

Str. Delea Nouă nr.2, Sector 3, 030925 București, România Telefon: 0372 845 400 / 0372 845 454. Fax: 0372 845 402 E-mail: ancom@ancom.ro. Website: www.ancom.ro

RO-IR 10

TECHNICAL REGULATION

for the radio interface

on Radio microphones

Notification number according to Directive (EU) 2015/1535: 2020/92/RO

1. Basic considerations

Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC was implemented in national legislation by Government Decision No. 740/2016 on making available on the market of radio equipment, with subsequent amendments and completions.

This technical regulation contains the requirements for the use of radio microphones in the specified frequency bands and considers, especially, compliance with the provisions of Article 3 Paragraph 2 and Articles 6, 7 and 8 of Directive 2014/53/EU.

Nothing in this Technical Regulation shall preclude the need for equipment placed on the market in Romania to comply with Directive 2014/53/EU.

The obligations arising from Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and rules on Information Society services have been met (OJ L 241, 17.9.2015, p. 1–15).

All Romanian Technical Regulations for the radio interface notified under Directive (EU) 2015/1535 shall be published and shall be made available on National Authority for Management and Regulation in Communications of Romania (ANCOM) web-site at: <u>http://www.ancom.org.ro/reglementari-interfete 2723</u>.

2. Radio Interface Specifications

Radio microphones

Frequency band	Annex
29.7 – 30.3 MHz	RO-IR 10-01-1
30.5 – 32.15 MHz	RO-IR 10-01-2
32.45 – 33.1 MHz	RO-IR 10-01-3
33.6 – 34.975 MHz	RO-IR 10-01-4
37.5 – 40.02 MHz	RO-IR 10-01-5
40.66 – 41.015 MHz	RO-IR 10-01-6
44.5 – 45.2 MHz	RO-IR 10-01-7
863 – 865 MHz	RO-IR 10-02
174 – 216 MHz	RO-IR 10-03
470 – 630 MHz; 638 – 694 MHz	RO-IR 10-04
1785 – 1804.8 MHz	RO-IR 10-05
823 – 826 MHz	RO-IR 10-06
826 – 832 MHz	RO-IR 10-07

For the purpose of this technical regulation, Short-Range Device (SRD) means radio transmitters which provide either unidirectional or bidirectional communication and which transmit over a short distance at low power.

For the purpose of this Technical Regulation, radio microphones are small, low power (typically 50 mW or less) transmitters designed to be worn on the body, or hand held, for the transmission of sound.

For the purpose of this technical regulation, non-interference and non-protected basis means the interdiction that no harmful interference may be caused to any radio communications service and that no claim may be made for protection of these devices against harmful interference originating from radio communications services.

The use of radio spectrum by short-range devices is allowed on a non-interference and non-protected basis provided that such devices meet the conditions set out in the Annexes below.

3. Document history:

Edition	Changes
Edition 1/2010	Notification number according to Directive 98/34/EC: 2010/764/RO.
	 Update according to Decision (EU) 2017/899 of the European Parliament and of the Council on usage of frequency band 470-790 MHz in the European Union: RO-IR 10-04 changed (the frequency band was restricted to 470-694 MHz).
Edition 2/2018 [14.11.2018]	 Update according to ERC/REC 70-03 (version of 22 May 2018): Specifications RO-IR 10-06 (frequency band 823 – 826 MHz) and RO-IR 10-07 (frequency band 826 – 832 MHz) added.
	Update of the legal framework according to Point $1 - "Basic considerations" and reference documents (row 13).$
	Formal changes according to TCAM-RSC model of November 2017. In the frequency band 470-694 MHz, the use of the 630-638 MHz band is performed under licensing authorisation regime. Therefore, the technical specification for the RO-IR 10-04 shall include only the frequency bands 470 – 630 MHz and 638 – 694 MHz.
Edition 3/2020 [16.06.2020]	 Update according to Commission Implementing Decision 2014/641/EU on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment in the Union and ERC/REC 70-03 Recommendation (version of 07 June 2019) : RO-IR 10-05 changed (the frequency band 1785 – 1800 MHz expanded to 1785 – 1804.8 MHz); Update of the reference documents for RO-IR 10-05, RO-IR 10-06 and RO-IR 10-07.

