088CNBG18	Dabînkêrê 6V40088CNBG18
Bihayê 6V40088CNBG18	Wêneyên 6V40088CNBG18	Wêneyê 6V40088CNBG18
6V40088CNBG18 PDF Datasheet	6V40088CNBG18 Datasheet dakêşin	6V40088CNBG18 Datasheet
6V40088CNBG18 Stock	6V40088CNBG18 bikirin	IDT (Integrated Device Technology) 6V40088CNBG18 bikirin
IDT (Integrated Device Technology) 6V40088CNBG18	Dabînkêrê IDT (Integrated Device Technology)	Belavkarê IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 6V40088CNBG18	IDT 6V40088CNBG18	IDT (Integrated Device Technology) 6V40088CNBG18
IDT, Integrated Device Technology Inc 6V40088CNBG18	Integrated Device Technology (IDT) 6V40088CNBG18	

Berhemên peywendîdar

<p>6V40088DNBGI</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK BUFFER 1:4 167MHZ 10DFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>	<p>6V41130NLG</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC GENERAL PARTS LCD 20QFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>
<p>6V40088ENBGI8</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK BUFFER 1:4 167MHZ 10DFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>	<p>6V40088CNBGI</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK BUFFER 1:4 167MHZ 10DFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>
<p>6V40088DNBGI8</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK BUFFER 1:4 167MHZ 10DFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>	<p>6V41293NLG8</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK GEN PCIE 4OUT 20QFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>
<p>6V41293NLG</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK GEN PCIE 4OUT 20QFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>	<p>6V41130NLG8</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC GENERAL PARTS LCD 20QFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>
<p>6V41293NLGI</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK GEN PCIE 4OUT 20QFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>	<p>6V41293PGG</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK GEN PCIE 4OUT 20TSSOP Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>
<p>6V40088ENBGI</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK BUFFER 1:4 167MHZ 10DFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>	<p>6V41293NLGI8</p> <p>Producer: IDT (Integrated Device Technology) Terîf: IC CLK GEN PCIE 4OUT 20QFN Ez bêzarim: Out stock</p> <p style="text-align: center;">RFQ</p>