


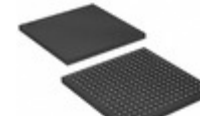



 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2 style="color: red;">XC2V1000-6FG456C</h2>
	<p>Hersteller-Teilenummer: XC2V1000-6FG456C</p> <p>Hersteller / Marke: XILINX</p> <p>Teil der Beschreibung: XC2V1000-6FG456C XILINX</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 1486 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	XC2V1000-6FG456C
Hersteller	XILINX
Beschreibung	XC2V1000-6FG456C XILINX
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	1486 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@YIC-Electronics.com

Sie können auch interessiert

sein:

 <p>XC2V1000-6BG575C XILINX XILINX BGA575</p>	 <p>XC2V1000-6BGG575C Xilinx Inc. IC FPGA 328 I/O 575MBGA</p>	 <p>XC2V1000-FF896 XILINX XILINX BGA</p>	 <p>XC2V1000-6FGG256C Xilinx Inc. IC FPGA 172 I/O 256FBGA</p>
 <p>XC2V1000-6FGG256I XILINX XC2V1000-6FGG256I XILINX</p>	 <p>XC2V1000-6FGG456C Xilinx Inc. IC FPGA 324 I/O 456FBGA</p>	 <p>XC2V1000-6FFG896C Xilinx Inc. IC FPGA 432 I/O 896FCBGA</p>	 <p>XC2V1000-FG256 XILINX XILINX BGA</p>

XC2V1000-6FG456C Zugehöriges Mehr

Schlüsselwort	XC2V1000-6FG456C Datenblatt	XC2V1000-6FG456C-Datenblätter	XC2V1000-6FG456C PDF	XC2V1000-6FG456C
XC2V1000-6FG456C Electronic	XC2V1000-6FG456C-Komponenten	XC2V1000-6FG456C-Verteiler	XC2V1000-6FG456C-Bild	XC2V1000-6FG456C-Teil
XC2V1000-6FG456C Preis	XC2V1000-6FG456C Hersteller	XC2V1000-6FG456C Bild	XC2V1000-6FG456C Aktie	XC2V1000-6FG456C Inventar
XC2V1000-6FG456C Neu	XC2V1000-6FG456C Original	XC2V1000-6FG456C garantiert	XC2V1000-6FG456C RFQ	XC2V1000-6FG456C Online bestellen