

MIKROVALNE VEZE : Frekvencijsko područje 70/80 GHz	
Frekvencijski raspon:	71-76 / 81-86 GHz
Kanalni raspored:	Revised ECC Recommendation (05)07, Annex 4
ETSI norma:	ETSI EN 302 217
Ostale ETSI norme:	-
Napomene:	Frekvencijsko područje se dodjeljuje pojednostavljenim postupkom izdavanja dozvola (LL) Koristi se frekvencijski dupleks (FDD), u skladu sa slikom A4.2 i A4.4 iz preporuke ECC Rec. (05)07, Annex 4 (ne koriste se svi ponuđeni kanalni rasporedi).
Mogući kanalni rasporedi:	62.5, 125, 250, 500, 750, 1000, 2250, 4500 MHz
Dupleksni razmak:	10 GHz
Centralna frekvencija f_0 :	78500 MHz
Tablica kanalnog rasporeda:	Tablica

MIKROVALNE VEZE : Frekvencijsko področje 70/80 GHz

Frekvencijski nosioci

250 MHz				500 MHz				750 MHz				1000 MHz				2250 MHz				4500 MHz			
n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '
1	71250	1'	81250	1	71375	1'	81375	1	71500	1'	81500	1	71625	1'	81625	1	72250	1'	73250	1	73375	1'	83375
2	71500	2'	81500																				
3	71750	3'	81750	3	72375	3'	82375	3	73000	3'	83000	3	74125	3'	84125	2	74750	2'	84750	4	75125	5'	85125
4	72000	4'	82000																				
5	72250	5'	82250	5	73375	5'	83375	5	74750	5'	84750	5	74750	5'	84750	2	74750	2'	84750	6	75500	6'	85500
6	72500	6'	82500																				
7	72750	7'	82750	7	74375	7'	84375	7	75375	9'	85375	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
8	73000	8'	83000																				
9	73250	9'	83250	9	75375	9'	85375	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
10	73500	10'	83500																				
11	73750	11'	83750	9	75375	9'	85375	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
12	74000	12'	84000																				
13	74250	13'	84250	10	73500	10'	83500	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
14	74500	14'	84500																				
15	74750	15'	84750	11	73750	11'	83750	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
16	75000	16'	85000																				
17	75250	17'	85250	12	74000	12'	84000	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
18	75500	18'	85500																				
19	75750	19'	85750	13	74250	13'	84250	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
				14	74500	14'	84500	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
				15	74750	15'	84750	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
				16	75000	16'	85000	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
				17	75250	17'	85250	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
				18	75500	18'	85500	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375
				19	75750	19'	85750	6	75500	6'	85500	4	75125	5'	85125	2	74750	2'	84750	9	75375	9'	85375

62.5 MHz				125 MHz			
n	f _{nosilac}	n'	f _{nosilac} '	n	f _{nosilac}	n'	f _{nosilac} '
1	71156.25	1'	81156.25	1	71187.5	1'	81187.5
2	71218.75	2'	81218.75				
3	71281.25	3'	81281.25	2	71312.5	2'	81312.5
4	71343.75	4'	81343.75				
5	71406.25	5'	81406.25	3	71437.5	3'	81437.5
6	71468.75	6'	81468.75				
7	71531.25	7'	81531.25	4	71562.5	4'	81562.5
8	71593.75	8'	81593.75				
9	71656.25	9'	81656.25	5	71687.5	5'	81687.5
10	71718.75	10'	81718.75				
11	71781.25	11'	81781.25	6	71812.5	6'	81812.5
12	71843.75	12'	81843.75				
13	71906.25	13'	81906.25	7	71937.5	7'	81937.5
14	71968.75	14'	81968.75				
15	72031.25	15'	82031.25	8	72062.5	8'	82062.5
16	72093.75	16'	82093.75				
17	72156.25	17'	82156.25	9	72187.5	9'	82187.5
18	72218.75	18'	82218.75				
19	72281.25	19'	82281.25	10	72312.5	10'	82312.5
20	72343.75	20'	82343.75				
21	72406.25	21'	82406.25	11	72437.5	11'	82437.5
22	72468.75	22'	82468.75				
23	72531.25	23'	82531.25	12	72562.5	12'	82562.5
24	72593.75	24'	82593.75				

25	72656.25	25'	82656.25	13	72687.5	13'	82687.5
26	72718.75	26'	82718.75	14	72812.5	14'	82812.5
27	72781.25	27'	82781.25	15	72937.5	15'	82937.5
28	72843.75	28'	82843.75	16	73062.5	16'	83062.5
29	72906.25	29'	82906.25	17	73187.5	17'	83187.5
30	72968.75	30'	82968.75	18	73312.5	18'	83312.5
31	73031.25	31'	83031.25	19	73437.5	19'	83437.5
32	73093.75	32'	83093.75	20	73562.5	20'	83562.5
33	73156.25	33'	83156.25	21	73687.5	21'	83687.5
34	73218.75	34'	83218.75	22	73812.5	22'	83812.5
35	73281.25	35'	83281.25	23	73937.5	23'	83937.5
36	73343.75	36'	83343.75	24	74062.5	24'	84062.5
37	73406.25	37'	83406.25	25	74187.5	25'	84187.5
38	73468.75	38'	83468.75	26	74312.5	26'	84312.5
39	73531.25	39'	83531.25				
40	73593.75	40'	83593.75				
41	73656.25	41'	83656.25				
42	73718.75	42'	83718.75				
43	73781.25	43'	83781.25				
44	73843.75	44'	83843.75				
45	73906.25	45'	83906.25				
46	73968.75	46'	83968.75				
47	74031.25	47'	84031.25				
48	74093.75	48'	84093.75				
49	74156.25	49'	84156.25				
50	74218.75	50'	84218.75				
51	74281.25	51'	84281.25				

52	74343.75	52'	84343.75				
53	74406.25	53'	84406.25	27	74437.5	27'	84437.5
54	74468.75	54'	84468.75				
55	74531.25	55'	84531.25	28	74562.5	28'	84562.5
56	74593.75	56'	84593.75				
57	74656.25	57'	84656.25	29	74687.5	29'	84687.5
58	74718.75	58'	84718.75				
59	74781.25	59'	84781.25	30	74812.5	30'	84812.5
60	74843.75	60'	84843.75				
61	74906.25	61'	84906.25	31	74937.5	31'	84937.5
62	74968.75	62'	84968.75				
63	75031.25	63'	85031.25	32	75062.5	32'	85062.5
64	75093.75	64'	85093.75				
65	75156.25	65'	85156.25	33	75187.5	33'	85187.5
66	75218.75	66'	85218.75				
67	75281.25	67'	85281.25	34	75312.5	34'	85312.5
68	75343.75	68'	85343.75				
69	75406.25	69'	85406.25	35	75437.5	35'	85437.5
70	75468.75	70'	85468.75				
71	75531.25	71'	85531.25	36	75562.5	36'	85562.5
72	75593.75	72'	85593.75				
73	75656.25	73'	85656.25	37	75687.5	37'	85687.5
74	75718.75	74'	85718.75				
75	75781.25	75'	85781.25	38	75812.5	38'	85812.5
76	75843.75	76'	85843.75				