



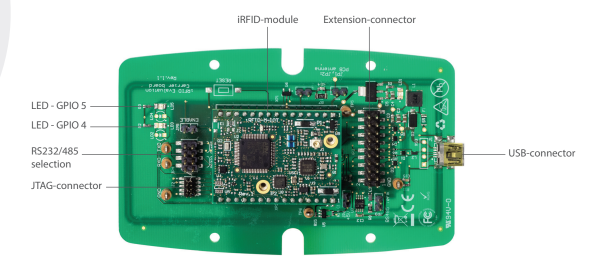
RFID-Module Evaluation Carrier

iRFID-EC

- Easy to use evaluation carrier to accelerate your design and application development
- Industry leading read / write distance
- Up to 5 GPIOs
- Supports USB, I²C, JTAG, Debug and RS232/485 interfaces
- Powerful software tools, incl. APIs and SDKs
- Designed, Engineered and Manufactured in Germany



RFID-Module Evaluation Carrier iRFID-EC



Description

The iRFID-EC is a fully featured, miniaturized carrier board for iRFID-M and -MU modules to design fully featured RFID applications.

Standard firmware supports all major industry standard protocols and interfaces.

A Software Development Kit (SDK), Firmware compatibility and extensive documentation will allow smooth integration into a variety of software environments and ease migration of platforms over a long term product lifecycle.

Typical Verticals

Point of Sales (POS): Ticketing, Inventory Control

Point of Information (POI): Portable Readers Industrial Automation: Access Control

Medical & Healthcare: Authorization & Identification

Logistics: Supply Chain Management





Technical Information

Protocols	 ISO15693, ISO14443A/B, ISO18092, DES-Fire, Felica, EMVCo 	
Antenna	• Internal	
Transmitting Power	Up to 1000 mW, Software configurable	
Operating Frequency	• 13.56 Mhz	
Read Distance	 Up to 18 cm (controlled by antenna type and environmental conditions) 	
Write Distance	Approx. 100 % of reading distance	
I/O Pins	5 software controllable and configurable GPIO pins3 programmable analog inputs	
Software Support	 SDK & libraries for Windows and Linux 	
Host Interface	• I ² C, USB HID, USB CDC (Virtual Serial Port), RS232/485	
Debug-Interface	JTAG, Debug/Extension connector	
Specifications	 Physical (W x L x H) Weight 100 g, 68.2 mm x 108.1 mm x 12 mm Electrical Voltage Input: +5 V DC +-5 % or USB Powered Input current: incl. iRFID-M! Operating = 215 mA Idle = 60 mA Sleep = 20 mA 	
	 Environmental Operating Temperature 0 °C to +50 °C 	

Ordering Information

Article	PartNo.	Description
irfid-ec	10011E-00-01-01	Evaluation carrier board for iRFID-M and -MU modules with integrated antenna, USB, RS232/485, JTAG and I²C interfaces, incl. USB connection cable, Commercial Temperature 0 $^{\circ}$ C to +50 $^{\circ}$ C

Email: sales@ecount-embedded.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>eCOUNT Embedded</u>: