



XC2100A-30S Details PDF

XC2100A-30S

<i>l</i> lanufacturer Part Number:	XC2100A-30S		
<i>l</i> lanufacturer / Brand	Anaren		
Part of Description:	RF DIR COUPLER 2GHZ-2.3GHZ SMD		
Datasheets:	XC2100A-30S.pdf	GET A QUOTE	
ead Free Status / RoHS Status:	🚯 🛫 Lead free / RoHS Compliant		
Stock Condition:	New original, 5600 pcs Stock Available.		
Ship From:	Hong Kong		
Shipment Way:	DHL/Fedex/TNT/UPS		

XC2100A-30S 100% New Original 5600pcs in Stock, Find XC2100A-30S Price, Stock, datasheet at IC Components Ltd Online, buy XC2100A-30S Anaren with warrantied. 100% guarantee confidence. RFQ XC2100A-30S: Info@IC-Components.com

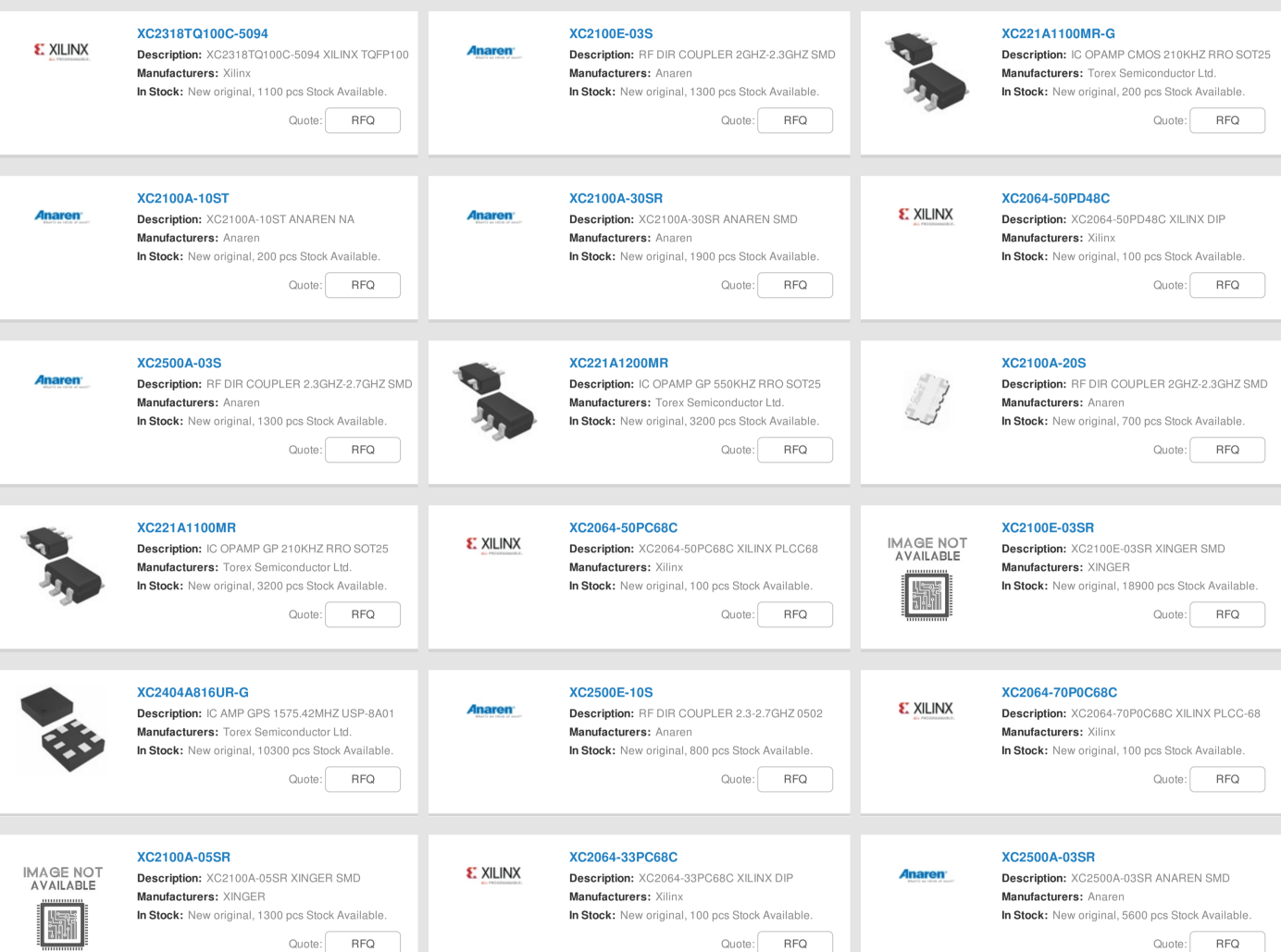
The specifications of XC2100A-30S

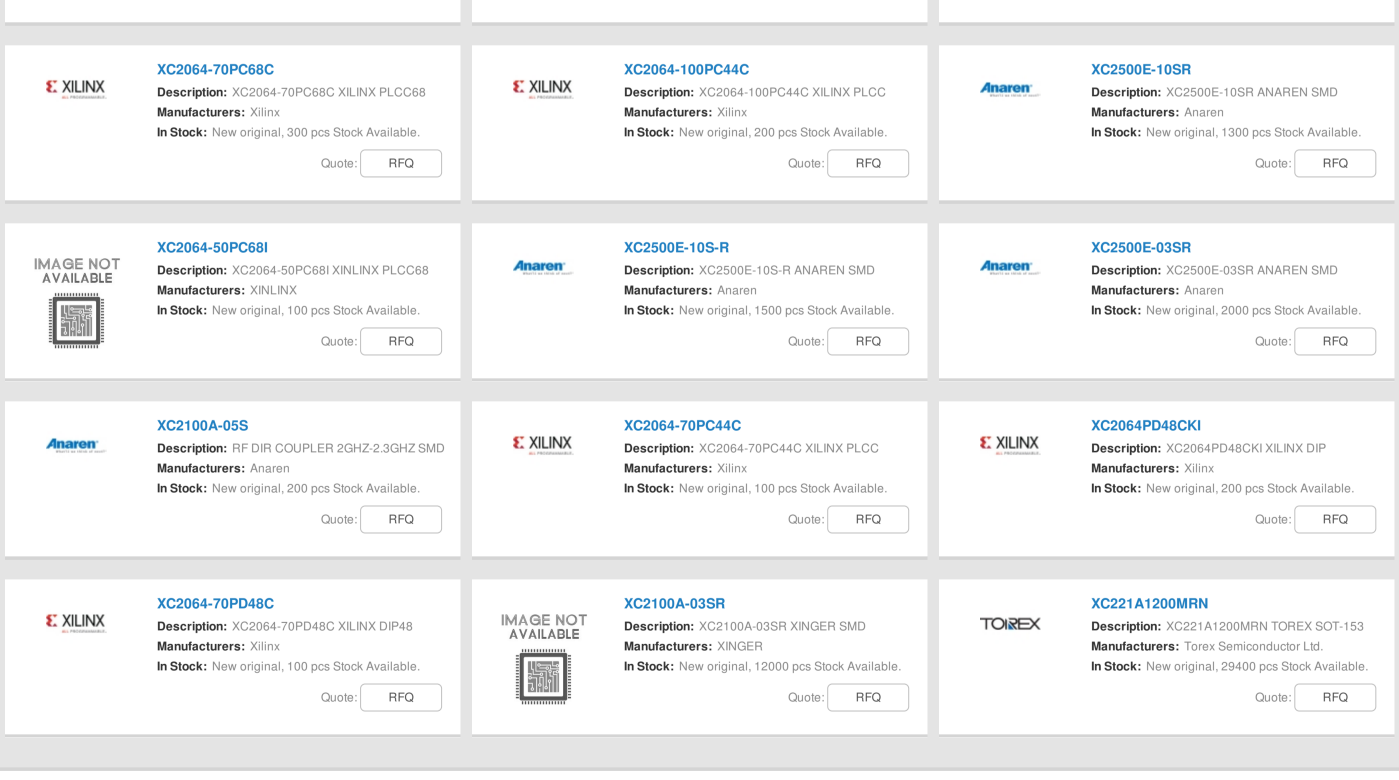
Part Number	XC2100A-30S	Manufacturer / Brand	Anaren
Series	Xinger II®	Moisture Sensitivity Level (MSL)	1 (Unlimited)
Package / Case	4-SMD, No Lead	Packaging	Tape & Reel (TR)
Supplier Device Package	-	Detailed Description	RF Directional Coupler General Purpose 2GHz ~ 2.3GHz 30dB 120W 4- SMD, No Lead
Frequency	2GHz ~ 2.3GHz	Power - Max	120W
Insertion Loss	0.15dB	Return Loss	-
Applications	General Purpose	Coupler Type	Standard
Coupling Factor	30dB	Isolation	-
Stock Quantity	5600 pcs Stock	Category	RF/IF and RFID > RF Directional Coupler
Description	RF DIR COUPLER 2GHZ-2.3GHZ SMD	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

Keywords realted to XC2100A-30S

Anaren XC2100A-30S	XC2100A-30S part	XC2100A-30S Price	XC2100A-30S Distributor
XC2100A-30S Technical	XC2100A-30S Stock	XC2100A-30S Inventory	XC2100A-30S Supplier
XC2100A-30S Online Order	XC2100A-30S Inquiry	XC2100A-30S Image	XC2100A-30S Picture
XC2100A-30S pdf	XC2100A-30S datasheet	XC2100A-30S data sheet	XC2100A-30S pdf datasheet
Download XC2100A-30S datasheet	Anaren Manufacturer	Anaren XC2100A-30S	

You May Be Also Be interested In:







Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.