CryptoRF® World's Largest Family of Secure RF Memories

CryptoRF® supports the most stringent security standards used for product authentication, contactless payment, patient safety, anti-cloning of consumables, loyalty and patron management.

The CryptoRF transponder and CryptoRF reader pair offer a full RFID secure authentication solution for embedded and non-embedded applications. CryptoRF is a 13.56 MHz RFID device family with a 64 bit embedded hardware encryption engine and dual authentication capability. Based on the royalty free ISO 14443 Type B standard, CryptoRF is ideally suited to meet a variety of security applications such as product authentication, contactless payment, patient safety, anti-cloning of consumables, loyalty and patron management. CryptoRF devices are great for proximity applications where hardware security is desired or when environmental factors such as dirt, moisture, and chemicals exist.

CryptoRF devices are available with EEPROM densities from 4 Kbit to 64 Kbit of user memory to accommodate a wide range of information storage and cost requirements. The user memory is divided into 4, 8 or 16 separate sections, each of which can be customized to allow different levels of read and write access, including:

- Open access
- Password protection
- Authentication
- Data encryption and message authentication codes (MAC)

These user selectable optional security features give customers tremendous flexibility in developing and deploying a secure RF solution. CryptoRF is deliverable as complete RFID tags, modules, and thinned wafers for creation of complete RFID tags and cards.

Highlights: Stream encryption ensuring data privacy, multiple key sets for authentication and encryption, encrypted passwords with attempt counters, selectable access rights by zone, tamper sensors, compliant with industry standards.

Advantages of Using Epoxy Glass: High reliability, long life (10 years or more in most applications), corrosion and moisture resistant.

Advantages of Using PET (Polyethylene Terephthalate): Great option for labels with flexible attachment options and graphic integration possibilities. Available in printable surface and adhesive back options.

MY1 Epoxy Glass

17mm thin profile round tag transponders



MX1 Epoxy Glass 13mm thin profile



L02FG PET 20mm thin profile square tag transponders



MECHANICAL

Parameter	Typical Value	Units
Substrate	Epoxy Glass	-
Substrate Thickness	110	μm
Track	Cu with Ni+Au plating	-
Center Hole Diameter	3	mm
Max Operating Distance*	7 to 15	mm
Typical Punched Outer Dimension	17.0 diameter	mm
Maximum Thickness	0.6	mm

^{*}Communication range is dependent on the reader antenna design. **Varies by substrate vendor

MECHANICAL

Parameter	Typical Value	Units
Substrate	Epoxy Glass	-
Substrate Thickness	110	μm
Track	Cu with Ni+Au plating	-
Center Hole Diameter	-	mm
Max Operating Distance*	5 to 13	mm
Typical Punched Outer Dimension	13.0 x 13.0	mm
Maximum Thickness	0.9	mm

MECHANICAL

Parameter	Typical Value	Units
Substrate	PET	-
Substrate Thickness	36 to 75**	μm
Track	Al etched	-
Center Hole Diameter	N/A	
Max Operating Distance	10 to 20	mm
Typical Outer Dimension	25.0 x 25.0	mm

ELECTRICAL

Parameter	Typical Value	Units
Resonance Frequency, f ₀	14.0	MHz
Write Endurance	100,000	Cycles
Data Retention	10	Years

TEMPERATURE

Parameter	Range	Units
Storage	-40° to +85°	Celsius
Operating	-25° to +70°	Celsius

Delivery Option	
35mm Tape	

ELECTRICAL

Parameter	Typical Value	Units
Resonance Frequency, f ₀	14.5	MHz
Write Endurance	100,000	Cycles
Data Retention	10	Years

TEMPERATURE

Parameter	Range	Units
Storage	-40° to +85°	Celsius
Operating	-25° to +70°	Celsius

Delivery	Option
Donitory	Option

35mm Tape

ELECTRICAL

Parameter	Typical Value	Units
Resonance Frequency, f ₀	14.3	MHz
Write Endurance	100,000	Cycles
Data Retention	10	Years

TEMPERATURE

Parameter	Range	Units
Storage	-40° to +85°	Celsius
Operating	-20° to +70°	Celsius

Delivery Option

PET reel, PET sheet, PSA layer for 'peel and stick', Printed Graphic (Logo)

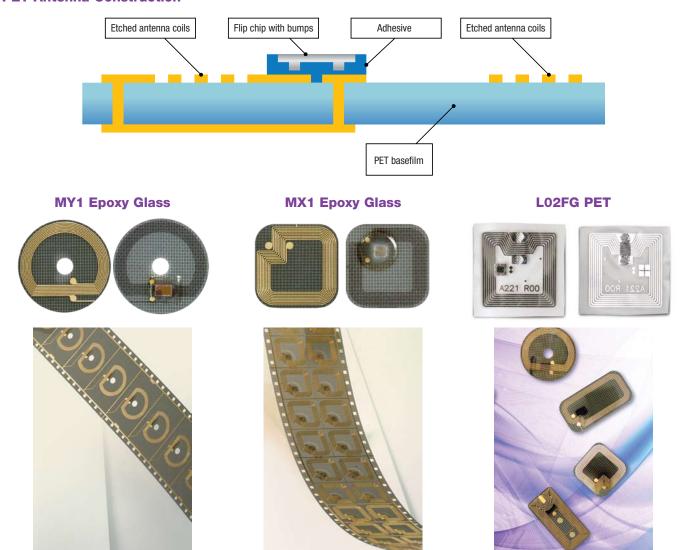
PRODUCTS

		Sta	andard Tag O	ptions				
Device	MY1	Epoxy Gla MX1	MVB1G	PET— L02FG	Configuration Memory	User Memory	Zones	RF Protocol
AT88RF04C	✓	1	✓	✓	2 Kbit	4 Kbit	4	ISO/IEC 14443 Type B
AT88SC0808CRF	✓	/	/		2 Kbit	8 Kbit	8	ISO/IEC 14443 Type B
AT88SC1616CRF	✓	/	✓		2 Kbit	16 Kbit	16	ISO/IEC 14443 Type B
AT88SC3216CRF	✓	/	/		2 Kbit	32 Kbit	16	ISO/IEC 14443 Type B
AT88SC6416CRF	✓	/	✓		2 Kbit	64 Kbit	16	ISO/IEC 14443 Type B
AT88RF1354 - Reader IC	N/A	N/A	N/A	N/A	N/A	N/A	N/A	ISO/IEC 14443 Type B

Target Applications: Anti-counterfeiting, clone prevention and authentication, IP and brand protection, energy metering and payments, medical, safety, and security.

CryptoRF is available in many different shapes and sizes. Specially designed CryptoRF tags in a variety of shapes can be developed for high volume applications.

PET Antenna Construction



r MY1 Module Delivery Format for MX1 Module Miscellane.

For free samples of the 4K device contact Atmel sales at www.atmel.com/contacts



Delivery Format for MY1 Module

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Miscellaneous Tag Formats

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