

Licensing of Telemetry Systems in the VHF and UHF Spectrum Bands

Guidelines for Applicants

Guidelines

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1 Introduction

- Following a consultation to introduce a new licensing framework for scanning telemetry systems in the VHF and UHF frequency bands.¹ ComReg decided to introduce a new telemetry licensing framework² replacing the previous licensing regime.
- The new licensing regime for telemetry systems is now in effect with the making of S.I. No. 266/2024 - Wireless Telegraphy (Telemetry Licence) Regulations 2024.
- 3. A telemetry system is a wireless telegraphy system by which automated measurements are made and other data collected at remote or inaccessible locations, and transmitted to receiving stations for monitoring, recording or remote-control purposes. These systems are primarily used by organisations such as utility and industrial companies, where continuous monitoring of operations and control of equipment at multiple locations is necessary to ensure the proper function of processes and equipment.
- 4. These guidelines provide information to interested parties on ComReg's telemetry licensing regime such as:
 - licence types available;
 - technical licensing requirements;
 - licence application procedures; and
 - the applicable fees for each licence type.
- ComReg advises potential applicants to read these guidelines carefully if they intend to submit a telemetry licence application. Queries regarding the licensing regime can be directed to ComReg's licensing operations team via e-mail to <u>licensing@comreg.ie</u>.
- 6. ComReg may revise these guidelines from time to time, as required. Any such revision will be published on its website.

¹ <u>Telemetry Systems: The introduction of a proposed new licensing framework in the VHF and UHF</u> <u>frequency bands | Commission for Communications Regulation (comreg.ie)</u>

² <u>Telemetry Systems: The introduction of a new licensing framework in the VHF and UHF frequency</u> bands. Response to Consultation and Decision with final Regulations | Commission for Communications <u>Regulation (comreg.ie)</u>

2 **Technical Licensing Requirements**

- 7. The following four types of telemetry licences are available under the telemetry licensing regime:
 - Regional On-site;
 - Regional Local-area;
 - Regional Wide-area Licence; and
 - National.
- 8. An on-site telemetry system, for which a regional **On-site Licence** is required, is defined as a low power system with a maximum permitted ERP level of 1 W. Only systems for which the transmitter and receiver are on the same site (e.g. a premises, compound or complex) are considered to be on-site systems.
- 9. A local area telemetry system, for which a **Regional Local-area Licence** is required, is defined as a system which has a coverage area greater than 1 km radius but less than 12.5 km radius from the base station.
- 10. A wide area telemetry system, for which a **Regional Wide-area Licence** is required, is defined as a system that has a coverage area requirement greater than 12.5 km and less than 25 km radius from the base station.
- 11. A national telemetry system, for which a **National Licence** is required, is defined as a system that has national coverage to enable operators, predominantly utility companies (i.e. gas, electricity, and water), with sites distributed across the State, to control and monitor their network infrastructure. Such national networks require higher power levels and often include repeater stations which are required to overcome terrain, buildings and other obstacles that may obstruct links to remote sites.

- 12. Licensees must ensure that apparatus operating under a telemetry systems licence complies with the requirements set out in S.I. No. 248/2017 – European Union (Radio Equipment) Regulations 2017³ and meet the relevant technical requirements as set out in EN 300 113-2⁴ and EN 300 086-2⁵.
- 13. The main attributes of each licence category are listed in Table 1 below:

Licence Type	On-Site	Local Area	Wide Area	National	
Coverage area:	Coverage area up to 1 kilometre radius from the central nominated location.	Coverage area up to 12.5 kilometre radius from the central nominated location.	Coverage area up to 25 kilometre radius from the central nominated location.	Nationwide	
Maximum power level:	Determined on a case-by-case basis.	Determined on a case-by-case basis.	Determined on a case-by-case basis.	Maximum transmit power level of 50 Watts ERP.	
Channel bandwidth:	2 × 12.5 kHz.	2 × 12.5 kHz. 2 × 12.5 kHz.		2 × 12.5 kHz.	
Maximum antenna height applicable to all stations:	Determined on a case-by-case basis.	Determined on a case-by-case basis.	Determined on a case-by-case basis.	Determined on a case-by-case basis.	
Repeater stations within maximum coverage area:	Permitted.	Permitted.	Permitted.	Permitted.	

Table 1: Technical features of each licence category

³ <u>https://www.irishstatutebook.ie/eli/2017/si/248/made/en/print</u>

⁴ EN 300 113-2 : "Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive".

⁵ EN 300 086-2: Electromagnetic compatibility and Radio spectrum Matters (ERM); Land mobile service; Radio equipment intended for the transmission of data (and/or speech) using constant or non-constant envelope modulation and having an antenna connector; Part 2: Harmonized EN covering essential requirements under article 3.2 of the R&TTE Directive-V1.3.1

2.1 Frequency Allocations

- 14. The frequency allocations for all licence types are set out in Annex 1. The cellular frequency plan for national licences can be found in Annex 2. The National Irish Grid Reference coordinates for the centre of each cell are shown in Annex 3.
- 15. The channel plan for National Telemetry Licences set out in Annex 1 is designed to be adaptable and flexible. There are 72 duplex channels available for national telemetry licences. This spectrum is divided into six national spectrum blocks, each with twelve exclusive cell frequencies (i.e. Cell Frequencies A-M) assigned to it using the twelve-cell re-use pattern of the adaptive cellular plan. Licensees may use their assigned frequencies outside of the assigned cells but only where it can be shown that interference will not be caused to other users.
- 16. Each successful applicant for a National Telemetry Licence will be assigned a block of twelve channels that must be used in line with the cellular reuse pattern detailed in Annex 2.
- 17. To ensure the efficient use of spectrum subject to National Telemetry Licences, no licensee will be granted rights of use to more than two blocks of spectrum. Furthermore, applicants for more than one national licence will be required to satisfactorily demonstrate to ComReg the need for the additional spectrum requested.
- 18. The frequencies allocated for telemetry systems are subject to a memorandum of understanding between Ireland and the UK.⁶

⁶ https://www.comreg.ie/media/2021/08/Finalised-Telemetry MoU UK ROI Signed 4-Aug-21-1.pdf

3 Licence Information

- 19. Unless ComReg indicates otherwise, all valid applications for a telemetry licence will be evaluated on a "first come, first served" basis. To apply for a Telemetry System Licence, applicants must complete the application form (ComReg Document 24/46)⁷ and submit it to <u>licensing@comreg.ie</u>.
- 20. ComReg will endeavour to accommodate the needs of all applicants. However, ComReg cannot guarantee that licences will be granted or that licences will be granted in the requested frequency band or channel.
- 21. Applicants are required to submit the location coordinates of all proposed base stations as part of their application.
- 22. For Regional On-site, Local and Wide Area systems base stations, details must be submitted at the application stage. If additional stations (excluding receive-only stations) are to be added to the system at a later date a licence amendment must be requested (See Section 3.3 below).
- 23. For National Licences, information regarding base stations should be submitted at the application stage. A complete listing of all stations and coordinates must be submitted by a licensee on each anniversary of the commencement of its license, or at such greater frequency as may be specified by ComReg.
- 24. Regulation 7(1)(f) of the Regulations requires Licensees to submit to the Commission information detailing the location(s) and technical information of deployed Apparatus under Parts 3 and 4 of the Licence within 30 days of each anniversary of the commencement of the Licence. ComReg will notify Licensees when the information is to be submitted.

3.1 Licence Duration

25. The new licensing framework came into effect on 21 May 2024. All licences are granted up to a maximum period of 10 years on a first come, first served basis. The new licensing framework includes a sunset condition, where all licences granted will expire immediately and in full at midnight on 09 July 2034.⁸ Licences will not be renewed or extended while all associated spectrum rights of use shall likewise expire.

⁷ <u>https://www.comreg.ie/industry/radio-spectrum/licensing/search-licence-type/telemetry/</u>

⁸ Licences granted after 2024 will have a duration of less than 10 years.

26. A licence granted under the previous Wireless Telegraphy (Licensing of Telemetry System) Regulations 2014 (S.I. No. 240 of 2014) will continue until its expiry date.

3.2 Annual Licence Fees

- 27. The application fee and the annual fees associated with telemetry licences granted prior to the making of the 2024 Regulations are set down in, and payable in accordance with, the 2014 Regulations.⁹ The fees payable in connection with licences outlined in the 2014 Regulations shall continue until the licence expiry date.
- 28. The fees for telemetry licences granted under the new licensing framework are set down in, and payable in accordance with, the 2024 Regulations. The fee structure for the four categories of telemetry licences for the first 12 months of the licence is listed in Table 2 below. ComReg will update the licence fees on the same date annually for CPI and this will apply to all licensees.

Telemetry Licence Type	Number of 2 × 12.5 kHz Channels ¹⁰ Assigned in a Licence	Annual Licence Fee (to be adjusted for CPI)
On-site	1	€133
Local-area	1	€531
Wide-area	1	€1062
National	12	€47,794 (per 12 channel block)

Table 2: Fees for Telemetry Licences

29. The CPI adjustment, is set out in the following formula as follows:

$$B = \frac{CPI_t}{CPI_{2024}} * 100$$

⁹ <u>Wireless Telegraphy (Licensing of Telemetry Systems) Regulations 2014 | Commission for</u> <u>Communications Regulation (comreg.ie)</u>

¹⁰ The fees are based on a duplex 12.5 kHz channel (2×12.5 kHz). If a 2×25 kHz channel is required then two adjacent 12.5 kHz channels may be aggregated. In such cases the fee charged will be as if two separate 12.5 kHz channels were assigned.

