

1

# Brezi 1350-1375

$$fn = fo - 83.125.5 + 0.25n$$

$$f'n =$$

Nr. kanalit	Frekuencia fn (MHz)	E zene	E lire	E rezervuar	Ne proces
1	1350.625			+	
2	1350.875			+	
3	1351.125			+	
4	1351.375			+	
5	1351.625			+	
6	1351.875			+	
7	1352.125			+	
8	1352.375			+	
9	1352.625			+	
10	1352.875			+	
11	1353.125			+	
12	1353.375			+	
13	1353.625			+	
14	1353.875			+	
15	1354.125			+	
16	1354.375			+	
17	1354.625			+	
18	1354.875			+	
19	1355.125			+	
20	1355.375			+	
21	1355.625			+	
22	1355.875			+	
23	1356.125			+	
24	1356.375			+	
25	1356.625			+	
26	1356.875			+	
27	1357.125			+	
28	1357.375			+	
29	1357.625			+	
30	1357.875			+	
31	1358.125			+	
32	1358.375			+	
33	1358.625			+	
34	1358.875			+	
35	1359.125	+			
36	1359.375	+			
37	1359.625				
38	1359.875				
39	1360.125				
40	1360.375				
41	1360.625				
42	1360.875				
43	1361.125				

44	1361.375				
45	1361.625				
46	1361.875				
47	1362.125				
48	1362.375				
49	1362.625			+	
50	1362.875			+	
51	1363.125			+	
52	1363.375			+	
53	1363.625			+	
54	1363.875			+	
55	1364.125			+	
56	1364.375			+	
57	1364.625			+	
58	1364.875			+	
59	1365.125			+	
60	1365.375			+	
61	1365.625			+	
62	1365.875			+	
63	1366.125			+	
64	1366.375			+	
65	1366.625			+	
66	1366.875			+	
67	1367.125			+	
68	1367.375			+	
69	1367.625			+	
70	1367.875			+	
71	1368.125			+	
72	1368.375			+	
73	1368.625			+	
74	1368.875			+	
75	1369.125			+	
76	1369.375			+	
77	1369.625			+	
78	1369.875			+	
79	1370.125			+	
80	1370.375			+	
81	1370.625			+	
82	1370.875			+	
83	1371.125			+	
84	1371.375			+	
85	1371.625			+	
86	1371.875			+	
87	1372.125			+	
88	1372.375			+	
89	1372.625			+	
90	1372.875			+	
91	1373.125				
92	1373.375				
93	1373.625	+			
94	1373.875	+			
95	1374.125				
96	1374.375				

--	--	--	--	--	--

**Brezi 1375-1400**

				$fn = fo - 38.125.5 + 0.25n$	$f'n =$
Nr. kanalit	Frekuencia fn (MHz)	E zene	E lire	E rezervuar	Ne proces
1	1375.625			+	
2	1375.875			+	
3	1376.125	+			
4	1376.375	+			
5	1376.625	+			
6	1376.875	+			
7	1377.125			+	
8	1377.375			+	
9	1377.625			+	
10	1377.875			+	
11	1378.125			+	
12	1378.375			+	
13	1378.625			+	
14	1378.875			+	
15	1379.125			+	
16	1379.375			+	
17	1379.625			+	
18	1379.875			+	
19	1380.125			+	
20	1380.375			+	
21	1380.625			+	
22	1380.875			+	
23	1381.125			+	
24	1381.375			+	
25	1381.625			+	
26	1381.875			+	
27	1382.125			+	
28	1382.375			+	
29	1382.625			+	
30	1382.875			+	
31	1383.125			+	
32	1383.375			+	
33	1383.625			+	
34	1383.875			+	
35	1384.125	+			
36	1384.375	+			
37	1384.625	+			
38	1384.875	+			
39	1385.125			+	
40	1385.375			+	
41	1385.625			+	
42	1385.875			+	
43	1386.125			+	
44	1386.375			+	

45	1386.625			+	
46	1386.875			+	
47	1387.125			+	
48	1387.375			+	
49	1387.625			+	
50	1387.875			+	
51	1388.125			+	
52	1388.375			+	
53	1388.625			+	
54	1388.875			+	
55	1389.125			+	
56	1389.375			+	
57	1389.625			+	
58	1389.875			+	
59	1390.125			+	
60	1390.375			+	
61	1390.625			+	
62	1390.875			+	
63	1391.125			+	
64	1391.375			+	
65	1391.625			+	
66	1391.875			+	
67	1392.125			+	
68	1392.375			+	
69	1392.625			+	
70	1392.875			+	
71	1393.125			+	
72	1393.375			+	
73	1393.625			+	
74	1393.875			+	
75	1394.125			+	
76	1394.375			+	
77	1394.625			+	
78	1394.875			+	
79	1395.125			+	
80	1395.375			+	
81	1395.625			+	
82	1395.875			+	
83	1396.125			+	
84	1396.375			+	
85	1396.625			+	
86	1396.875			+	
87	1397.125			+	
88	1397.375			+	
89	1397.625			+	
90	1397.875			+	
91	1398.125			+	
92	1398.375			+	
93	1398.625			+	
94	1398.875			+	
95	1399.125			+	
96	1399.375			+	

