



ELECTRONIC READER

UZ-CX2132 is an electronic reader for a proximity card (eg Mifare 13.56MHz) and an 868MHz radio transmitter. The device is designed for surface mounting.

MAIN FEATURES

- ⊕ Surface mounting
- ⊕ Diverse housings enable installation in different places
- ⊕ Minimalistic wiring
- ⊕ Cases are available in different colors (white, gray, black, red, blue and anthracite)
- ⊕ Both a recessed version and a surface-mounted version are available (only with Gira S-Color)
- ⊕ Connectable to a wide variety of voltage sources available (including direct and alternating current)
- ⊕ Efficient voltage regulator that ensures low energy consumption
- ⊕ Has a permanent switch-on function (via a toggle button or time switch)
- ⊕ Works with Mifare Classic, Mifare DESfire 13.56MHz, Legic prime and advant 13.56MHz, EM / HITAG 125kHz and 868MHz radio transmitter

TECHNICAL DATA

Model	UZ-CX2132
Dimensions (Length * Width * Height)	71*71*26mm or 71*71*33mm depending on the version (dimensions are given without taking into account the dimensions of the housing)
Available transponder versions	Mifare Classic, Mifare DESfire 13.56MHz, Legic prime and advant 13.56MHz, EM / HITAG 125kHz and radio transmitter 868MHz
	Supply voltage: 8–40 V DC or 8–24 V AC
	Typical power consumption: 0.8 W – 5 W
Power supply	Power-saving mode: 2 mW
Operating temperature	-20 ° C to + 65 ° C
Storage temperature	-40 ° C to + 65 ° C
Appliance	Indoor versions
Standards	2014/53/EU
	Max. 30 V AC/DC, max. 1.5 A
	with an integrated protective varistor (47 V, 1.0 J)
Relay connections	Relay type: PhotoMOS
Operating temperature	-20 ° C to + 65 ° C