



## 49FCT3805DPYGI8

Қисми рақамӣ:

49FCT3805DPYGI8

Истеҳсолкунанда / Бренд:

IDT (Integrated Device Technology)

Тавсифи Маҳсулот

IC CLK BUFFER 1:5 166MHZ 20SSOP

Маълумотнома:

[1.49FCT3805DPYGI8.pdf](#)  
[2.49FCT3805DPYGI8.pdf](#)

Роҳнамо

 Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН

Гирифтани аз

Гонконг

Роҳи фиристодан

DHL/Fedex/TNT/UPS/EMS

[ДАРХОСТ БАРОИ ДАРХОСТ](#)

Тасвир метавонад наояндагӣ бошад. Нигаред ба тафсилоти маҳсулот.













### Хусусиятҳои 49FCT3805DPYGI8

|                                       |   |
|---------------------------------------|---|
| ҚИСМИ РАҚАМӢ                          | 49FCT3805DPYGI8   |
| ИСТЕҲСОЛКУНАНДА                       | IDT (Integrated Device Technology)  |
| ТАВСИФИ                               | IC CLK BUFFER 1:5 166MHZ 20SSOP   |
| СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS | Пешниҳоди роғони / РОҶИ РОҶИ ҶАВОН  |
| РӢҲАТ                                 | <a href="#">1.49FCT3805DPYGI8.pdf</a><br><a href="#">2.49FCT3805DPYGI8.pdf</a>  |
| VOLTAGE - ТАЪМИН                      | 3 V ~ 3.6 V   |
| НАМУДИ                                | Fanout Buffer (Distribution)  |
| ГИРИФТАНИ ДАСТГОҶИ ДАСТГОҶ            | 20-SSOP   |
| СИЛСИЛА                               | 49FCT   |
| НИШОНДИҲАНДА - НАТИЧА: НАТИЧА         | 1:5   |
| ПУРРА                                 | Tape & Reel (TR)  |
| ПАКЕТИ / КАДОМ                        | 20-SSOP (0.209", 5.30mm Width)  |
| НАТИЧА                                | CMOS, LVTTTL  |
| ДИГАР НОМҶО                           | IDT49FCT3805DPYGI8<br>IDT49FCT3805DPYGI8-ND                                     |
| ҲАРОРАТ                               | -40°C ~ 85°C  |
| ШУМОРАИ CIRCUITS                      | 2   |
| НАВЪИ ТАВАЛЛУД                        | Surface Mount   |
| САТҶИ НОРАСОИИ НУРИҶО (MSL)           | 1 (Unlimited)   |
| ВАҚТИ ПЕШРАВИИ ИСТЕҲСОЛКУНАНДА        | 12 Weeks  |
| СТАТУСИ РОЙГОНИ РОЙГОН / СТАТУСИ ROHS | Lead free / RoHS Compliant  |
| ҚАЙД КАРДАН ЛОЗИМ АСТ                 | CMOS, LVTTTL  |
| ФОСИЛА - МАКР                         | 166MHz  |
| ДИСПЛЕЙ - ДИҚҚАТ: НАТИЧА              | No/No   |
| ТАВСИФИ МУФАССАЛ                      | Clock Fanout Buffer (Distribution) IC 1:5 166MHz 20-SSOP (0.209", 5.30mm Width) |
| РАҚАМИ ҚИСМ                           | IDT49FCT3805  |

### Садо Меҳмони "Озодӣ"

|  |  |  |
|--|--|--|
| IDT (Integrated Device Technology) 49FCT3805DPYGI8       | Паҳнкунандаи 49FCT3805DPYGI8                       | Таъминкунандаи 49FCT3805DPYGI8                           |
| 49FCT3805DPYGI8 Нарх                                     | Суратҳои 49FCT3805DPYGI8                           | Сурати 49FCT3805DPYGI8                                   |
| 49FCT3805DPYGI8 PDF маълумотнома                         | 49FCT3805DPYGI8 Боргирии маълумотҳо                | Варақаи 49FCT3805DPYGI8                                  |
| 49FCT3805DPYGI8 саҳҳомӣ                                  | 49FCT3805DPYGI8 харед                              | IDT (Integrated Device Technology) 49FCT3805DPYGI8 харед |
| IDT (Integrated Device Technology) 49FCT3805DPYGI8       | Таъминкунандаи IDT (Integrated Device Technology)  | Паҳнкунандаи IDT (Integrated Device Technology)          |
| IDT (Integrated Device Technology) 49FCT3805DPYGI8       | IDT 49FCT3805DPYGI8                                | IDT (Integrated Device Technology) 49FCT3805DPYGI8       |
| IDT, Integrated Device Technology Inc<br>49FCT3805DPYGI8 | Integrated Device Technology (IDT) 49FCT3805DPYGI8 |  |

### Маҳсулотҳои марбута

|  |  |
|--|--|
|  <p><b>49FCT3805EPYGI8</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20SSOP<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p> |  <p><b>49FCT3805DQGI8</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20QSOP<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p> |
|  <p><b>49FCT3805EQGI</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20QSOP<br/>Дар фуруш: 990 pcs</p> <p><a href="#">RFQ</a></p>     |  <p><b>49FCT3805BQGI8</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLOCK BUFFER 1:5 20QSOP<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>      |
|  <p><b>49FCT3805BSOGI8</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLOCK BUFFER 1:5 20SOIC<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>      |  <p><b>49FCT3805BSOG</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLOCK BUFFER 1:5 20SOIC<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>       |
|  <p><b>49FCT3805BSOG8</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLOCK BUFFER 1:5 20SOIC<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>       |  <p><b>49FCT3805BSOGI</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLOCK BUFFER 1:5 20SOIC<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>      |
|  <p><b>49FCT3805DQGI</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20QSOP<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>   |  <p><b>49FCT3805DPYGI</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20SSOP<br/>Дар фуруш: 898 pcs</p> <p><a href="#">RFQ</a></p>   |
|  <p><b>49FCT3805EQGI8</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20SSOP<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p>  |  <p><b>49FCT3805EPYGI</b><br/>Истеҳсолкунандагон: IDT (Integrated Device Technology)<br/>Тавсифи: IC CLK BUFFER 1:5 166MHZ 20SSOP<br/>Дар фуруш: Out stock</p> <p><a href="#">RFQ</a></p> |