

IDT (Integrated Device Technology)

Technology

Integrated Device Techn

M1061-11I155.5200T

Osa number:	M1061-11I155.5200T
Tootja / bränd:	IDT (Integrated Device Technology)
Tootekirjeldus	IC PLL JITTER ATTENUATOR 36CLCC
Andmelehed:	
RoHSi staatus	Plii vaba / RoHS-i nõuetele vastav
Varude seisukord	1622 pcs stock
Laev alates	Hongkong
Saadetise tee	DHL/Fedex/TNT/UPS/EMS

HINNAPAKKUMINE

Pilt võib olla esindus. Vaadake toote üksikasju.

M1061-11I155.5200T spetsifikatsioonid

OSA NUMBER	M1061-11I155.5200T
TOOTJA	IDT (Integrated Device Technology)
KIRJELDUS	IC PLL JITTER ATTENUATOR 36CLCC
LEAD FREE STATUS / ROHS STAATUS	Plii vaba / RoHS-i nõuetele vastav
SAADAVAL OLEV KOGUS	1622 pcs
ANDMELEHT	
PINGE - VARUSTUS	3.3V
PAKKUJA SEADME PAKETT	36-CLCC (9x9)
SEERIA	-
SUHE - SISEND: VÄLJUND	2:2
PAKEND	Tape & Reel (TR)
PAKETT / KOTT	36-CLCC
PLL	Yes
VÄLJUND	LVPECL
TÖÖTEMPERATUUR	-40°C ~ 85°C
AHELATE ARV	1
PAIGALDUS TÜÜP	Surface Mount
NIISKUSE TUNDLIKKUSE TASE (MSL)	1 (Unlimited)
PÕHIEESMÄRK	SONET/SDH, 10 Gigabit Fibre Channel and 10 Gigabit Ethernet
LEAD FREE STATUS / ROHS STAATUS	Lead free / RoHS Compliant
SISEND	LVC MOS, LVDS, LVPECL, LVTTL
SAGEDUS - MAKS	155.52MHz
DIFERENTSIAAL - SISEND: VÄLJUND	Yes/Yes

Seotud sildid

IDT (Integrated Device Technology) M1061-11I155.5200T	M1061-11I155.5200T levitaja	M1061-11I155.5200T tarnija
M1061-11I155.5200T Hind	M1061-11I155.5200T Pildid	M1061-11I155.5200T pilt
M1061-11I155.5200T PDF-i andmeleht	M1061-11I155.5200T Laadi alla andmeleht	M1061-11I155.5200T andmeleht
M1061-11I155.5200T varud	Osta M1061-11I155.5200T	Osta IDT (Integrated Device Technology) M1061-11I155.5200T
IDT (Integrated Device Technology) M1061-11I155.5200T	IDT (Integrated Device Technology) tarnija	IDT (Integrated Device Technology) levitaja
IDT (Integrated Device Technology) M1061-11I155.5200T	IDT M1061-11I155.5200T	IDT (Integrated Device Technology) M1061-11I155.5200T
IDT, Integrated Device Technology Inc M1061-11I155.5200T	Integrated Device Technology (IDT) M1061-11I155.5200T	

Seotud tooted

<p>M1080-1 Tootjad: Arcoelectric (Bulgin) Kirjeldus: TOGGLE FULL BOOT BLACK Laos: 66101 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M1080 Tootjad: Arcoelectric (Bulgin) Kirjeldus: TOGGLE FULL BOOT BLACK Laos: 55784 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M1080-2 Tootjad: Arcoelectric (Bulgin) Kirjeldus: TOGGLE FULL BOOT BLACK Laos: 50917 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M10578-A3 Tootjad: Antenova Kirjeldus: M10578-A3 GPS/GNSS RF MODULE Laos: 8822 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M1061-11I155.5200 Tootjad: IDT (Integrated Device Technology) Kirjeldus: IC PLL JITTER ATTENUATOR 36CLCC Laos: 1838 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M10H100CTHE3_A/P Tootjad: Electro-Films (EFI) / Vishay Kirjeldus: DIODE ARRAY SCHOTTKY 100V TO220 Laos: 6726 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M10578-A2-U1 Tootjad: Antenova Kirjeldus: M10578-A2- GPS/GNSS RF MODULE EV Laos: 840 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M10578-A2 Tootjad: Antenova Kirjeldus: M10578-A2- GPS/GNSS RF MODULE Laos: 11341 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M10578-A3-U1 Tootjad: Antenova Kirjeldus: M10578-A3 GPS/GNSS RF MODULE EVA Laos: 811 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M10BCK Tootjad: 3M Kirjeldus: CONN SPLICE 10-12 AWG CRIMP Laos: 186696 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>
<p>M10478-A3-U2 Tootjad: Antenova Kirjeldus: EVAL BOARD FOR M10478-A3 Laos: 6465 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>	<p>M10BCX-BOTTLE Tootjad: 3M Kirjeldus: CONN SPLICE 10-12 AWG CRIMP 50PC Laos: 2547 pcs</p> <p style="text-align: center; background-color: #ccc; padding: 2px;">RFQ</p>