



## **intratone 17-0263 Dina Create 4G Video Intercom User Manual**

[Home](#) » [intratone](#) » intratone 17-0263 Dina Create 4G Video Intercom User Manual 

**intratone 17-0263 Dina Create 4G Video Intercom**



## Contents

- [1 AUDIO CALL](#)
- [2 VIDEO CALL](#)
- [3 In The Box](#)
- [4 Tools Needed](#)
- [5 Dimension](#)
- [6 Product Description](#)
- [7 Wire Connection](#)
- [8 LEDs](#)
- [9 LED Connection](#)
- [10 Customer Support](#)
- [11 Documents / Resources](#)
  - [11.1 References](#)
- [12 Related Posts](#)

## AUDIO CALL

**GSM** ✓



**3G** ✓



**4G** ✓



## VIDEO CALL

**GSM** ✗



**3G** ✓

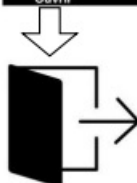
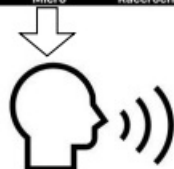


**4G** ✓

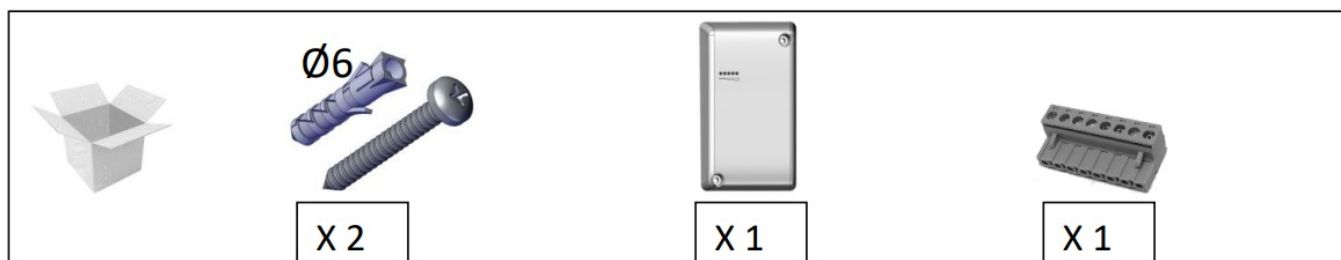




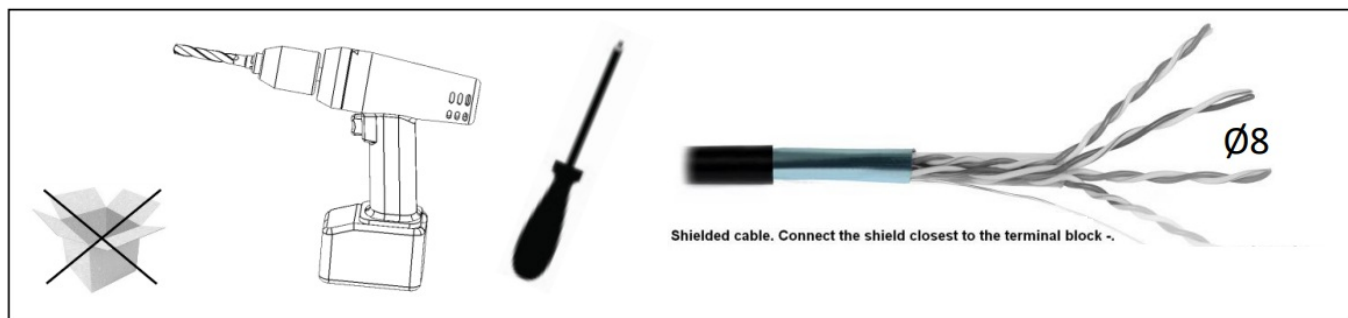
intratone



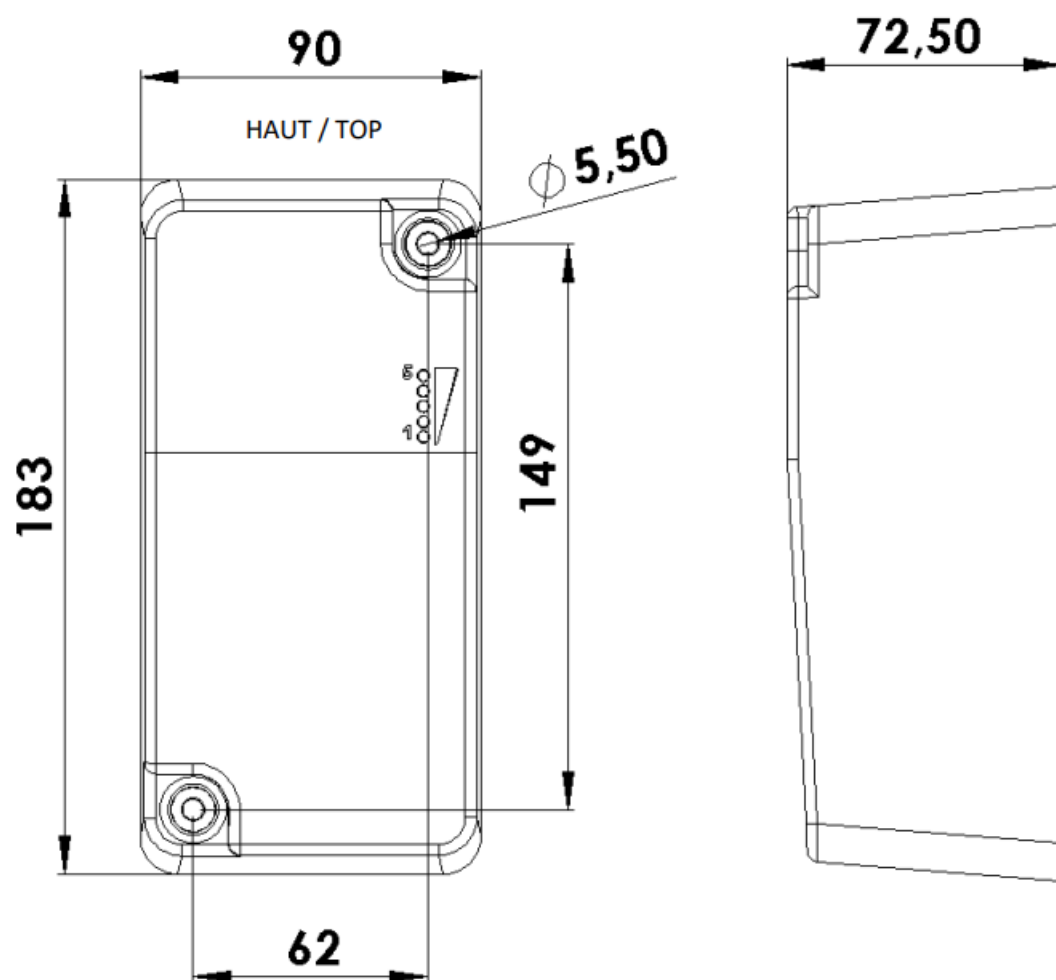
## In The Box



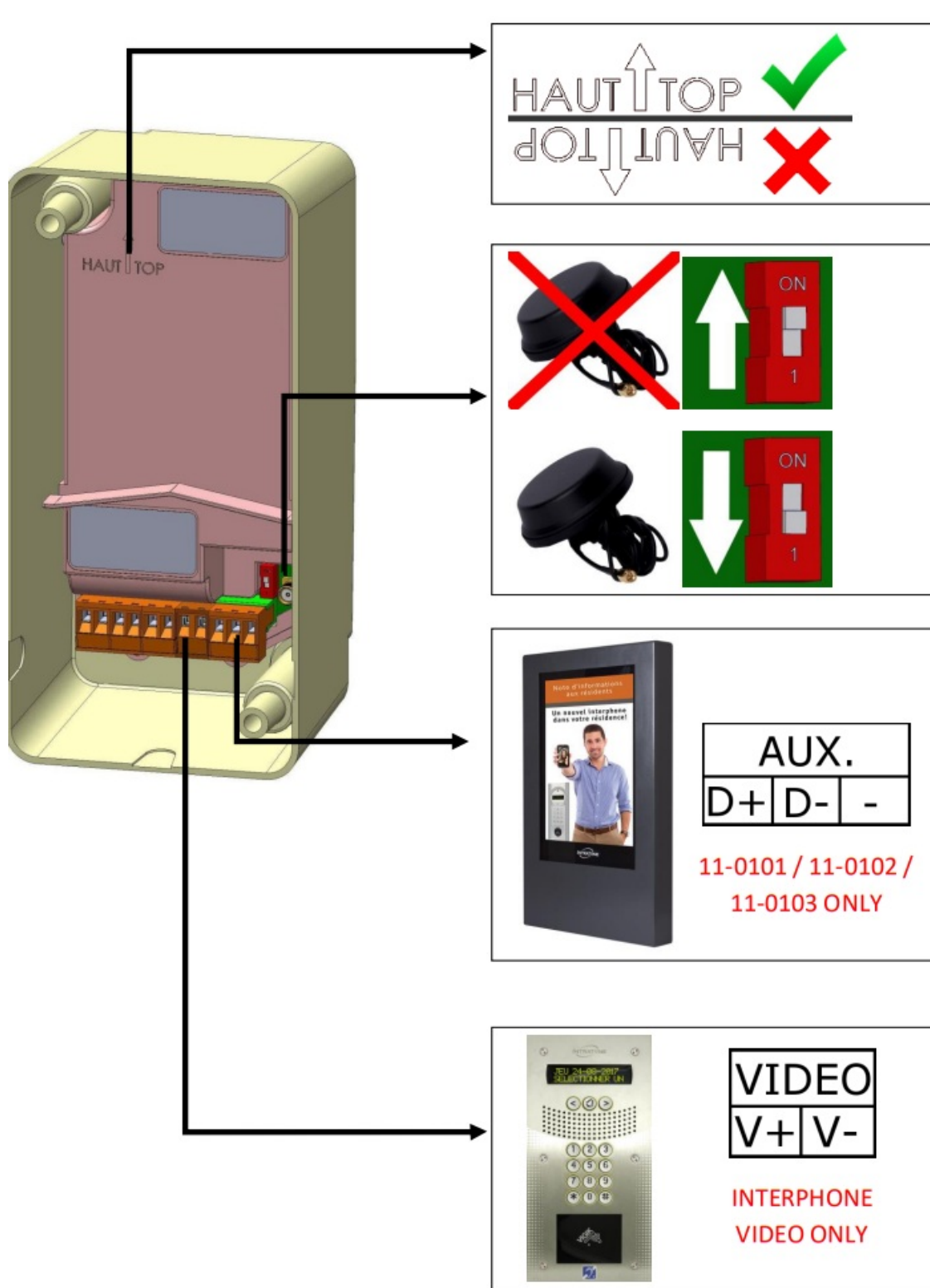
## Tools Needed



## Dimension

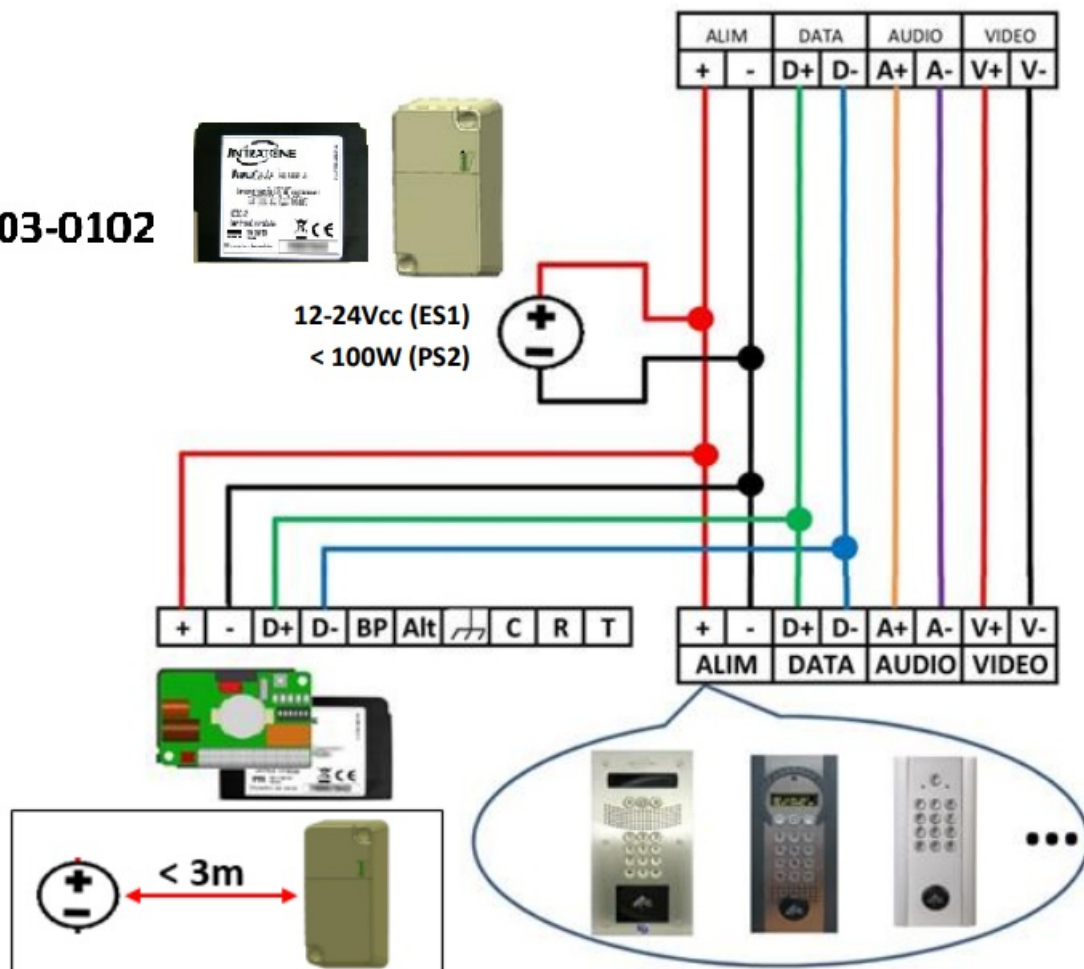


