



CYRF89135-68LTXC Status: In Production

Alert me about changes to this product

SHARE

[Datasheet](#)
[Quality and RoHS](#)
[Support and Community](#)

[Inventory](#)
[Technical Documents](#)

[Packaging/Ordering](#)
[Related Products](#)



CYRF89135-68LTXC	
Automotive Qualified	N
Application	Keyboards, Mice, Remote controllers, Remote controlled toys
Code Memory Architecture	Flash
I/O Options	GPIO, SPI Master and Slave, I2C Slave
Min. Operating Voltage (V)	2.70
RAM Size (Bytes)	2048
Min. Operating Temp. (°C)	0
Max. Operating Temp. (°C)	70
Range (m)	30
Throughput (Kbps)	1000
No. of I/Os	35
Code Memory Size (KB)	32
Max. Operating Voltage (V)	3.60

Pricing & Inventory Availability			
1-10 unit Price*	11-100 unit Price*	101-1000 unit Price*	1001 + unit Price*
N/A	N/A	N/A	N/A

Availability	Quantity	Ships In	Order Now
Out of Stock	0	Please click here to check lead times	

* Prices are shown in United States dollars and are for budgetary use only.

Packaging/Ordering	
Package	QFN
No. of Pins	68
Package Dimensions	315 L X 35 H X 315 W (Mils)
Package Weight	177.81 (mgs)
Package Cross Section Drawing	Download
Package Carrier	TRAY
Package Carrier Drawing / Orientation	Drawing , Package Orientation
Standard Pack Quantity	260
Minimum Order Quantity (MOQ)	260
Order Increment	260
Estimated Lead Time (days)	42
HTS Code	8542.39.0000

ECCN	5A991
ECCN Suball	B.1

Quality and RoHS

Moisture Sensitivity Level (MSL)	3
Peak Reflow Temp. (°C)	260 (Cypress Reflow Profile)
RoHS Compliant	Y Print RoHS Certificate of Compliance
PB Free	Y
Lead/Ball Finish	Ni/Pd/Au
Marking	Cypress Marking Format

Package Material Declaration
68L - QFN 8X8X0.9MM (SAW VERSION) 001-17657 Last Update: 11/29/2011

IPC 1752 Material Declaration
QFN 68 - 001-80626 Last Update: 08/29/2012
QFN 68 - 001-80628 Last Update: 08/29/2012

RoHS Analysis Certificates (CoA)
LT56B - 001-79781 Last Update: 06/28/2012
PACKAGE ROHS ANALYSIS REPORT - QFN (LT32B,40A,56,68) USING MOLD COMPOUND G700L, ADHESIVE EN4900G, NIPDAU-AG - ASE TAIWAN ASSEMBLY Last Update: 07/04/2012
LT32 - 001-79788 Last Update: 06/28/2012

Technical Documents

Application Notes (3)
AN86272 - P_{RoC}[™]-CS Hardware Design Guidelines Last Update: 15/04/2013
AN72428 - Schematic Review Checklist for WirelessUSB[™] NL Last Update: 07/02/2013
AN64285 - WirelessUSB(TM) NL Low Power Radio Recommended Usage and PCB Layout Last Update: 23/07/2012

Product Information Notice (PIN) (1)
PIN135200 Last Update: 21/03/2013

Support and Community

Cypress Developer Community [™]
[Forums](#)
[Blogs](#)
[Support](#)
[Knowledge Base](#)
[Product Training](#)