



NXP Semiconductors / Freescale

## PCKEL14PW,112

Part Number: PCKEL14PW,112

Fabrikant / Brand: NXP Semiconductors / Freescale

Produkt beschreibung: IC CLK BUFFER 2:5 1GHZ 20TSSOP

Datebanken: [PDF PCKEL14PW,112.pdf](#)

RoHS Status:  Bleif gratis / RoHS kompatibel

Ship From: Hong Kong


Shipment Way: DHL/Fedex/TNT/UPS/EMS

PCKEL14PW,112

NXP Semiconductors / Freescale

IC CLK BUFFER 2:5 1GHZ 20TSSOP

[PDF PCKEL14PW,112.pdf](#)

 Bleif gratis / RoHS kompatibel

Hong Kong

DHL/Fedex/TNT/UPS/EMS

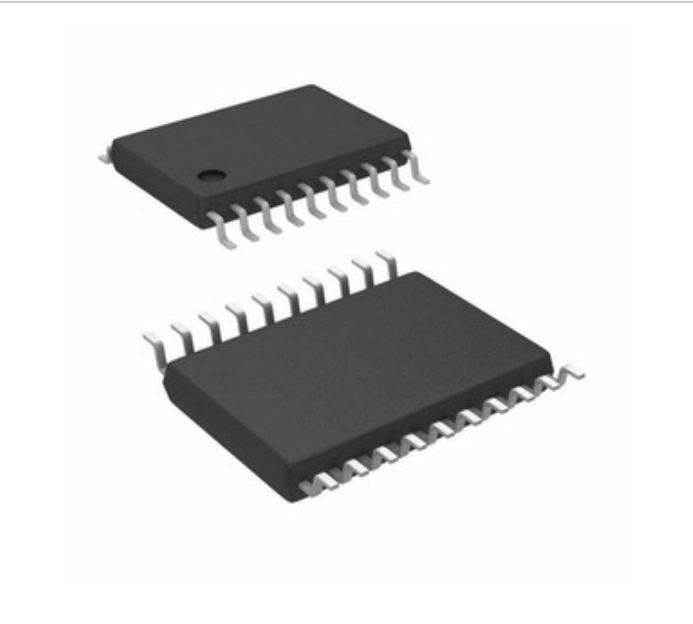


Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

**UFRO FIR ZITAT**


### Spezifikatioune vun PCKEL14PW,112

|  |   |
|--|---|
| PART NUMBER                            | PCKEL14PW,112   |
| HIERSTELLER                            | NXP Semiconductors / Freescale  |
| BESCHREIWUNG                           | IC CLK BUFFER 2:5 1GHZ 20TSSOP  |
| BLEIF FREE STATUS / ROHS STATUS        | Bleif gratis / RoHS kompatibel  |
| DATENLABEL                             | <a href="#">PDF PCKEL14PW,112.pdf</a>   |
| VOLTAGE - SUPPLY                       | 2.375 V ~ 3.8 V   |
| TYP                                    | Fanout Buffer (Distribution), Multiplexer   |
| SUPPLIER DEVICE PACKAGE                | 20-TSSOP  |
| SERIE                                  | -   |
| VERHÄLTNIS - INPUT: OUTPUT             | 2:5   |
| VERPAKUNG                              | Tube  |
| PACKAGE / CASE                         | 20-TSSOP (0.173", 4.40mm Width)   |
| AUSGAB                                 | PECL  |
| ANER NAMES                             | 935272711112<br>PCKEL14PW<br>PCKEL14PW-ND   |
| OPERATIOUN TEMPERATUR                  | -40°C ~ 85°C  |
| ZUEL VU CIRCUITS                       | 1   |
| MOUNTING TYPE                          | Surface Mount   |
| FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL) | 1 (Unlimited)   |
| BLEIF FREE STATUS / ROHS STATUS        | Lead free / RoHS Compliant  |
| INPUT                                  | ECL, PECL   |
| FREQUENZ - MAX                         | 1GHz  |
| DIFFERENZIAL - INPUT: AUSGAB           | Yes/Yes   |
| DETAILBESCHREIWUNG                     | Clock Fanout Buffer (Distribution), Multiplexer IC 2:5 1GHz 20-TSSOP (0.173", 4.40mm Width) |
| BASISZUEL NUMMER                       | PCKEL14   |

### Verbonden Tags

|  |  |  |
|--|--|--|
| NXP Semiconductors / Freescale PCKEL14PW,112 | PCKEL14PW,112 Distributeur             | PCKEL14PW,112 Ubidder                              |
| PCKEL14PW,112 Präis                          | PCKEL14PW,112 Fotoen                   | PCKEL14PW,112 Bild                                 |
| PCKEL14PW,112 PDF Dateblatt                  | PCKEL14PW,112 Luet Dateblatt           | PCKEL14PW,112 Dateblatt                            |
| PCKEL14PW,112 Stock                          | Kaaft PCKEL14PW,112                    | Kaaft NXP Semiconductors / Freescale PCKEL14PW,112 |
| NXP Semiconductors / Freescale PCKEL14PW,112 | NXP Semiconductors / Freescale Ubidder | NXP Semiconductors / Freescale Distributeur        |
| NXP Semiconductors / Freescale PCKEL14PW,112 | NXP Semiconductors PCKEL14PW,112       | Freescale PCKEL14PW,112                            |
| Freescale Semiconductor - NXP PCKEL14PW,112  | NXP USA Inc. PCKEL14PW,112             |  |

### Verbonden Produkter

|  |   |
|--|---|
|  <p><b>PCK953BD/G,128</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC 3.3V PLL CLK-DRVR 32-LQFP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>  |  <p><b>PCK953BD,157</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC DRVR CLK PECL 3.3V 32LQFP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>    |
|  <p><b>PCKEP14D,118</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 2GHZ 20SO<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>     |  <p><b>PCKEL14PW,112</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 2GHZ 20TSSOP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>PCKEL14D,118</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 1GHZ 20SO<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>     |  <p><b>PCKEP14D,112</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 2GHZ 20SO<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>     |
|  <p><b>PCKEP14PW,118</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 2GHZ 20TSSOP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |  <p><b>PCKEL14PW,118</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 1GHZ 20TSSOP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p> |
|  <p><b>PCK953BD,118</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC DRVR CLK PECL 3.3V 32LQFP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>    |  <p><b>PCK953BD,128</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC DRVR CLK PECL 3.3V 32LQFP<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>    |
|  <p><b>PCKV857ADGG,512</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUF DDR 250MHZ 1CIRC<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>  |  <p><b>PCKEL14D,112</b><br/>                 Produzenteuren: NXP Semiconductors / Freescale<br/>                 Beschriewung: IC CLK BUFFER 2:5 1GHZ 20SO<br/>                 Op Lager: Out stock<br/> <a href="#">RFQ</a></p>     |