## Product Description

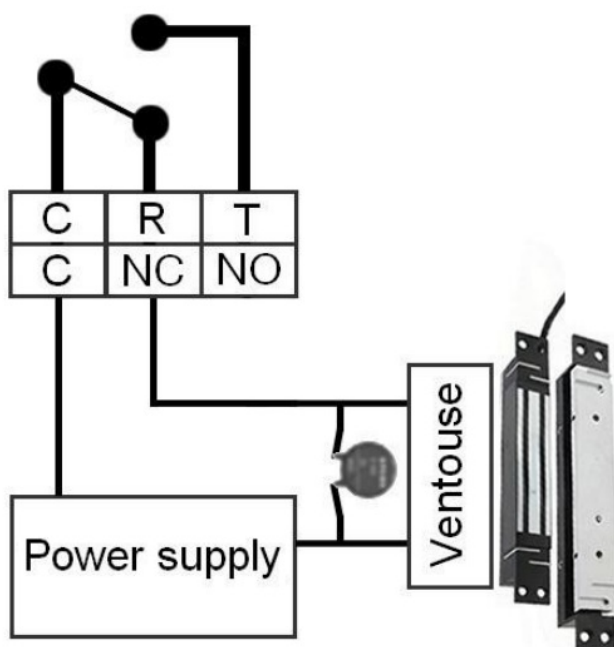


Wire Connection

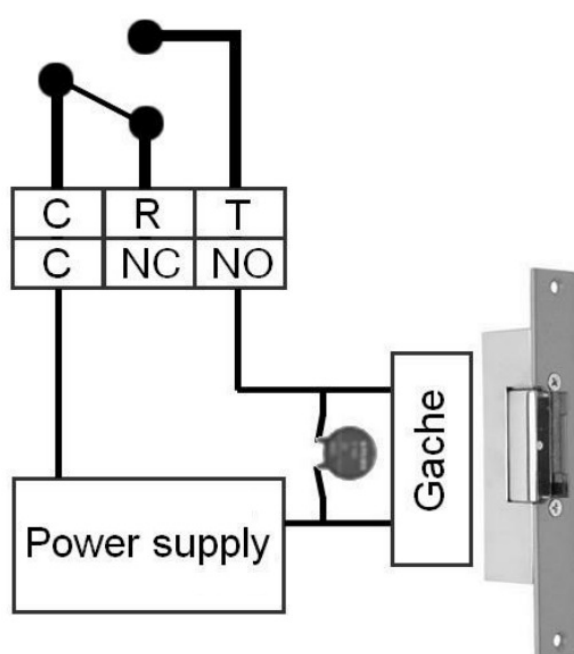
03-0102



#### MAGNET LOCK



#### ELECTRIC LOCK



03-0101



ALIM	DATA	AUDIA	VIDEO	AUX
+	-	D+	D-	A+
		A-	V+	V-



+	-	D+	D-	A+	A-
---	---	----	----	----	----

12-24Vcc (ES1)  
< 100W (PS2)