ROMANIA		Radio Interface Specification	1	SRD / Radio microphones	RO-IR 10-01-1	Edition 3/2020
Nr Parameter		Desc	ription	Comments		
	1	Radiocommunication Service	Mobil	e		
	2	Application	Short	Range Devices / Radio microphones		
	3	Frequency band	29.7	– 30.3 MHz	On a tuning range basis	
	4	Channeling (channel distribution)	50 k⊦	łz		
	5	Modulation / Occupied bandwidth	-			
e part	6	Direction / Separation	-			
Normative	7	Transmit power / Power density	10 m	W effective radiated power (e.r.p.)		
ž	8	Channel access and occupation rules	-			
	9	Authorisation regime	Licen	ce exemption		
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-			
	11	Frequency planning assumptions	-			
a	12	Planned changes	-			
Informative part	13	Reference	EN 30	00 422; ERC/REC 70-03		
ıforn pa	14	Notification number	2020,	/92/RO		
ä	15	Remarks				

ROMANIA		Radio Interface Specification	n SRD / I	Radio microphones	RO-IR 10-01-2	Edition 3/2020
	Nr Parameter		Description		Comments	
	1	Radiocommunication Service	Mobile			
	2	Application	Short Range De	evices / Radio microphones		
	3	Frequency band	30.5 – 32.15 MI	Hz	On a tuning range basis	
	4	Channeling (channel distribution)	50 kHz			
	5	Modulation / Occupied bandwidth	-			
e part	6	Direction / Separation	-			
Normative part	7	Transmit power / Power density	10 mW e.r.p.			
N	8	Channel access and occupation rules	-			
	9	Authorisation regime	Licence exempt	tion		
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-			
	11	Frequency planning assumptions	-			
a	12	Planned changes	-			
Informative part	13	Reference	EN 300 422; ER	RC/REC 70-03		
format part	14	Notification number	2020/92/RO			
IJ	15	Remarks				

ROMANIA		Radio Interface Specification		SRD / Radio microphones	RO-IR 10-01-3	Edition 3/2020
	Nr Parameter		Desc	Description Comments		
	1	Radiocommunication Service	Mobil	e		
	2	Application	Short	Range Devices / Radio microphones		
	3	Frequency band	32.45	— 33.1 MHz	On a tuning range basis	
	4	Channeling (channel distribution)	50 k⊦	lz		
	5	Modulation / Occupied bandwidth	-			
e part	6	Direction / Separation	-			
Normative	7	Transmit power / Power density	10 m	W e.r.p.		
ž	8	Channel access and occupation rules	-			
	9	Authorisation regime	Licen	ce exemption		
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-			
	11	Frequency planning assumptions	-			
e	12	Planned changes	-			
Informative part	13	Reference	EN 30	00 422; ERC/REC 70-03		
ıforn pa	14	Notification number	2020/	/92/RO		
H	15	Remarks				

ROMANIA	Radio Interface Specification	SRD / Radio microphones	RO-IR 10-01-4	Edition 3/2020
-		· · · · · · · · · · · · · · · · · · ·		· · · · · · · ·

	Nr	Parameter	Description	Comments
				Comments
	1	Radiocommunication Service	Mobile	
	2	Application	Short Range Devices / Radio microphones	
	3	Frequency band	33.6 – 34.975 MHz	On a tuning range basis
	4	Channeling (channel distribution)	50 kHz	
	5	Modulation / Occupied bandwidth	-	
part	6	Direction / Separation	-	
Normative part	7	Transmit power / Power density	10 mW e.r.p.	
Nor	8	Channel access and occupation rules	-	
	9	Authorisation regime	Licence exemption	
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-	
	11	Frequency planning assumptions	-	
a	12	Planned changes	-	
Informative part	13	Reference	EN 300 422; ERC/REC 70-03	
format part	14	Notification number	2020/92/RO	
E	15	Remarks		

ROMANIA Radio Interface Specification SRD / Radio microphones RO-IR 10-01-5	Edition 3/2020
---	----------------

	Nr	Parameter	Description	Comments
	1	Radiocommunication Service	Mobile	
	2	Application	Short Range Devices / Radio microphones	
	3	Frequency band	37.5 – 40.02 MHz	On a tuning range basis
	4	Channeling (channel distribution)	50 kHz	
	5	Modulation / Occupied bandwidth	-	
part	6	Direction / Separation	-	
Normative part	7	Transmit power / Power density	10 mW e.r.p.	
Nori	8	Channel access and occupation rules	-	
	9	Authorisation regime	Licence exemption	
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-	
	11	Frequency planning assumptions	-	
a	12	Planned changes	-	
Informative part	13	Reference	EN 300 422; ERC/REC 70-03	
format part	14	Notification number	2020/92/RO	
IJ	15	Remarks		

