



NXP Semiconductors / Freescale

## PCK2002PDP,118

Nimewo Pati: PCK2002PDP,118

Manifakti / Brand: NXP Semiconductors / Freescale

Pwodwi deskripsyon: IC CLK BUFFER 1:4 533MHZ 8TSSOP

Datasheets: [PCK2002PDP,118.pdf](#)

RoHS Status:  Plon gratis / RoHS konfòme

Bato de: Hong Kong

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

**DEMANN POU SITASYON**

Imaj ka reprezantasyon. Gade espesifikasyon pou detay pwodwi.







### Espesifikasyon nan PCK2002PDP,118

NIMEWO PATI	PCK2002PDP,118
MANIFAKTI	NXP Semiconductors / Freescale
DESKRIPSYON	IC CLK BUFFER 1:4 533MHZ 8TSSOP
PLON GRATIS STATUS / ROHS STATUS	Plon gratis / RoHS konfòme
DONE FÈY	<a href="#">PCK2002PDP,118.pdf</a>
VOLTAGE - PWOVIZYON POU	3 V ~ 3.6 V
KALITE	Fanout Buffer (Distribution)
FOUNISÈ APARÈY PAKE	8-TSSOP
SERI	-
PWOPÒSYON - ANTRE: SÒTI	1:4
ANBALAJ	Tape & Reel (TR)
PAKE / KA	8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
SÒTI	LVTTL
LÒT NON YO	935268750118 PCK2002PDP-T PCK2002PDP-T-ND
OPERATING TANPERATI	-40°C ~ 85°C
NIMEWO NAN SIKUI	1
MOUNTING KALITE	Surface Mount
IMIDITE SANSIBLITE NIVO (MSL)	1 (Unlimited)
PLON GRATIS STATUS / ROHS STATUS	Lead free / RoHS Compliant
ANTRE	LVTTL
FREKANS - MAX	533MHz
DIFERANS - ANTRE: SÒTI	No/No
DETAYE DESKRIPSYON	Clock Fanout Buffer (Distribution) IC 1:4 533MHZ 8-TSSOP, 8-MSOP (0.118", 3.00mm Width)
NIMEWO PATI BASE	PCK2002

### Tags ki gen rapò

NXP Semiconductors / Freescale PCK2002PDP,118	Distribitè PCK2002PDP,118	Founisè PCK2002PDP,118
Pri PCK2002PDP,118	PCK2002PDP,118 Foto	PCK2002PDP,118 Imaj
PCK2002PDP,118 PDF Datasheet	PCK2002PDP,118 Download Datasheet	Fèy PCK2002PDP,118
PCK2002PDP,118 Stock	Achte PCK2002PDP,118	Achte NXP Semiconductors / Freescale PCK2002PDP,118
NXP Semiconductors / Freescale PCK2002PDP,118	NXP Semiconductors / Freescale Supplier	Distribitè NXP Semiconductors / Freescale
NXP Semiconductors / Freescale PCK2002PDP,118	NXP Semiconductors PCK2002PDP,118	Freescale PCK2002PDP,118
Freescale Semiconductor - NXP PCK2002PDP,118	NXP USA Inc. PCK2002PDP,118	

### Pwodwi ki gen rapò

 <p><b>PCK2023DL,512</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLOCK GENERATOR SSOP56 Nan stok: Out stock <a href="#">RFQ</a></p>	 <p><b>PCK2002PD,118</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUFFER 1:4 533MHZ 8SO Nan stok: Out stock <a href="#">RFQ</a></p>
 <p><b>PCK2020DL,518</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLOCK GENERATOR 56SSOP Nan stok: Out stock <a href="#">RFQ</a></p>	 <p><b>PCK2002PD,112</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUFFER 1:4 533MHZ 8SO Nan stok: Out stock <a href="#">RFQ</a></p>
 <p><b>PCK2002MPW,118</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUF 1:10 300MHZ 28TSSOP Nan stok: Out stock <a href="#">RFQ</a></p>	 <p><b>PCK2002MPW,112</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUF 1:10 300MHZ 28TSSOP Nan stok: Out stock <a href="#">RFQ</a></p>
 <p><b>PCK2001RDB,118</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUFFER 1:6 533MHZ 16SSOP Nan stok: Out stock <a href="#">RFQ</a></p>	 <p><b>PCK2002PLPW,118</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUFFER 1:4 533MHZ 8TSSOP Nan stok: Out stock <a href="#">RFQ</a></p>
 <p><b>PCK2001RDB,112</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUFFER 1:6 533MHZ 16SSOP Nan stok: Out stock <a href="#">RFQ</a></p>	 <p><b>PCK2023DL,518</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLOCK GENERATOR 56SSOP Nan stok: Out stock <a href="#">RFQ</a></p>
 <p><b>PCK2020DL,512</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLOCK GENERATOR 56SSOP Nan stok: Out stock <a href="#">RFQ</a></p>	 <p><b>PCK2057DGG,512</b> Konpayi fabrikasyon: NXP Semiconductors / Freescale Deskripsyon: IC CLK BUF DDR 190MHZ 1CIRC Nan stok: Out stock <a href="#">RFQ</a></p>