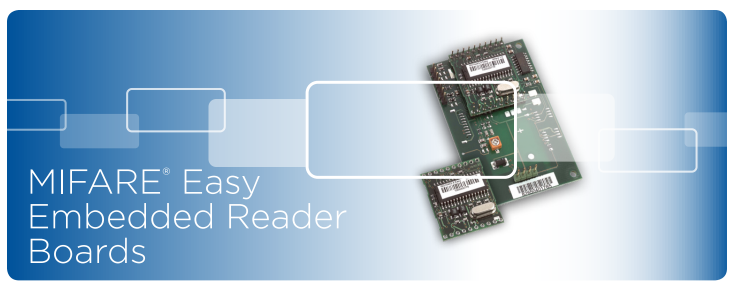
## **INDUSTRY & LOGISTICS**









## HF READER BOARD FAMILY ENABLES EMBEDDED CONTACTLESS READ/WRITE SOLUTIONS

- Fast Contactless Transmission Optimized data throughput time between data carrier and host
- Flexibility Integrated and optimized HF antenna for a quick and easy integration into applications
- Cost-effective Minimized integration and engineering costs save time and money
- Simplicity Major RFID IC features already implemented for easiest system integration
- Connectivity Integration with OS independent interfacing concept

## **KEY FEATURES**

- Easy to integrate with full feature support of most transponder ICs
- Optimized to read/write to MIFARE and ISO 14443A standard cards
- Supports the complete portfolio of ISO14443A tag ICs
- Minimized integration costs
- In-field firmware upgrade capability
- Device can be easily connected to a controller or any host system via serial interface
- Two alternative protocols for all components
- Full access to data of contactless memory cards

The MIFARE\* Easy Embedded Reader platform offers system integrators and terminal manufacturers a cost-efficient design-in solution for contactless applications utilizing MIFARE technology. Secure, scalable MIFARE Easy reader modules with read/write capability are designed to be easily integrated into compact terminals or handheld devices.

The modules and platform are ideal for automatic fare collection (AFC), ticket vending machines, validators, card printers, mobile devices and various other payment applications.





## **SPECIFICATIONS**

	Reader Core	Reader Board RS232 Compact
Base Model Number	0701800133-IDT	0701800029-IDT
Operating Frequency	13.56 MHz	
Standards	ISO 14443 A	
Supported Chip types	MIFARE" Standard, MIFARE" 4k, MIFARE" Pro X, MIFARE" Ultralight, MIFARE" DESFire" (serial no. only), SLE66R35, SLE44R35, ISO 14443A Tags	
Host Communication	Point-to-Point	
Communications Interface	C-MOS TTL	RS232
Communications Protocol	Specific ASCII and Binary Protocol	
Communications Parameter	9600 Bit/s to 57600 Bit/s, 8, N, 1	
Firmware Boot-Loader	No	
S/W Driver	Virtual COM port, API - DLL	
Power Supply	5 VDC ± 10% regulated	
Power Consumption	150 mA < 10mA at power down mode	
Reading Distance	Up to 3.74" / 95 mm, depending on tag and antenna	Up to 3.35" / 85 mm depending on tag and antenna
RF Transmission Speed	106 kBit/s	
Antenna	External	Integrated
Input/Output Connector	2 status indicator LED lines, 1 I/O Port	
Size	(H) 1.0 / 1.00" x 1.18" x 0.19" ± (L/W) 0.02" (H) 0.04" 25.5 x 30.0 x 4.8 mm ± (L/W) 0.5	2.76" L x 1.77" W x 0.48 H" ± 0.04" in. 70.0 L x 45.0 W x 12.1 mm H ± 1.0 mm
Weight	0.17 oz ± 10% / 5 g± 10%	0.56 oz ± 10% / 16g ± 10%
Operating Temperature	-4° F to +176° F / -20° C to + 80° C	
Storage Temperature	-40° F to +185° F / -40° C to + 85° C	
Approvals / Compliances	EN 300-330, CE, FCC, RoHS compliant, UL compliant EN 300-330, CE, FCC Part 15, RoHS compliant	
MTBF	3,000,000 h	200,000 h

 $\epsilon$ 



Latin America: +52 55 5081 1650