

CDCLVC1106PWR

Inombolo Yengxenywe: **CDCLVC1106PWR**

Incazelo Yomkhiqizo: IC CLK BUFFER 1:6 250MHZ 14TSSOP

Isimo se-RoHs: Qondisa mahhala / i-RoHS Compliant

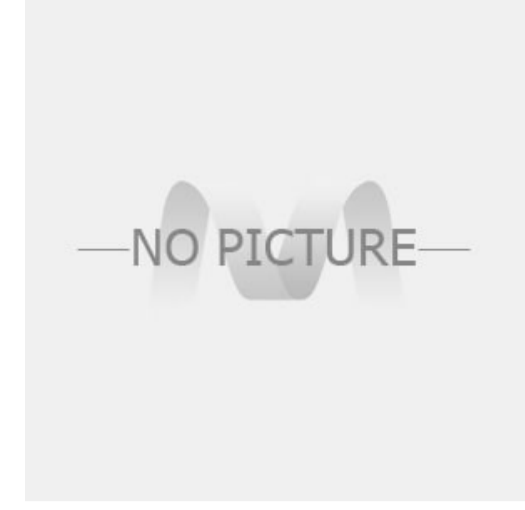
Amadokhumenti:

Umkhiqizi / Umkhiqizo: N/A

Umkhumbi ovela: Hong Kong

Ukuthunyelwa Kwendlela: DHL/Fedex/TNT/UPS/EMS

THUMELA UPHENYO >



Isithombe singaba ukumelwa. I-Bona imininingwane ngemininingwane yomkhiqizo.

Imininingwane yomkhiqizo

| | | | |
|--|--|---|------------------------------------|
| Inombolo Yengxenywe | CDCLVC1106PWR | Umkhiqizi | N/A |
| Incazelo | IC CLK BUFFER 1:6 250MHZ 14TSSOP | Isimo samahhala sendawo / isimo se-RoHS | Qondisa mahhala / i-RoHS Compliant |
| Ishidi le-data | | | |
| I-Voltage - Supply | 2.3 V ~ 3.6 V | Thayipha | Fanout Buffer (Distribution) |
| Iphakheji yedivaysi yensiza | 14-TSSOP | Uchungechunge | - |
| Ukulinganiswa - Ukufakwa: Okukhiphayo | 1:6 | Ukupakisha | Tape & Reel (TR) |
| Iphakheji / Icala | 14-TSSOP (0.173", 4.40mm Width) | Okukhiphayo | LVCMOS |
| Amanye Amagama | 296-27588-2 | Ukushisa okusebenzayo | -40°C ~ 85°C |
| Inombolo yamathambo | 1 | Uhlobo lokufaka | Surface Mount |
| Izinga lokuzwela ukuthutha (MSL) | 1 (Unlimited) | Isikhathi Sesikhathi Esiyisibonelo Sokukhiqiza | 8 Weeks |
| Isimo samahhala sendawo / isimo se-RoHS | Lead free / RoHS Compliant | Ukufaka | LVCMOS |
| Ukuvama - Max | 250MHz | Ukuhluka - Ukufaka: Okukhiphayo | No/No |
| Incazelo ephelele | Clock Fanout Buffer (Distribution) IC 1:6 250MHz 14-TSSOP (0.173", 4.40mm Width) | I-Base Part Number | CDCLVC1106 |

Imikhiqizo lehlobene

| | |
|---|--|
| <p>CDCLVC1108PWR Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:8 250MHZ 16TSSOP</p> <p>RFQ</p> | <p>CDCLVC1104PW Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:4 250MHZ 8TSSOP</p> <p>RFQ</p> |
| <p>CDCLVC1104EVM Abakhiqizi: N/A Incazelo: EVAL MODULE FOR CDCLVC1104</p> <p>RFQ</p> | <p>CDCLVC1112PW Abakhiqizi: N/A Incazelo: IC CLK BUF 1:12 250MHZ 24TSSOP</p> <p>RFQ</p> |
| <p>CDCLVC1112EVM Abakhiqizi: N/A Incazelo: EVAL MODULE FOR CDCLVC1112</p> <p>RFQ</p> | <p>CDCLVC1103PWR Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:3 250MHZ 8TSSOP</p> <p>RFQ</p> |
| <p>CDCLVC1104PWR Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:4 250MHZ 8TSSOP</p> <p>RFQ</p> | <p>CDCLVC1110PW Abakhiqizi: N/A Incazelo: IC CLK BUF 1:10 250MHZ 20TSSOP</p> <p>RFQ</p> |
| <p>CDCLVC1110PWR Abakhiqizi: N/A Incazelo: IC CLK BUF 1:10 250MHZ 20TSSOP</p> <p>RFQ</p> | <p>CDCLVC1108PW Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:8 250MHZ 16TSSOP</p> <p>RFQ</p> |
| <p>CDCLVC1106PW Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:6 250MHZ 14TSSOP</p> <p>RFQ</p> | <p>CDCLVC1103PW Abakhiqizi: N/A Incazelo: IC CLK BUFFER 1:3 250MHZ 8TSSOP</p> <p>RFQ</p> |

Amathegi ahlobene

CDCLVC1106PWR

Intengo ye-CDCLVC1106PWR

Idathasheet le-CDCLVC1106PWR PDF

Isitokwe se-CDCLVC1106PWR

CDCLVC1106PWR

Umsabalalisi we-CDCLVC1106PWR

Izithombe ze-CDCLVC1106PWR

I-CDCLVC1106PWR Idatha Elayishiwe

Thenga i-CDCLVC1106PWR

Umhlinzeki we-

Umhlinzeki we-CDCLVC1106PWR

Isithombe se-CDCLVC1106PWR

Idathasethi ye-CDCLVC1106PWR

Thenga i- CDCLVC1106PWR

Umsabalalisi we-