# LoRa Alarm Unit

#### **OVERVIEW**

# The purpose of installing a LoRa based Alarm Unit on the premise is to:

- Show Emergency Alarm
- Show Alerts triggered from any backend application
- Alerts received as downlink messages over LoRa
- Configurable Multiple Alarm types

#### **KEY FEATURES**

- Configurable via OTA over LoRa
- Multi-color LEDs (**RED** / YELLOW / **GREEN**) Alerts
- 75 dB Buzzer Siren on Alerts received
- LED-Button to manually stop the Alarm
- Olass A Device with Secure Data Transmission
- Power run (MTC-AU01, MTC-AU03, including power adapter with Europlug) or optionally with battery (MTC-AU02, MTC-AU04)
- Available with Red Lens (MTC-AU01, MTC-AU02)
  and White Lens (MTC-AU03, MTC-AU04)

### **SPECIFICATIONS**

Model No.	MTC-AU01, 02, 03, 04
Enclosure Size	95 x 95 x 40 mm
Net Weight	150 g
Ingress Protection	IP30 / IP40
OTAA and ADR	Compliant
RF Output	14 dBm
Operating Temperature	-18°C to +55°C

# **MUTELCOR**



### **APPLICATION**

- Control Rooms
- Manufacturing Units
- Villas & Apartments
- Commercial Complexes
- Senior Residences
- Offices
- Mospitals
- Shopping Malls
- Museums

LoRa Frequency	EU863-870 (CE-Certified) IN865-867 (ETA-Certified) US902-928 AU915-928 AS923 -1, -2, -3, -4 KR920-923
SF Supported	7 - 12
Voltage	100 - 240V AC / 3.3V DC, 1A (MTC-AU01, MTC-AU03) 3V (2 x AA-Lithium Battery) (MTC-AU02, MTC-AU04)



# LoRa Alarm Unit

### ALARM UNIT FUNCTIONALITY

- **MUTELCOR**
- Always on Indication: GREEN LED indicates power status
- Alarms are triggered by LoRa downlink messages
- LED Button-press stops Alarm locally and sends confirmation via LoRa
- Regular heartbeat via LoRa to indicate connectivity status

#### **ALARM UNIT BEHAVIOR**







- Up to 4 Alarm-Types can be configured on the Device, based on the following parameters:
  - > LED Color (GREEN \*, YELLOW, RED)
  - > LED Behavior (OFF, ON, Flashing)
  - > Buzzer Sound (OFF, ON, Beep)
  - > Alarm Time Duration
- Each configured Alarm-Type is triggered by a specific LoRa Downlink message
- ▶ Each Alarm-Type can be used to indicate different scenarios e.g. Alarm raised due to Panic Button Press, Temperature/ Humidity/CO₂ Threshold exceeded, etc.



<sup>\*</sup> Only with MTC-AU03 and MTC-AU04