ROMANIA	Radio Interface Specification	SRD / Radio microphones	RO-IR 10-01-6	Edition 3/2020
NUTANIA	Rudio Interface opecification			

	Nr	Parameter	Description	Comments
	1	Radiocommunication Service	Mobile	
	2	Application	Short Range Devices / Radio microphones	
	3	Frequency band	40.66 – 41.015 MHz	On a tuning range basis
	4	Channeling (channel distribution)	50 kHz	
	5	Modulation / Occupied bandwidth	-	
art	6	Direction / Separation	-	
Normative part	7	Transmit power / Power density	10 mW e.r.p.	
Norn	8	Channel access and occupation rules	-	
	9	Authorisation regime	Licence exemption	
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-	
	11	Frequency planning assumptions	-	
U	12	Planned changes	-	
Informative part	13	Reference	EN 300 422; ERC/REC 70-03	
form	14	Notification number	2020/92/RO	
Ĩ	15	Remarks		

ROMANIA	Radio Interface Specification	SRD / Radio microphones	RO-IR 10-01-7	Edition 3/2020

	Nr	Parameter	Description	Comments
	1	Radiocommunication Service	Mobile	
	2	Application	Short Range Devices / Radio microphones	
	3	Frequency band	44.5 – 45.2 MHz	On a tuning range basis
	4	Channeling (channel distribution)	50 kHz	
	5	Modulation / Occupied bandwidth	-	
art	6	Direction / Separation	-	
Normative part	7	Transmit power / Power density	10 mW e.r.p.	
Norm	8	Channel access and occupation rules	-	
	9	Authorisation regime	Licence exemption	
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-	
	11	Frequency planning assumptions	-	
a	12	Planned changes	-	
Informative part	13	Reference	EN 300 422; ERC/REC 70-03	
form	14	Notification number	2020/92/RO	
I	15	Remarks		

ROMAN	AIA	Radio Interface Specification	1	SRD / Radio microphones		RO-IR 10-02	Edition 3/2020
	Nr Parameter		Desci	scription Comments			
	1	Radiocommunication Service	Mobile	2			
	2	Application	Short Range Devices / Radio microphones				
	3	Frequency band		865 MHz			
	4	Channeling (channel distribution)	-				
	5	Modulation / Occupied bandwidth	-				
part	6	Direction / Separation	-				
Normative part	7	Transmit power / Power density 10		V e.r.p.	Ĺ	In accordance with Annex 10 of ERC/REC 70 – 03.	
Nor	8	Channel access and occupation rules	-				
	9	Authorisation regime	Licenc	e exemption			
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-				
	11	Frequency planning assumptions	-				
ē	12	Planned changes	-				
nativ	13	Reference	EN 30	0 422; EN 301 357; ERC/REC 70-03			
Informative part	14	Notification number	2020/	92/RO			
ų	15	Remarks					

ROMANIA		Radio Interface Specification	SRD / Radio microphones		RO-IR 10-03	Edition 3/2020
	Nr Parameter		Description		Comments	
	1	Radiocommunication Service	Mobile			
	2	Application	Short Range Devices / Radio microphones			
	3	Frequency band	174 – 216 MHz		In accordance with Annex 10 of ERC/REC 70 – 03 On a tuning range basis. Geographical restrictions for the sharing usage with the digital terrestrial television and digital terrestrial broadca needed to contact the National Spectrum Management A	
	4	Channeling (channel distribution)	-			
art	5	Modulation / Occupied bandwidth	-			
Normative part	6	Direction / Separation	-			
Norm	7	Transmit power / Power density	50 mW e.r.p.		In accordance with Annex 10 of ERC/	REC 70 - 03.
	8	Channel access and occupation rules	-			
	9	Authorisation regime	Licence exemption			
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-			
	11	Frequency planning assumptions	-			
e	12	Planned changes	-			
Informative part	13	Reference	EN 300 422; ERC/REC 70-03			
form pa	14	Notification number	2020/92/RO			
IJ	15	Remarks				