- 30. The fees are based on a duplex 12.5 kHz channel (2 x 12.5 kHz). If a 2 x 25 kHz channel is required then two adjacent 12.5 kHz channels may be aggregated. In such cases the fees payable will be as if two separate 12.5 kHz channels were assigned.
- 31. Where CPI_t represents the 12-month Consumer Price Index figures published by the Central Statistics Office, for year t, the year immediately preceding the indexation. CPI_{2024} represents the 12-month Consumer Price Index figures published by the Central Statistics Office for 2024. The first indexation shall take place on the 8 July 2026 and shall occur annually thereafter on that same date.
- 32. The Licence Fee indexed to the Consumer Price Index is equal to:

$$C = A \times B$$

Where:

- A is the Base Fee for a Licence; and
- B is the CPI adjustment for the relevant period

3.3 Amendments to a Licence

- 33. In accordance with the Regulations, it is the responsibility of the licensee to inform, and request permission from, ComReg of any proposed changes to the information provided by the licensee in respect of its licence, either at the time of application or during the term of the licence.
- 34. ComReg will assess any application for a licence amendment in accordance with its statutory functions, objectives and duties including, in particular, the objective of promoting competition and encouraging the efficient use and ensuring the effective management of radio frequencies.

3.4 Cancellation of a Licence

- 35. A licence may be cancelled at the written request of the licensee.
- 36. If a licence is suspended or withdrawn at the request of the licensee, they may be entitled to a refund on a pro rata monthly basis for the remaining period of the licence of the relevant licence fee.
- 37. Refunds will be in the form of a credit to a licensee's account, which will be processed on a quarterly basis.

38. If a licence is suspended or withdrawn due to a finding by ComReg of noncompliance with any relevant licence conditions, the licensee may not be entitled to be repaid any part of the licence fee. The licensee shall be liable to pay any sums, including interest that are outstanding.

Annex 1: Frequency Plan and List of Channels

	Block 1		Blo	ck 2	Block 3		Block 4		Block 5		Block 6	
	MHz	MHz										
Cell	Base	Outstation										
Α	457.64375	463.14375	458.20625	463.70625	458.23125	463.73125	456.99375	462.49375	457.24375	462.74375	458.40625	463.90625
В	457.75625	463.25625	457.00625	462.50625	457.25625	462.75625	457.46875	462.96875	458.31250	462.81250	458.35625	463.85625
С	457.85625	463.35625	457.99375	463.49375	458.11875	463.61875	457.01875	462.51875	457.26875	462.76875	458.44375	463.94375
D	457.65625	463.15625	457.69375	463.19375	458.10625	463.60625	458.13125	463.63125	457.03125	462.53125	457.39375	462.89375
Е	457.83125	463.33125	457.86875	463.36875	457.95625	463.45625	457.04375	462.54375	458.29375	463.79375	458.31875	463.81875
F	458.00625	463.50625	458.24375	463.74375	457.05625	462.55625	457.40625	462.90625	457.48125	462.98125	458.26875	463.76875
G	457.61875	463.11875	457.63125	463.13125	457.73125	463.23125	458.39375	463.89375	457.09375	462.59375	458.36875	463.86875
Н	457.60625	463.10625	457.91875	463.41875	457.96875	463.46875	458.25625	463.75625	457.10625	462.60625	458.28125	463.78125
J	457.84375	463.34375	458.14375	463.64375	458.16875	463.66875	457.11875	462.61875	457.41875	462.91875	458.45625	463.95625
К	457.98125	463.48125	458.21875	463.71875	457.18125	462.68125	457.43125	462.93125	457.90625	463.40625	458.33750	463.83750
L	457.59375	463.09375	457.19375	462.69375	457.44375	462.94375	457.74375	463.24375	458.34375	463.84375	458.38125	463.88125
Μ	458.15625	463.65625	457.23125	462.73125	457.28125	462.78125	457.45625	462.95625	457.49375	462.99375	458.46875	463.96875

A 1.1 List of Channels for National Telemetry Licences

Irish Channels Not aligned with UK

Reserve ¹¹						
MHz	MHz					
Base	Outstation					
458.493750	463.993750					
458.48125	463.98125					

Table 3: UHF frequency allocations for national telemetry licences

¹¹ Reserve channels may be made available in instances where co-ordination issues arise.

