

## 50 MHz band allocation in Europe

may 2014

( информацията е подготвена от Алекс IV3KKW на база данните, предоставени от УКВ мениджърите на съответните страни )

Country	Range (MHz)	Power	Licensed	Notes
Italy	50.000 - 51.000	500 Watt	All licensed	No Area Restrictions
France	50.000 - 52.000	120 Watt	Class 1 & 2, Secondary basis	No Area Restrictions
Belgium	50.000 - 52.000	50 Watt*	All except ON3	*200W when asked at our regulator
	50.125 - 52.000	50 Watt	ON3	
Czech Republic	50.000 - 52.000	25 Watt	Class A	No Area Restrictions
Estonia	50.000 - 52.000	1000 Watt <sup>a)</sup>	All licenced/modes	No Area Restrictions
Sweden	50.000 - 52.000	200 Watt	All licensed	No Area Restrictions
Serbia	50.000 - 51.900	100 Watt	Class 1 - Licenses	No Area Restrictions
Poland	50.000 - 52.000	100 Watt EIRP	All licensed	F3E not allowed
UK	50.000 - 51.000	400 Watt <sup>b)</sup>	All licensed	Primary allocation, no area restrictions
	51.000-52.000	100 Watt <sup>c)</sup>	All licensed	Secondary allocation on the basis of non-Interference outside the UK, no area restriction
Greece	50.000 - 52.000	100 Watt	All Classes except Novice class	F3E not allowed
Denmark (+OY)	50.000 - 52.000	1000 Watt	Class A, T/R 61-01	No Area Restrictions

Country	Range (MHz)	Power	Licensed	Notes
	50.000 - 52.000	100 Watt	Class B, ECC/REC 05-06 (Novice)	No Area Restrictions
	50.000 - 52.000	50 Watt	Class D Operator license (National)	Only CE marked equipment
Lithuania	50.000 - 52.000	25 Watt EIRP	Class 1, secondary basis	No Area Restrictions
Netherlands	50.000 - 50.450	120 Watt	Only A1A and J3E	No Area Restrictions
	50.450 - 52.000	30 Watt	Other modulation types	Crossband/duplex contacts not allowed
Slovenia	50.000 - 52.000	100 Watt <b>d)</b>	All licensed	No Area Restrictions
Cyprus	50.000 - 51.000	400 Watt	All licensed	No Area Restrictions
Spain	50.000 - 52.000	600 Watt PEP	All licensed	No Area Restrictions
Hungary	50.000 - 50.100	10 Watt ERP	A1A - F1A only	Secondary allocation
	50.100 - 52.000		All mode	
Ukraine	50.000 - 50.280	50 Watt	A1A - J3E	Area restrictions, secondary allocation
Germany	50.080 - 51.000	25 Watt EIRP	A1A - J3E - Only Class A Fix	No Area Restrictions - No contest
Bosnia & Herzegovina	50.000 -52.000	1000 Watt	All licensed	No Area Restrictions
Bulgaria	50.050 - 50.200	10 Watt	Only First Class license	No Area Restrictions
Austria	50.000 -52.000	100 Watt	All licensed	No Area Restrictions
Switzerland	50.000 -52.000	100 Watt	All except HB3	No Area Restrictions
Portugal	50.000 - 52.000	300 Watt <b>e)</b>	Special license valid 5 years	No Area Restrictions
Ireland	50.000 - 52.000	100 Watt	Class A and B	No Area Restrictions
Romania	50.000 - 52.000	25 Watt	All licensed	No Area Restrictions

Country	Range (MHz)	Power	Licensed	Notes
Norway (+JX,JW)	50.000 - 52.000	100 Watt	Only LA-LB-LC calls	No Area Restrictions
Finland	50.000 - 52.000	150 Watt	General & Technician	No Area Restrictions
Latvia	50.000 - 52.000	25 Watt	Extra Class Only	No Area Restrictions
Iceland	50.000 - 52.000	100 Watt	All licensed	No Area Restrictions

**Remarks:**

a) 1000 W (30dBW) in Class A, 100W (20dBW) in Class B and 10W (10dBW) TX output in Class D (Novice)

b) 400 W in Full Class, 50 W in Intermediate Class, 10 W in Novice Class.

c) 100 W in Full Class, 50 W in Intermediate Class, 10 W in Novice Class.

d) 100 W in A Class, 25 W in N Class.

e) Class 1 300 Watt 50.000-50.500 and 51.000-52.000 25 watt on 50.500-51.000 / Class 2 150 Watt 50.000-50.500 and 51.000-52.000 Not allowed on 50.500-51.000