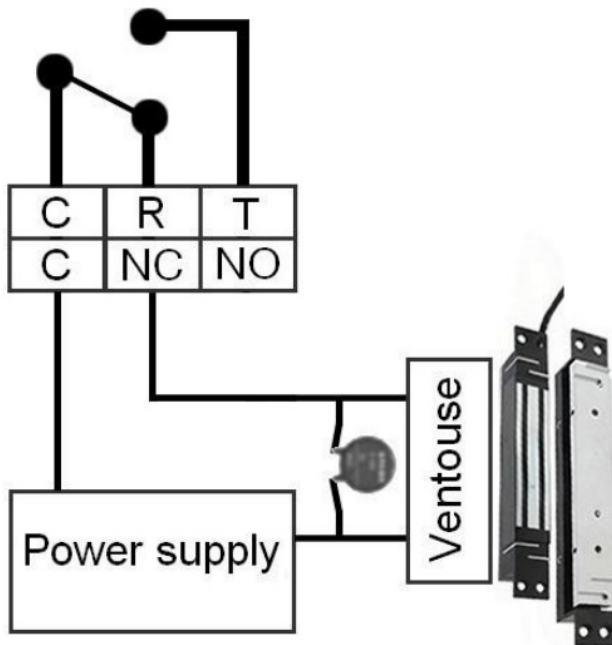


+	-	11	12	13	14	15	16	17	18	19	C	R	T
Alim/PS	+	-	D+	D-	A+	A-	BP	GND	Alt	C	NC	NO	

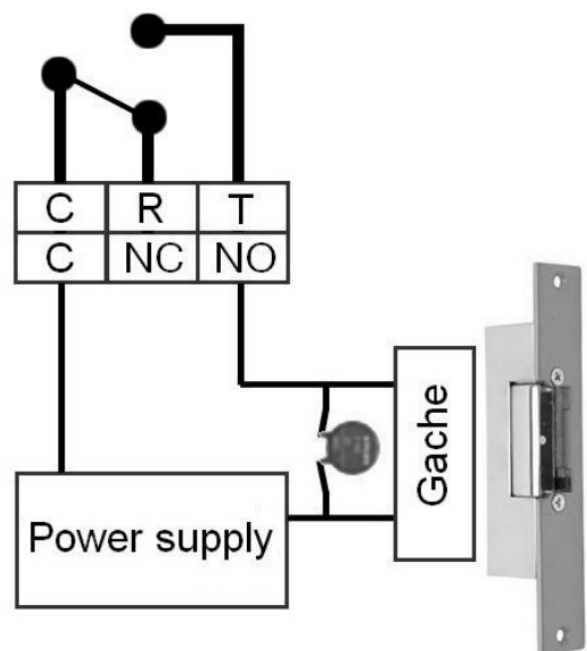


21	22	23	24	25	26	27	28	29	C	R	T
+	-	D+	D-	A+	A-	BP	GND	Alt	C	NC	NO

