



Radio switching module

UZ-CX6932

RADIO SWITCHING MODULE

The UZ-CX6932 is a radio switch module that is used for wireless control of UZ series handles and cylinders. Wall readers module or external signal sources (transmitter output signal, RFID reader, fingerprint, PIN keypad, etc.). Electronic locks and cylinders receive a signal via the 868MHz frequency.

MAIN FEATURES

- Minimalistic wiring
- Very easy to install
- Various housings (angular and oval)
- Control via remote reader (e.g. fingerprint, PIN keypad, etc.) Via potential-free contact
- Encrypted data transmission (AES 128 bit)

TECHNICAL DATA

Model	UZ-CX6932
Dimensions (depending on the housing type)	65.0*50.0*37.0mm 172.0*110.0*34.5mm
Power supply	8-12 V DC 8-10 V AC
Common power consumption	0.08W - 0.4W
Operating temperature	-20°C up to +65°C
Storage temperature	-40°C up to +65°C
Appliance	Indoor
Standards	2014/53/EU