A 1.2 Table 4 below shows the revised channels for VHF On-Site, Local Area and Wide Area telemetry users. Table 3 shows UHF On-Site, Local Area and Wide-Area Telemetry Channel Assignments.

Channel Number (VHF)	Sub-channel centre Frequency (MHz)	Sub-channel centre Frequency (MHz)	Channel type Duplex (kHz)		
1	165.2563	170.0625	2 x 12.5		
2	165.2688	170.0750	2 x 12.5		
3	165.2813	170.0875	2 x 12.5		
4	165.3188	170.1250	2 x 12.5		
5	165.3313	170.1375	2 x 12.5		

Table 4: VHF On-site, Local Area and Wide Area Telemetry Channel Assignments

Channel Number (UHF)	Sub-channel Centre Frequency (MHz)	Sub-channel Centre Frequency (MHz)	Channel type Duplex (kHz)	
1	455.6000	469.6000	2 x 12.5	
2	455.6125	469.6125	2 x 12.5	
3	455.6250	469.6250	2 x 12.5	
4	455.6375	469.6375	2 x 12.5	
5	455.6500	469.6500	2 x 12.5	
6	455.6625	469.6625	2 x 12.5	
7	455.6750	469.6750	2 x 12.5	
8	455.6875	469.6875	2 x 12.5	
9	455.7000	469.7000	2 x 12.5	
10	455.7125	469.7125	2 x 12.5	
11	455.7250	469.7250	2 x 12.5	
12	455.7500	469.7500	2 x 12.5	
13	455.8250	469.8250	2 x 12.5	
14	455.8375	469.8375	2 x 12.5	

Table 5: UHF On-site, Local Area and Wide Area Channel Assignments

Annex 2: Adaptive Cellular Frequency Plan

A 2.1 The adaptive cellular frequency plan is shown below.



Annex 3: National Telemetry Cell-Centre co-ordinates

	Lattice					Lattice		
	Reference on	Coordinates				Reference on	Coordinates	
	the map					the map		
	(using 12 cell					(using 12 cell		
Cell	frequency	Fasting	Northing		Cell	frequency	Fasting	Northing
Number	reuse cluster)	Labing	Northing		Number	reuse cluster)	Laoung	itertining
4		407040	440504		45		007040	005700
		167340	449594		45	45J	227348	225792
2	20	210010	452000		40		212030	229440
3	3G 4E	203914	450156		47		310307	233300
4 5	4E 5V	297242	409910		40	40D	<u> </u>	23/094
5		14/749	410092		49	49D	115169	190510
0		191007	413364		50	5010	10100	100510
1	7 1V1	233138	416550		51	510	101330	183194
8	80	278012	420186		52	52L	207348	186232
9	9L	322270	424273		53	53A	253481	189719
10	100	03401	309350		54	54K	299030	193519
11	116	12/516	3/1360		55	55B	344695	197848
12	12E	1/1841	313980		50	50IVI	390210	202521
13	13J	215933	377099		57	57E	47439	139712
14	14F	260047	380657		58	58J	94051	141591
15	15H	304034	384383		59	59F	140262	143811
16	16D	347845	388864		60	60H	186847	146661
17	17B	62823	330576	-	61	61D	233096	150103
18	18M	107520	332397		62	62G	279285	153898
19	190	151982	334895		63	63E	325681	158071
20	20L	196559	337750		64	<u>64J</u>	371436	162290
21	21A	241088	340866		65	65C	25539	100831
22	22K	285368	344652		66	66L	72706	102686
23	23B	329582	348866		67	67A	119643	104894
24	24M	373915	353357		68	68K	166252	107616
25	25E	41861	291717		69	69B	212731	110518
26	26J	86940	293596		70	70M	259566	114224
27	27F	131794	295817		71	71C	306184	118109
28	28H	176859	298315		72	72L	352642	122507
29	29D	221602	301399		73	73A	398877	127160
30	30G	266361	305005		74	74H	50417	63762
31	31E	310985	308863		75	75D	97995	66031
32	32J	355624	313246		76	76G	145162	68565
33	33L	65869	254627		77	77E	192103	71359
34	34A	111375	256578		78	78J	239166	74609
35	35K	156824	259054		79	79F	286086	78210
36	36B	202042	261951		80	80H	333386	82374
37	37M	247059	265299		81	81K	28687	25381
38	38C	292204	269127		82	82B	76472	27281
39	39L	337143	273398		83	83M	123762	29350
40	40A	382035	277936		84	84C	171506	32397
41	41H	44397	215327		85	85L	218953	35369
42	42D	90455	217422		86	86A	266367	38537
43	43G	136112	219859		87	87K	313593	42554
44	44E	181713	222645					

Cell Centre Coordinates in National Irish Grid Reference (NIGR)