





NXP Semiconductors / Freescale


LPC2290FBD144,551

Part Number:	LPC2290FBD144,551
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC MCU 32BIT ROMLESS 144LQFP
Datasheets:	 LPC2290FBD144,551.pdf
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.



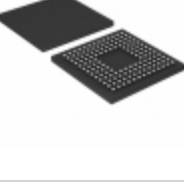
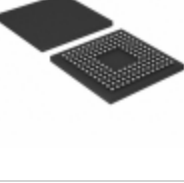
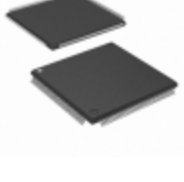
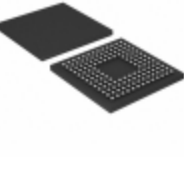


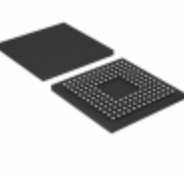
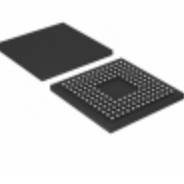
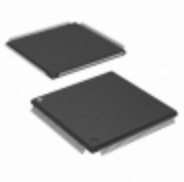
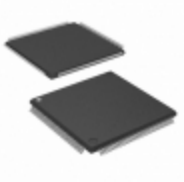
Specifications of LPC2290FBD144,551

PART NUMBER	LPC2290FBD144,551
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC MCU 32BIT ROMLESS 144LQFP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 LPC2290FBD144,551.pdf
VOLTAGE - SUPPLY (VCC/VDD)	1.65 V ~ 3.6 V
SUPPLIER DEVICE PACKAGE	144-LQFP (20x20)
SPEED	60MHz
SERIES	LPC2200
RAM SIZE	16K x 8
PROGRAM MEMORY TYPE	ROMless
PROGRAM MEMORY SIZE	-
PERIPHERALS	PWM, WDT
PACKAGING	Tray
PACKAGE / CASE	144-LQFP
OTHER NAMES	568-1897 93527565551 LPC2290FBD144-S
OSCILLATOR TYPE	Internal
OPERATING TEMPERATURE	-40°C ~ 85°C (TA)
NUMBER OF I/O	76
MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
EEPROM SIZE	-
DETAILED DESCRIPTION	ARM7® LPC2200 Microcontroller IC 16/32-Bit 60MHz ROMless 144-LQFP (20x20)
DATA CONVERTERS	A/D 8x10b
CORE SIZE	16/32-Bit
CORE PROCESSOR	ARM7®
CONNECTIVITY	CANbus, EBI/EMI, I ² C, Microwire, SPI, SSI, SSP, UART/USART
BASE PART NUMBER	LPC2290

Related Tags

NXP Semiconductors / Freescale LPC2290FBD144,551	LPC2290FBD144,551 Distributor	LPC2290FBD144,551 Supplier
LPC2290FBD144,551 Price	LPC2290FBD144,551 Pictures	LPC2290FBD144,551 Image
LPC2290FBD144,551 PDF Datasheet	LPC2290FBD144,551 Download Datasheet	LPC2290FBD144,551 Datasheet
LPC2290FBD144,551 Stock	Buy LPC2290FBD144,551	Buy NXP Semiconductors / Freescale LPC2290FBD144,551
NXP Semiconductors / Freescale LPC2290FBD144,551	NXP Semiconductors / Freescale Supplier	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale LPC2290FBD144,551	NXP Semiconductors LPC2290FBD144,551	Freescale LPC2290FBD144,551
Freescale Semiconductor - NXP LPC2290FBD144,551	NXP USA Inc. LPC2290FBD144,551	

Related Products

 <p>LPC2214FBD144,01,5 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144LQFP In stock: 439 pcs RFQ</p>	 <p>LPC2292FBD144,551 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144LQFP In stock: Out stock RFQ</p>
 <p>LPC2292FET144,551 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144BGA In stock: Out stock RFQ</p>	 <p>LPC2220FET144,G,55 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT ROMLESS 144TFBGA In stock: Out stock RFQ</p>
 <p>LPC2220FBD144,551 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT ROMLESS 144LQFP In stock: 240 pcs RFQ</p>	 <p>LPC2292FET144,G,55 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144BGA In stock: Out stock RFQ</p>
 <p>LPC2214FBD144,551 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144LQFP In stock: Out stock RFQ</p>	 <p>LPC2212FBD144,01,5 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 128KB FLASH 144LQFP In stock: 85 pcs RFQ</p>
 <p>LPC2292FET144,01,5 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144BGA In stock: Out stock RFQ</p>	 <p>LPC2220FET144,G,51 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT ROMLESS 144TFBGA In stock: Out stock RFQ</p>
 <p>LPC2292FBD144,01,5 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT 256KB FLASH 144LQFP In stock: 310 pcs RFQ</p>	 <p>LPC2290FBD144,01,5 Manufacturers: NXP Semiconductors / Freescale Description: IC MCU 32BIT ROMLESS 144LQFP In stock: 56 pcs RFQ</p>