



## PREV601M/01M

Hlutanúmer: **PREV601M/01M**  
 Vörulýsing: BOARD EV B READER FOR PRH601  
 RoHS Staða: Leiða frjáls / RoHS samhæft  
 Gagnablið:

Framleiðandi / Vörumerki: NXP Semiconductors / Freescale  
 Skip frá: Hong Kong  
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

**SENDU FYRIRSPURN** >

Mynd gæti verið framsetning.  
 Sjá upplýsingar um upplýsingar um vörur.

### Upplýsingar um vörur

<b>Hlutanúmer</b>	PREV601M/01M	<b>Framleiðandi</b>	NXP Semiconductors / Freescale
<b>Lýsing</b>	BOARD EV B READER FOR PRH601	<b>Leiða frjáls staða / RoHS staða</b>	Leiða frjáls / RoHS samhæft
<b>Gögn</b>			
<b>Gerð</b>	Near Field Communication	<b>Fylgiskjöl</b>	Board(s)
<b>Röð</b>	-	<b>Önnur nöfn</b>	935300538699
<b>Vöktunarnæmisstig (MSL)</b>	1 (Unlimited)	<b>Leiða frjáls staða / RoHS staða</b>	Lead free / RoHS Compliant
<b>Tíðni</b>	13.56MHz	<b>Til notkunar með / tengdar vörur</b>	PRH601

### skyldar vörur

<p><b>PRER090</b>                  Framleiðendur: Carlo Gavazzi                  Lýsing: PROTECTIVE HOOD ER3 REFLECTORS  <a href="#">RFQ</a></p>	<p><b>PREC040SAEN-RC</b>                  Framleiðendur: Sullins Connector Solutions                  Lýsing: CONN HEADER .100" SNGL STR 40POS                  Sækja: <a href="#">PREC040SAEN-RC.pdf</a>  <a href="#">RFQ</a></p>
<p><b>PREC040SBAN-M71RC</b>                  Framleiðendur: Sullins Connector Solutions                  Lýsing: CONN HEADER .100" SNGL R/A 40POS                  Sækja: <a href="#">PREC040SBAN-M71RC.pdf</a>  <a href="#">RFQ</a></p>	<p><b>PREV601M</b>                  Framleiðendur: NXP Semiconductors / Freescale                  Lýsing: EVAL BOARD FOR PRH601                  Sækja: <a href="#">PREV601M.pdf</a>  <a href="#">RFQ</a></p>
<p><b>PREC040SAFN-RC</b>                  Framleiðendur: Sullins Connector Solutions                  Lýsing: CONN HEADER .100" SNGL STR 40POS                  Sækja: <a href="#">PREC040SAFN-RC.pdf</a>  <a href="#">RFQ</a></p>	<p><b>PREC040SBDN-M71RC</b>                  Framleiðendur: Sullins Connector Solutions                  Lýsing: CONN HEADER .100" SNGL R/A 40POS                  Sækja: <a href="#">PREC040SBDN-M71RC.pdf</a>  <a href="#">RFQ</a></p>
<p><b>PREC040SFAN-RC</b>                  Framleiðendur: Sullins Connector Solutions                  Lýsing: CONN HEADER .100" SNGL STR 40POS                  Sækja: <a href="#">PREC040SFAN-RC.pdf</a>  <a href="#">RFQ</a></p>	<p><b>PREC040SBBN-M71RC</b>                  Framleiðendur: Sullins Connector Solutions                  Lýsing: CONN HEADER .100" SNGL R/A 40POS                  Sækja: <a href="#">PREC040SBBN-M71RC.pdf</a>  <a href="#">RFQ</a></p>
<p><b>PRES-N-SNAP TOOL</b>                  Framleiðendur: SCS                  Lýsing: PRES-N-SNAP TOOL                  Sækja: <a href="#">PRES-N-SNAP TOOL.pdf</a>  <a href="#">RFQ</a></p>	<p><b>PREV533D,699</b>                  Framleiðendur: NXP Semiconductors / Freescale                  Lýsing: BOARD EVAL NFC PR533  <a href="#">RFQ</a></p>
<p><b>PRETHE156</b>                  Framleiðendur: Diodes Incorporated                  Lýsing: OSC VCXO 156.25MHZ PECL SMD                  Sækja: <a href="#">PRETHE156.pdf</a>  <a href="#">RFQ</a></p>	<p><b>PREV601M/01,699</b>                  Framleiðendur: NXP Semiconductors / Freescale                  Lýsing: EVAL BOARD FOR PR601                  Sækja: <a href="#">PREV601M/01,699.pdf</a>  <a href="#">RFQ</a></p>

### Tengd merki

NXP Semiconductors / Freescale PREV601M/01M  
 PREV601M/01M Verð  
 PREV601M/01M PDF gagnablað  
 PREV601M/01M lager  
 NXP Semiconductors / Freescale PREV601M/01M  
 NXP Semiconductors / Freescale PREV601M/01M  
 Freescale Semiconductor - NXP PREV601M/01M

PREV601M/01M dreifingaraðili  
 PREV601M/01M Myndir  
 PREV601M/01M Sækja gagnablað  
 Kaupu PREV601M/01M  
 NXP Semiconductors / Freescale birgir  
 NXP Semiconductors PREV601M/01M  
 NXP USA Inc. PREV601M/01M

PREV601M/01M birgir  
 PREV601M/01M mynd  
 PREV601M/01M gagnablað  
 Kaupu NXP Semiconductors / Freescale PREV601M/01M  
 NXP Semiconductors / Freescale dreifingaraðili  
 Freescale PREV601M/01M