




Digi International

## NET+40-QIVRO-4

Part Number:	NET+40-QIVRO-4
Fabrikant / Brand:	Digi International
Produkt beschreibung	IC MPU 32B 33MHZ LINUX 208QFP
Datebanken:	<a href="#">PDF NET+40-QIVRO-4.pdf</a>
RoHS Status	 Bleif gratis / RoHS kompatibel
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS



 UFRO FIR ZITAT

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.













### Spezifikatioune vun NET+40-QIVRO-4

PART NUMBER	NET+40-QIVRO-4
HIERSTELLER	Digi International
BESCHREIWUNG	IC MPU 32B 33MHZ LINUX 208QFP
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	<a href="#">PDF NET+40-QIVRO-4.pdf</a>
VOLTAGE - SUPPLY	3 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	208-PQFP (28x28)
SERIE	NET+ARM®
RAM GRÉISST	External
PROGRAMM MEMORY TYPE	External Program Memory
VERPAKUNG	Tray
PACKAGE / CASE	208-BFQFP
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
ZUEL VUN I / O	24
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	EBI/EMI, Ethernet, DMA, HDLC, IEEE1284/ENI, SPI, UART
CORE PROZESSOR	ARM7®
CONTROLLER-SERIE	NET+40
APPLIKATIOUNEN	Network Processor

### Verbonnen Tags

Digi International NET+40-QIVRO-4	NET+40-QIVRO-4 Distributeur	NET+40-QIVRO-4 Ubidder
NET+40-QIVRO-4 Präis	NET+40-QIVRO-4 Fotoen	NET+40-QIVRO-4 Bild
NET+40-QIVRO-4 PDF Dateblatt	NET+40-QIVRO-4 Luet Dateblatt	NET+40-QIVRO-4 Dateblatt
NET+40-QIVRO-4 Stock	Kaaft NET+40-QIVRO-4	Kaaft Digi International NET+40-QIVRO-4
Digi International NET+40-QIVRO-4	Digi International Ubidder	Digi International Distributeur
Digi International NET+40-QIVRO-4	Digi International/Maxstream NET+40-QIVRO-4	

### Verbonnen Produkter

 <p><b>NET+50-BINP</b>          Produzenteuren: Digi International          Beschreibung: IC ARM7 MPU 32BIT 208BGA          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>NET+50-BIN</b>          Produzenteuren: Digi International          Beschreibung: IC ARM7 MPU 32BIT 208BGA          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>NET+40-QITRO-4</b>          Produzenteuren: Digi International          Beschreibung: IC MPU 32B 33MHZ LINUX 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>NET+40-QINRO-4</b>          Produzenteuren: Digi International          Beschreibung: IC MPU 32B 33MHZ LINUX 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>NET+50-QINP-3</b>          Produzenteuren: Digi International          Beschreibung: IC ARM7 MPU 32BIT 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>NET+50-BIT</b>          Produzenteuren: Digi International          Beschreibung: IC ARM7 MPU 32BIT 208BGA          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>NET-35A</b>          Produzenteuren: MEAN WELL          Beschreibung: AC/DC CONVERTER 5V 12V -5V 30W          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>NET+50-QIT-3</b>          Produzenteuren: Digi International          Beschreibung: IC ARM7 MPU 32BIT 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>NET-35B</b>          Produzenteuren: MEAN WELL          Beschreibung: AC/DC CONVERTER 5V +/-12V 33W          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>NET+40-QIPRO-4</b>          Produzenteuren: Digi International          Beschreibung: IC MPU 32B 33MHZ LINUX 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>NET+40-QILRO-4</b>          Produzenteuren: Digi International          Beschreibung: IC MPU 32B 33MHZ LINUX 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>NET+50-QIN-3</b>          Produzenteuren: Digi International          Beschreibung: IC ARM7 MPU 32BIT 208QFP          Op Lager: Out stock</p> <p><a href="#">RFQ</a></p>