

## LMX3305SLBX

Inombolo yendawo: **LMX3305SLBX**  
 Ingcaciso yeMveliso: IC PHASE LOCK LOOP TRPL 24LAMCSP  
 RoHS Imeko: Iqukethe i-lead / RoHS engahambelaniyo  
 Maxwebhu:

Umkhiziqizi / Umshicileli: N/A  
 Umkhumbi: Hong Kong  
 Indlela yokuthunyelwa: DHL/Fedex/TNT/UPS/EMS

 **NGENISA UPHANDO** >















Umfanekiso unokuba ngumelo. I-Jonga iinkcukacha zeenkukacha zemveliso.

### Iinkcukacha zeMveliso

|  |                                    |  |  |
|--|------------------------------------|--|--|
| <b>Inombolo yendawo</b>                      | LMX3305SLBX                        | <b>Umenzi</b>                                | N/A                                    |
| <b>Inkcazo</b>                               | IC PHASE LOCK LOOP TRPL 24LAMCSP   | <b>Isimo soBume beNkokeli / Isimo seRoHS</b> | Iqukethe i-lead / RoHS engahambelaniyo |
| <b>Ishiti yedatha</b>                        |                                    |  |  |
| <b>Ukunikezela ngeeVotsi</b>                 | 2.7 V ~ 3.6 V                      | <b>Uhlobo</b>                                | Phase Lock Loop (PLL)                  |
| <b>Iphakheji yeCandelo leNkonzo</b>          | 24-CSP (4.5x3.5)                   | <b>Uchungechunge</b>                         | -                                      |
| <b>Ukulinganiswa - Ukufaka: Isiphumo</b>     | 4:1                                | <b>Packaging</b>                             | Tape & Reel (TR)                       |
| <b>Iphakheji / Iimeko</b>                    | 24-TFQFN, CSP                      | <b>PLL</b>                                   | Yes                                    |
| <b>Isiphumo</b>                              | CMOS, TTL                          | <b>Amanye amagama</b>                        | LMX3305SLBXTR                          |
| <b>Ukushisa okusebenzayo</b>                 | -30°C ~ 85°C                       | <b>Inani leesekeke</b>                       | 1                                      |
| <b>Uhlobo lokuPhakamisa</b>                  | Surface Mount                      | <b>Inqanaba lokuSondeza Ubuninzi (MSL)</b>   | 1 (Unlimited)                          |
| <b>Isimo soBume beNkokeli / Isimo seRoHS</b> | Contains lead / RoHS non-compliant | <b>Input</b>                                 | CMOS, TTL                              |
| <b>Ukuphindaphinda - uMax</b>                | 2.3GHz, 600MHz                     | <b>Uhlu loLuntu / uManinzi</b>               | Yes/No                                 |
| <b>Ukwahlula - Inqaku: Umphumo</b>           | No/No                              | <b>Isiqendu seNombolo yeSiseko</b>           | LMX3305                                |

### Iimveliso ezihambelanayo

|  |  |
|--|--|
|  <p><b>LMX324IPT</b><br/>                 Abavelisi: STMicroelectronics<br/>                 Inkcazo: IC OPAMP GP 1.3MHZ RRO 14TSSOP<br/>                 Ukukhuphela: <a href="#">LMX324IPT.pdf</a></p> <p><a href="#">RFQ</a></p>      |  <p><b>LMX331AUK-T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC COMPARATOR GP LV TINY SOT23-5<br/>                 Ukukhuphela: <a href="#">LMX331AUK-T.pdf</a></p> <p><a href="#">RFQ</a></p> |
|  <p><b>LMX324AUD+T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC OPAMP GP 1.3MHZ RRO 14TSSOP<br/>                 Ukukhuphela: <a href="#">LMX324AUD+T.pdf</a></p> <p><a href="#">RFQ</a></p>    |  <p><b>LMX331HAXK+T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC COMPARATOR GP SINGL SC70-5<br/>                 Ukukhuphela: <a href="#">LMX331HAXK+T.pdf</a></p> <p><a href="#">RFQ</a></p>  |
|  <p><b>LMX324AUD-T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC OPAMP GP 1.3MHZ RRO 14TSSOP<br/>                 Ukukhuphela: <a href="#">LMX324AUD-T.pdf</a></p> <p><a href="#">RFQ</a></p>    |  <p><b>LMX324IDT</b><br/>                 Abavelisi: STMicroelectronics<br/>                 Inkcazo: IC OPAMP GP 1.3MHZ RRO 14SO<br/>                 Ukukhuphela: <a href="#">LMX324IDT.pdf</a></p> <p><a href="#">RFQ</a></p>       |
|  <p><b>LMX331AXK-T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC COMPARATOR GP LV TINY SC70-5<br/>                 Ukukhuphela: <a href="#">LMX331AXK-T.pdf</a></p> <p><a href="#">RFQ</a></p>  |  <p><b>LMX331AXK+T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC COMPARATOR GP SGL SC70-5<br/>                 Ukukhuphela: <a href="#">LMX331AXK+T.pdf</a></p> <p><a href="#">RFQ</a></p>      |
|  <p><b>LMX331HAUK+T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC COMPARATOR GP SINGL SOT23-5<br/>                 Ukukhuphela: <a href="#">LMX331HAUK+T.pdf</a></p> <p><a href="#">RFQ</a></p> |  <p><b>LMX331AUK+T</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC COMPARATOR GP SGL SOT23-5<br/>                 Ukukhuphela: <a href="#">LMX331AUK+T.pdf</a></p> <p><a href="#">RFQ</a></p>     |
|  <p><b>LMX324AUD</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC OPAMP GP 1.3MHZ RRO 14TSSOP<br/>                 Ukukhuphela: <a href="#">LMX324AUD.pdf</a></p> <p><a href="#">RFQ</a></p>        |  <p><b>LMX324AUD+</b><br/>                 Abavelisi: Maxim Integrated<br/>                 Inkcazo: IC OPAMP GP 1.3MHZ RRO 14TSSOP<br/>                 Ukukhuphela: <a href="#">LMX324AUD+.pdf</a></p> <p><a href="#">RFQ</a></p>     |

### Iimpawu ezinxulumene noko

I LMX3305SLBX  
 Ixabiso leLMX3305SLBX  
 Idatha ye-LMX3305SLBX PDF  
 Isitokhwe seLMX3305SLBX  
 I LMX3305SLBX

Umhambisi weLMX3305SLBX  
 Imifanekiso yeLMX3305SLBX  
 I-LMX3305SLBX ikhuphele iphepha  
 Thenga iLMX3305SLBX  
 Umthengisi we

Umthengisi weLMX3305SLBX  
 Umfanekiso weLMX3305SLBX  
 Idatha ye-LMX3305SLBX  
 Thenga i LMX3305SLBX  
 Umhambisi we