

Federal Department of the Environment, Transport, Energy and Communications DETEC

Federal Office of Communications OFCOM

Division Licences and Frequency Management Section Radio Licences

Authorisation request to demonstrate non-type approved radio installation intended to be operated by authorities in order to safeguard public security (Art. 27a FAV¹)

Applicant:	
Company name or institution:	
Street:	No:
City:	Postal code:
Country:	
Billing address (only fill in if different from above address):	
Company name or institution:	
Street:	No:
City:	Postal code:
Country:	
Contact person ² :	
Name:	Surname:
E-Mail address:	
Direct tel. no.:	
Technical manager²:	
Name:	Surname:
E-Mail address:	
Direct tel. no:	
Education, diplomas:	
Correspondence address Switzerland:	
Company name or institution:	Address suffix:
Street:	No:
City:	Postal code:
Contact person in Switzerland:	
Demonstration:	
Start date:	End date:
Start time:	End time:
City:	Postal code:
Coordinates LV03 (CH1903)	
Operation of the bands simultaneously: Yes: \square No: \square	If yes, which bands:

 $^{^{1} \} Ordinance \ on \ Telecommunications \ Installations \ (\underline{https://www.admin.ch/opc/en/classified-compilation/20151251/index.html}\)$

² According to Art. 32 VNF (https://www.fedlex.admin.ch/eli/cc/2020/1024/de#art 32).

Installatio	on:							
Brand name:			Type:					
Intended use:			Quantity:					
Category	Category of the installation: Choose an equipment category							
Dadia na	romotoro.							
Band	rameters: Start	Ston	Modulation ³	Antenna	Peak	Mean		
Danu	frequency [MHz]	Stop frequency [MHz]	Modulation	gain [dBi]	envelope power ⁴ [dBm]	power ⁵ [dBm]		
1								
2								
3								
4								
5								
6								
7								
Please p	rovide addition	nal information :	about the radio equ	ipment here (h	now the radio equip	ment works etc.):		
Date:			Surname, name		gnature (applicant):			
The com	The completed application should be sent by e-mail to the following address:							

OFCOM, Section Radio Licences, kf-fk@bakom.admin.ch

 $^{^{3}}$ According to the Radio Regulations Appendix 1 of the International Telecommunication Union (ITU)

⁴ According to the footnotes 1.157 and 1.158 of chapter 1, Section VI – Characteristics of emissions and radio equipment of the Radio Regulations of the International Telecommunication Union (ITU)

⁵ According to the footnotes 1.157 and 1.158 of chapter 1, Section VI – Characteristics of emissions and radio equipment of the Radio Regulations of the International Telecommunication Union (ITU)