## MAGNET LOCK



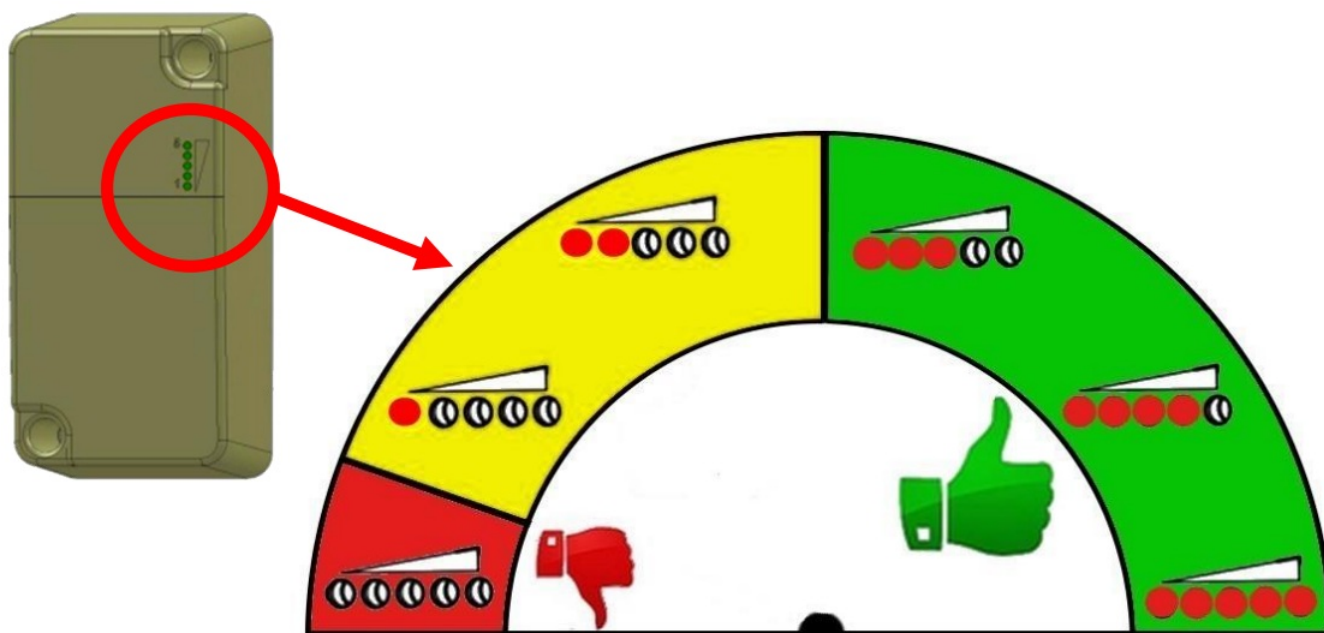
## ELECTRIC LOCK





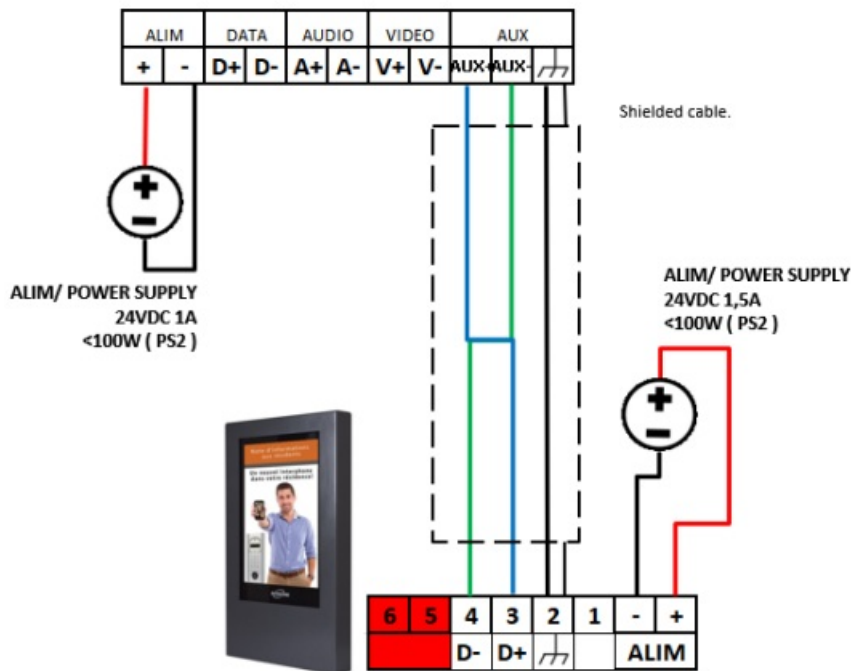
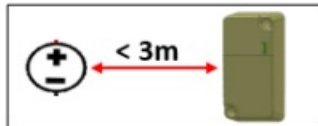
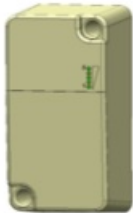
## LEDs

### DIAGNOSTIC

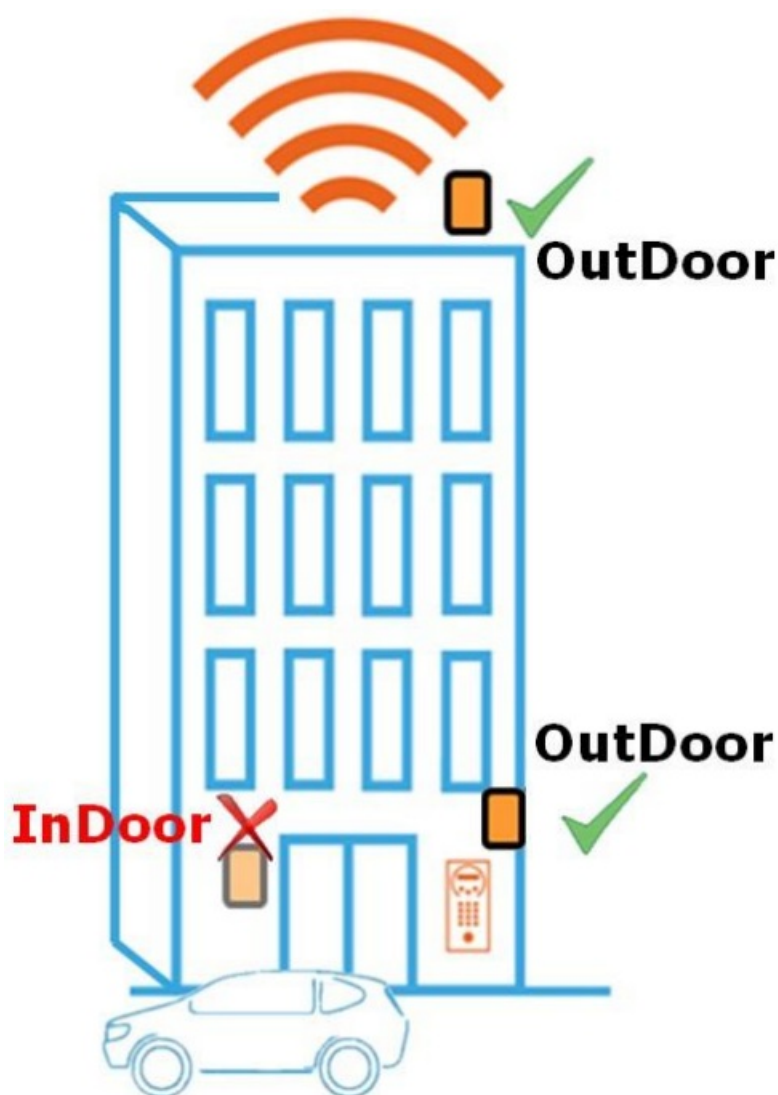


	Init of the module
	Searching for network
	NO VIDEO CALL 

### LED Connection



<b>Technical specifications :</b>		
<b>Operating voltage</b>	12 — 24Vc.c	
<b>Radio frequency characteristics</b>	E-GSM900 (880 — 915MHz)	+31.2dBm
	DCS1800 (1710 — 1785MHz)	+28.1dBm
	band VIII (880-915MHz)	+23.6dBm
	band I (1920-1980MHz)	+23.3dBm
	band XX (832-862MHz)	+20.5dBm
	band III (1710-1785MHz)	+22.7dBm
	band VII (2500-2570MHz)	+22.3dBm
<b>Storage Temperatures range</b>	-10 to +40°C	
<b>Operating Temperatures range</b>	-10 to +40°C	
<b>Operating environment</b>	IP54	
<b>Dimensions</b>	90*183*72.5	



### **Warranty operating guarantees:**

The 4G IP V2 transmission module is guaranteed within a temperature range of -10°C and +40°C and at a relative humidity level not exceeding 70%. It must be installed according to the Top/Bottom directions given in these instructions and on the device.

The installation must be carried out by qualified personnel with the necessary knowledge for a safe assembly of the equipment.

This kit includes the necessary elements to ensure a safe installation of the equipment.

The equipment must be installed in an area where access is limited (technical room, height ...) to qualified personnel.

Finland, Norway, Sweden : Do not install outside because of extreme temperature

### **End-of-life recycling of the product:**

The 4G IP V2 transmission module and its accessories must not be discarded with unsorted municipal waste, but must be disposed of via the WEEE (Waste Electrical and Electronic Equipment) collection and recycling system.



### **Simplified declaration of conformity**

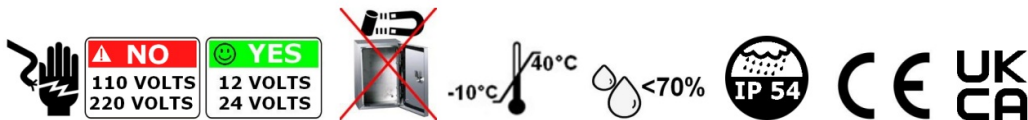
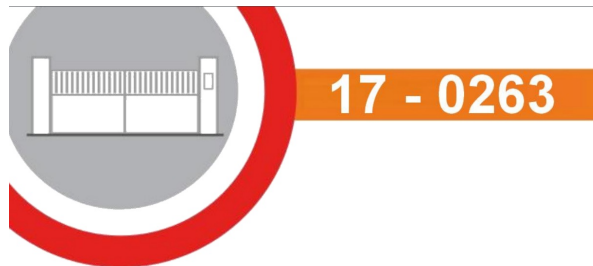
The undersigned, COGELEC, declares that access control type radio equipment for collective housing is in compliance with the Radio Equipment Regulations 2017. The full text of the declaration of conformity is available at the following internet address: <http://certificates.intratone.com/>

UK  
CA

### **Simplified declaration of conformity**

The undersigned, COGELEC, declares that access control type radio equipment for collective housing is in compliance with Directive 2014/53 / EU (RED). The full text of the EU declaration of conformity is available at the following internet address: <http://certificates.intratone.com/>

CE



**intratone**



### [intratone 17-0263 Dina Create 4G Video Intercom](#) [pdf] User Manual

17-0263 Dina Create 4G Video Intercom, 17-0263, Dina Create 4G Video Intercom, Create 4G Video Intercom, 4G Video Intercom, Intercom

## References

- [Cogelec :: certifications](#)
- [User Manual](#)