# MHz I ciftuar me brezin 1492-1517 MHz

Gjeresia e kanali 0.25 MHz

Duplex

fo+ 58.875+ 0.25n

fo=1433.5 MHz

n =1,2...96

Shenime	Nr. kanalit	Frekuencia f'n (MHz)	E zene	E lire
	1	1492.625		
	2	1492.875		
	3	1493.125		
	4	1493.375		
	5	1493.625		
	6	1493.875		
	7	1494.125		
	8	1494.375		
	9	1494.625		
	10	1494.875		
	11	1495.125		
	12	1495.375		
	13	1495.625		
	14	1495.875		
	15	1496.125		
	16	1496.375		
	17	1496.625		
	18	1496.875		
	19	1497.125		
	20	1497.375		
	21	1497.625		
	22	1497.875		
	23	1498.125		
	24	1498.375		
	25	1498.625		
	26	1498.875		
	27	1499.125		
	28	1499.375		
	29	1499.625		
	30	1499.875		
	31	1500.125		
	32	1500.375		
	33	1500.625		
	34	1500.875		
Prush Vaqarr - Fush Dajt	35	1501.125	+	
	36	1501.375		
	37	1501.625	+	
	38	1501.875	+	
	39	1502.125		
	40	1502.375	+	
	41	1502.625		
	42	1502.875	+	
	43	1503.125		

	44	1503.375	+	
	45	1503.625		
	46	1503.875	+	
	47	1504.125		
	48	1504.375		
	49	1504.625		
	50	1504.875		
	51	1505.125		
	52	1505.375		
	53	1505.625		
	54	1505.875		
	55	1506.125		
	56	1506.375		
	57	1506.625		
	58	1506.875		
	59	1507.125		
	60	1507.375		
	61	1507.625		
	62	1507.875		
	63	1508.125		
	64	1508.375		
	65	1508.625		
	66	1508.875		
	67	1509.125		
	68	1509.375		
	69	1509.625		
	70	1509.875		
	71	1510.125		
	72	1510.375		
	73	1510.625		
	74	1510.875		
	75	1511.125		
	76	1511.375		
	77	1511.625		
	78	1511.875		
	79	1512.125		
	80	1512.375		
	81	1512.625		
	82	1512.875		
	83	1513.125		
	84	1513.375		
	85	1513.625		
	86	1513.875		
	87	1514.125		
	88	1514.375		
	89	1514.625		
	90	1514.875		
Zvernec-Llogara Studio Tirane-Fushe Dajt	91	1515.125		
	92	1515.375	+	
	93	1515.625	+	
	94	1515.875	+	
	95	1516.125	+	
	96	1516.375	+	

--	--	--	--	--

# MHz ciftuar me brezin 1427-1452 MHz

Gjeresia e kanali 0.25 MHz

Duplex

fo+13.875+0.25n

fo=1413.5 MHz

n =1,2...96

Shenime	Nr. kanalit	Frekuencia f'n (MHz)	E zene	E lire
	1	1427.625		
	2	1427.875		
Dajt-Zver nec	3	1428.125	+	
Dajt - Petresh	4	1428.375	+	
Dajt-Ardenic ; Dajt - Petresh	5	1428.625	+	
Llogara-Mile	6	1428.875	+	
	7	1429.125		
	8	1429.375		
	9	1429.625		
	10	1429.875		
	11	1430.125		
	12	1430.375		
	13	1430.625		
	14	1430.875		
	15	1431.125		
	16	1431.375		
	17	1431.625		
	18	1431.875		
	19	1432.125		
	20	1432.375		
	21	1432.625		
	22	1432.875		
	23	1433.125		
	24	1433.375		
	25	1433.625		
	26	1433.875		
	27	1434.125		
	28	1434.375		
	29	1434.625		
	30	1434.875		
	31	1435.125		
	32	1435.375		
	33	1435.625		
	34	1435.875		
Dajt-Tirane	35	1436.125	+	
Shkoder - Tarabosh	36	1436.375	+	
Dajt - Tirane : Korce - Cardhak	37	1436.625	+	
Dajt - Tirane ; Dajt - Kruje	38	1436.875	+	
	39	1437.125		
	40	1437.375		
	41	1437.625		
	42	1437.875		
	43	1438.125		
	44	1438.375		

	45	1438.625		
	46	1438.875		
	47	1439.125		
	48	1439.375		
	49	1439.625		
	50	1439.875		
	51	1440.125		
	52	1440.375		
	53	1440.625		
	54	1440.875		
	55	1441.125		
	56	1441.375		
	57	1441.625		
	58	1441.875		
	59	1442.125		
	60	1442.375		
	61	1442.625		
	62	1442.875		
	63	1443.125		
	64	1443.375		
	65	1443.625		
	66	1443.875		
	67	1444.125		
	68	1444.375		
	69	1444.625		
	70	1444.875		
	71	1445.125		
	72	1445.375		
	73	1445.625		
	74	1445.875		
	75	1446.125		
	76	1446.375		
	77	1446.625		
	78	1446.875		
	79	1447.125		
	80	1447.375		
	81	1447.625		
	82	1447.875		
	83	1448.125		
	84	1448.375		
	85	1448.625		
	86	1448.875		
	87	1449.125		
	88	1449.375		
	89	1449.625		
	90	1449.875		
	91	1450.125		
	92	1450.375		
	93	1450.625		
	94	1450.875		
	95	1451.125		
	96	1451.375		



--	--	--



