





Image may be representation. See specs for product details.

## **SDK-AC4790-1X1**

Manufacturer Part Number:	SDK-AC4790-1X1
Manufacturer/Brand:	Laird Technologies
Part of Description:	KIT DESIGN FOR AC4790
RoHs Status:	RoHS Lead free / RoHS
Stock Condition:	Compliant New original, 2594 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

## Specifications

Specifications	
Part Number	SDK-AC4790-1X1
Manufacturer	Laird Technologies
Description	KIT DESIGN FOR AC4790
Category	RF/IF and RFID > RF Evaluation and Development Kits,
Part Status	2594 pcs Stock
Туре	Transceiver
Supplied Contents	Board(s)
Series	- -
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency	-
For Use With/Related Products	<del>-</del>

## You May Be Also Be interested

In:



SDK-AC4790-200A Laird - Embedded Wireless Solutions KIT DESIGN FOR AC4790-200A



**SDK-AC4790-200A**Laird Technologies
KIT DESIGN FOR AC4790-200A



SDK-AC4490LR-1000M Laird Technologies KIT DESIGN FOR AC4490LR-1000M



Laird - Embedded Wireless Solutions KIT DESIGN FOR AC4790-1000M

SDK-AC4790-1000M



SDK-AC4790-1000M Laird Technologies KIT DESIGN FOR AC4790-1000M



SDK-AC4790-200M Laird Technologies KIT DESIGN FOR AC4790-200M



SDK-AC4490LR-200M
Laird - Embedded Wireless
Solutions
KIT DESIGN FOR AC4490LR-200M



SDK-AC4490LR-200M Laird Technologies KIT DESIGN FOR AC4490LR-200M

## SDK-AC4790-1X1 Related keyword

SDK-AC4790-1X1 Laird Technologies SDK-AC4790-1X1 Data Sheet

More

SDK-AC4790-1X1 Electronic SDK-AC4790-1X1 Price SDK-AC4790-1X1 New SDK-AC4790-1X1 Components SDK-AC4790-1X1 Manufacturer SDK-AC4790-1X1 Original

SDK-AC4790-1X1 Distributor SDK-AC4790-1X1 Picture SDK-AC4790-1X1 Warranted

SDK-AC4790-1X1 Datasheets

SDK-AC4790-1X1 Image SDK-AC4790-1X1 Stock SDK-AC4790-1X1 RFQ

SDK-AC4790-1X1 PDF

Laird Technologies SDK-AC4790-1X1 SDK-AC4790-1X1 Part SDK-AC4790-1X1 Inventory SDK-AC4790-1X1 Order Online

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited