

Lectr SC Banking card reader for 24/7 self-service areas





UTI Research & Development Center 107-111 A Oltenitei Avenue, 041303 Bucharest 4, Romania Phone:+40 31 413 80 01 Fax: +40 21 316 75 84 E-mail: office@softrust.ro

Banking card reader for 24/7 self-service areas

- Has an attractive and robust design.
- · Can be customized according to the client's needs.
- · Can be easily integrated with any access system or stand-alone functioning device.
- Ensures a 24/7 security and can help solving any crime related to the ATM (stolen cards etc.).
- Helps the bank retain its customers and increases their level of comfort during the self-service operations.

LectR SC is a stand-alone or connected reader that controls the access to an indoor self-service banking area. The users' access authorization is done by reading the contact interface of the banking card. The decision to grant access is made taking into consideration the following criteria:

(trust)

Card valid

Retrageti cardul!

- · Bank that issued the card
- · Card's validity
- White list/ black list
- · Controller based white list/black list

Product code	LectR SC – steel
Cards	IC card comply with ISO7816 standard. Eg: AT24C01, 24C02, , 24C256; SLE4442, SLE4428; CPU T=0/T=1
	RF card comply with ISO1443-3/-4 standard With frequency of 13.56MHz contactless IC card (TYPEA, TYPEB, CPUcard); Mifare 1K series S50/S70/UL card read/write
Display LCD	4,3"
Viewing area:	95.0 x 53.9 mm
Resolution:	480 x 272
Colors:	65K
Connections	
Controller communication	Wiegand (D0/D1) or RS485
Sensors	Anti-skimming, tamper contact
Commands	Relay
Power	9 16 Vdc
Mechanical information	
Weight	3,400 Kg
Dimensions LxHxA	100 x 200 x 110
Functioning conditions	- 20 + 70 °C
Assembly accessories	Surface mounted and recessed mounted kit