


551MLF

Қисми рақамй: **551MLF**
 Тавсифи Маҳсулот: IC CLK BUFFER 1:4 160MHZ 8SOIC
 Роҳнамо: Пешниҳоди ройғони / РОҶИ РОҶИ ЧАВОН
 Маълумотнома:  551MLF.pdf

Истеҳсолкунанда / Бренд: IDT (Integrated Device Technology)
 Гирифтани аз: Hong Kong
 Роҳи фиристодан: DHL/Fedex/TNT/UPS/EMS







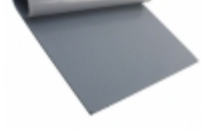



















 **Маълумтро пешниҳод кунед** >

Тасвир метавонад намояндагӣ бошад.
 Барои тафсилоти маҳсулот мушаххасотро бинед.

Тафсилоти маҳсулот

Қисми рақамй	551MLF	Истеҳсолкунанда	IDT (Integrated Device Technology)
Тавсифи	IC CLK BUFFER 1:4 160MHZ 8SOIC	Статуси ройғони ройгон / Статуси RoHS	Пешниҳоди ройғони / РОҶИ РОҶИ ЧАВОН
Рӯйхат	551MLF.pdf		
Voltage - Таъмин	3 V ~ 5.5 V	Намуди	Fanout Buffer (Distribution)
Гирифтани дастгоҳи дастгоҳ	8-SOIC	Силсила	ClockBlocks™
Нишондиҳанда - Натиҷа: Натиҷа	1:4	Пурра	Tube
Пакети / Кадом	8-SOIC (0.154", 3.90mm Width)	Натиҷа	CMOS
Дигар номҳо	800-1056 800-1056-5 800-1056-ND ICS551MLF	Ҳарорат	0°C ~ 70°C
Шумораи Circuits	1	Навъи таваллуд	Surface Mount
Сатҳи норасоии нуриҳо (MSL)	1 (Unlimited)	Вақти пешравии истеҳсолкунанда	12 Weeks
Статуси ройғони ройгон / Статуси RoHS	Lead free / RoHS Compliant	Қайд кардан лозим аст	CMOS
Фосила - Макр	160MHz	Дисплей - Диққат: Натиҷа	No/No
Тавсифи муфассал	Clock Fanout Buffer (Distribution) IC 1:4 160MHz 8-SOIC (0.154", 3.90mm Width)	Рақами қисм	ICS551

Маҳсулоти марбут

 <p>551SDCGI8 Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC CLOCK BUFFER 1:4 8SOIC Бор кунед:  551SDCGI8.pdf</p> <p>RFQ</p>	 <p>5519S-2MIL Истеҳсолкунандагон: 3M Тавсифи: THERM COND PAD 2.0MM 155MMX210MM Бор кунед:  5519S-2MIL.pdf</p> <p>RFQ</p>
 <p>5519S 210 MM X 155 MM X 1.5 MM Истеҳсолкунандагон: 3M Тавсифи: THERM PAD 210MMX155MM WHITE Бор кунед:  5519S 210 MM X 155 MM X 1.5 MM.pdf</p> <p>RFQ</p>	 <p>551MLFT Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC CLK BUFFER 1:4 160MHZ 8SOIC Бор кунед:  551MLFT.pdf</p> <p>RFQ</p>
 <p>5519S-1MIL Истеҳсолкунандагон: 3M Тавсифи: THERM COND PAD 1.0MM 155MMX210MM Бор кунед:  5519S-1MIL.pdf</p> <p>RFQ</p>	 <p>551SDCGI Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC CLOCK BUFFER 1:4 8SOIC Бор кунед:  551SDCGI.pdf</p> <p>RFQ</p>
 <p>5519A Истеҳсолкунандагон: Pomona Electronics Тавсифи: TEST LEAD BANANA TO PROBE 48" Бор кунед:  5519A.pdf</p> <p>RFQ</p>	 <p>5519S 210 MM X 155 MM X 1.0 MM Истеҳсолкунандагон: 3M Тавсифи: THERM PAD 210MMX155MM WHITE Бор кунед:  5519S 210 MM X 155 MM X 1.0 MM.pdf</p> <p>RFQ</p>
 <p>5519S 210 MM X 155 MM X 0.5 MM Истеҳсолкунандагон: 3M Тавсифи: THERM PAD 210MMX155MM WHITE Бор кунед:  5519S 210 MM X 155 MM X 0.5 MM.pdf</p> <p>RFQ</p>	 <p>551SCMGI Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC CLOCK BUFFER 1:4 8DFN Бор кунед:  551SCMGI.pdf</p> <p>RFQ</p>
 <p>551MILFT Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC CLK BUFFER 1:4 160MHZ 8SOIC Бор кунед:  551MILFT.pdf</p> <p>RFQ</p>	 <p>551MILF Истеҳсолкунандагон: IDT (Integrated Device Technology) Тавсифи: IC CLK BUFFER 1:4 160MHZ 8SOIC Бор кунед:  551MILF.pdf</p> <p>RFQ</p>

Барчаспҳои марбут

IDT (Integrated Device Technology) 551MLF
 Нарҳи 551MLF
 Варақаи иттилоотии 551MLF PDF
 Саҳҳои 551MLF
 IDT (Integrated Device Technology) 551MLF
 IDT (Integrated Device Technology) 551MLF
 IDT, Integrated Device Technology Inc 551MLF

Дистрибутор 551MLF
 Суратҳо 551MLF
 551MLF Варақаи маълумотро зеркашӣ кунед
 551MLF харед
 Молрасон IDT (Integrated Device Technology)
 IDT 551MLF
 Integrated Device Technology (IDT) 551MLF

Таъминкунандаи 551MLF
 Тасвири 551MLF
 Варақаи иттилоотии 551MLF
 IDT (Integrated Device Technology) 551MLF харед
 Дистрибутор IDT (Integrated Device Technology)
 IDT (Integrated Device Technology) 551MLF