ROMANIA		Radio Interface Specification	SRD / Radio microphones	RO-IR 10-04	Edition 3/2020
	Nr Parameter		Description	Comments	
	1	Radiocommunication Service	Mobile		
	2	Application	Short Range Devices / Radio microphones		
	3	Frequency band	470 – 630 MHz; 638 – 694 MHz		he sharing usage with the service of is needed to contact the National ty.
	4	Channeling (channel distribution)	-		
art	5	Modulation / Occupied bandwidth	-		
Normative part	6	Direction / Separation	-		
Norma	7	Transmit power / Power density	50 mW e.r.p.	In accordance with Annex 10 o	f ERC/REC 70 – 03.
	8	Channel access and occupation rules	-		
	9	Authorisation regime	Licence exemption		
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-		
	11	Frequency planning assumptions	-		
ť	12	Planned changes	-		
Informative part	13	Reference	EN 300 422; ERC/REC 70-03; Decision (EU) 2017/899 of the European Parliament and of the Council on the usage of 470-790 MHz frequency band in the European Union.		
forn	14	Notification number	2020/92/RO		
In	15	Remarks			

ROMANIA		Radio Interface Specification	SRD / Radio microphones	RO-IR 10-05	Edition 3/2020	
	Nr	Parameter	Description	Comments		
	1	Radiocommunication Service	Mobile			
	2	Application	Short Range Devices / Radio microphones			
	3	Frequency band	1785 – 1804.8 MHz	Harmonised radio spectrum for use by radio microphor. (Commission Implementing Decision 2014/641/EU on harmonis technical conditions of radio spectrum use by wireless aud programme making and special events equipment in the Union) In accordance with Annex 10 of ERC/REC 70 – 03		
	4	Channeling (channel distribution)	-			
re part	5	Modulation / Occupied bandwidth	-			
lativ	6	Direction / Separation	-			
Normative	7	Transmit power / Power density	20 mW e.i.r.p. 50 mW e.i.r.p.	50 mW restricted to body worn equipment		
	8	Channel access and occupation rules	-			
	9	Authorisation regime	Licence exemption			
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-			
	11	Frequency planning assumptions	-			
ц	12	Planned changes	-			
Informative part	13	Reference	EN 300 422; EN 301 357; ERC/REC 70-03; Commission Implementing Decision 2014/641/EU on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment in the Union			
nfor	14	Notification number	2020/92/RO			
Ĥ	15	Remarks				

ROMA	NIA	Radio Interface Specification	n SRD / Radio microphones	RO-IR 10-06	Edition 3/2020
	Nr	Parameter	Description	Comments	
	1	Radiocommunication Service	Mobile		
	2	Application	Short Range Devices / Radio microphones		
	3	Frequency band	823 – 826 MHz	Harmonised radio spectrum for (Commission Implementing Decision technical conditions of radio spec programme making and special even In accordance with Annex 10 of ERC,	n 2014/641/EU on harmonised ctrum use by wireless audio ats equipment in the Union)
	4	Channeling (channel distribution)	-		
re part	5	Modulation / Occupied bandwidth	-		
Normative	6	Direction / Separation	-		
lorm	7	Transmit power / Power density	20mW equivalent isotropic radiated power (e.i.r.p.) / 100 mW e.i.r.p.	100 mW restricted to body worn equipment	
Z	8	Channel access and occupation rules	-		
	9	Authorisation regime	Licence exemption		
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-		
	11	Frequency planning assumptions	-		
	12	Planned changes	-		
Informative part	13	Reference	EN 300 422; ERC/REC 70-03; Commission Implementing Decision 2014/641/EU on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment in the Union		
nfor	14	Notification number	2020/92/RO		
Ä	15	Remarks			

ROMANIA		Radio Interface Specification	SRD / Radio microphones	RO-IR 10-07	Edition 3/2020
	Nr	Parameter	Description	Comments	
	1	Radiocommunication Service	Mobile		
	2	Application	Short Range Devices / Radio microphones		
	3	Frequency band	826 – 832 MHz	Harmonised radio spectrum for u (Commission Implementing Decision technical conditions of radio spect programme making and special events In accordance with Annex 10 of ERC/H	2014/641/EU on harmonised rum use by wireless audio s equipment in the Union)
	4	Channeling (channel distribution)	-		
e part	5	Modulation / Occupied bandwidth	-		
Normative part	6	Direction / Separation	-		
Nor	7	Transmit power / Power density	100 mW e.i.r.p.		
	8	Channel access and occupation rules	-		
	9	Authorisation regime	Licence exemption		
	10	Additional essential requirements (According to Article 3 Paragraph 3 of 2014/53/EU Directive)	-		
	11	Frequency planning assumptions	-		
ц	12	Planned changes	-		
Informative part	13	Reference	EN 300 422; ERC/REC 70-03; Commission Implementing Decision 2014/641/EU on harmonised technical conditions of radio spectrum use by wireless audio programme making and special events equipment in the Union		
nfor	14	Notification number	2020/92/RO		
н	15	Remarks			