

Legic Advant Magic Series Reader

Design & Technologies



Read both UID and Segment of all the Legic card; plus, the UID of Felica and iCLASS



Support on-site Reader Configuration Card to change certain parameters.



Number pad use "touching sensor", the latest technology and individual number backlit when touch.



Display Magic can provide customer a full series of choices



Display reader can display CSN/UID number or Programmed Card Number or user Name when the user card is present.* (Supported Multiple Languages)



Tamper protection



Front plate customization and back lit design is available.



Design with End User logo is possible.



Door Bell function for Number pad reader.



Economical Mini Magic can be mullion mount.



OLED Display allow user to see the message clearly under direct sunlight.



A PIN can be set inside the card to authenticate with the reader so that "Card + PIN" mode can be implemented without relying on the controller.*

Friendly Installation



"Touch" number pad does not carry any moving parts, which implies more durable.



All weather proof design with IP65 certificate.



Metal back plate allows the reader install on metal surface and back-to back without affecting the read range.



Universal back plate allows the reader be installed on different size of gang box.



Non-drop bottom screw made servicing handier.



All input and output signals are protected against static charges.



Reverse power protection.



Stainless steel Security screw is an option



All inputs are 12Vdc protected.











RF Technologies		Reac	Reader Appearance and Function		
		N ₁	3 = Normal Reader ; 5 = Display Reader		
		N ₂	2 = Normal Size		
			8 = Mini Size		
X ₁ X ₂ LE = Legic Technology		N ₃	2 = Read UID / Card Number		
				ng (Token might required)	
		N ₄	3 = Terminal (for Display Reader) 8 = Pigtail		
		X ₃	N = No Number pa	d; K = Number pad	
Model	Standard & Mini Reader	Ke	ypad Reader	Display Reader	
Configurable Functions					
Re-configure Window	5 seconds (Default) or Half an hour after Power up				
Reader Output Format	CSN/UID 32bits, 34bits, 56bits (backward/forward), file content reading for programmed ID				
Wiegand Plus Width	Different choices to fit with different Controller's requirements				
Keypad Output	N/A Definable		Definable		
Buzzer Control	Reader & Controller control (Default) or Controller control only				
LED/Back lit Control	Define different LED color response base on Green LED			N/A	
Display Clock	N/A	N/A		H/W reset	
Synchronization.	IV/A		IN/A	Via RS485 TimeSyn S/W	
Technical Specifications					
Typical Read range	3 – 6 cm				
Reader Standard Output	Wiegand (RS232 & RS485 optional)				
Standard Keypad output	N/A	Wiega	nd with 4 bits burst	Wiegand with 4 bits burst	
Display	N/A		N/A	OLED Display	
Display Message	N/A	N/A	Access Granted, Access		
			Denied, Enter PIN;		
			• Time;		
				Card Number	
Wiring Distance	150m (22 AWG with shielded cable)			120m (22 AWG with shielded cable)	
Operating Specification:					

Operating Voltage	9 - 15VDC
Operating Current	150mA (max)
Operating Temperature	-30℃-70℃
Exterior dimension (Mini)	84.05*54.05*16.5mm
Case material	PC+ABS
Standard Color	Black
Operating Humidity	10% - 90%
Weight (Mini)	160g

FCC STATEMENT

- 1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.