

PSM900-R22: 790 - 830 MHz

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9	Group 10	Group 11	Group 12	Group 13	Group 14	Group 15	Group 16	Group 17	Group 18	Group 19	Group 20	Group 21	Group 22
1	790.500	790.350	790.750	790.425	791.325	790.900	790.850	790.350	790.400	790.400	790.950	790.600	790.500	806.200	806.450	806.250	790.775	790.350	800.275	800.225	790.500	798.200
2	792.950	791.350	792.000	790.800	791.775	792.650	793.150	792.325	790.800	792.475	792.950	795.825	791.750	806.775	807.150	806.925	791.500	791.200	801.150	800.775	791.400	798.775
3	793.800	792.075	793.675	792.525	792.625	793.175	794.175	792.950	793.000	794.250	794.050	796.250	792.175	808.100	808.225	807.300	793.550	792.400	801.575	801.700	791.925	800.100
4	794.175	794.225	795.625	793.400	793.175	794.125	794.575	794.875	793.875	795.500	794.550	797.500	794.675	808.475	808.775	808.725	796.025	793.900	803.825	803.550	793.025	800.475
5	799.275	794.775	798.975	793.950	796.125	797.075	797.200	796.150	796.150	797.150	795.500	798.100	795.950	810.450	810.675	810.925	796.650	796.900	804.900	804.275	793.700	802.450
6	799.800	798.700	799.925	795.075	798.450	799.400	797.800	797.700	797.650	799.300	797.750	799.575	796.425	811.275	811.475	811.500	797.800	798.150	807.900	806.050	794.950	803.275
7	800.925	799.600	802.775	798.275	799.350	800.525	798.950	798.800	798.700	800.325	798.750	800.800	803.200	811.700	812.850	812.400	798.225	800.725	810.450	807.425	796.500	803.700
8	802.875	802.350	803.625	798.900	801.525	802.575	799.400	801.050	800.475	804.800	800.600	807.575	806.100	813.325	813.500	812.850	800.075	807.175	811.700	809.150	797.300	805.325
9	803.825	804.150	810.950	800.150	802.200	803.625	802.125	806.350	802.825	805.775	804.850	808.050	807.050	813.800	813.875	813.575	800.950	807.875	812.400	812.525	797.675	805.800
10	810.050	806.375	812.275	800.950	803.200	805.225	807.450	807.950	804.100	807.475	805.250	809.325	809.575				807.300	810.775	813.375	813.650		
11	812.425	807.475	816.125	804.950	806.600	807.400	808.650	808.475	808.475	808.900	807.450	811.825	811.200				810.125	811.550	813.850	815.175		
12	816.550	818.250	817.275	810.150	808.825	809.200	809.150	810.925	809.050	809.775	807.900	812.250	812.425				812.050	811.925	816.625	815.575		
13	817.825	819.300	817.650	810.575	809.600	811.575	811.600	811.350	810.875	810.925	808.650	813.500	813.400				813.350	816.950	817.550	817.225		
14	821.600	819.750	819.550	812.375	810.725	812.800	813.100	812.100	811.500	811.700	811.450	813.900	813.900				815.000	817.875	818.150	819.575		
15	822.275	824.975	820.350	812.875	812.275	808.650	813.750	812.575	813.600	813.300	813.150						815.675	818.325				
16	823.625	825.350	825.075	813.900	813.500						813.800						818.975	819.425				
17	824.375	826.175	825.975														820.675	820.075				
18	827.525	827.800	827.400														821.625	821.375				
19	828.550	828.475	827.825																			
20	828.975	829.725	829.200																			
	Full Range max. # of compatible frequencies (option 1)	Full Range max. # of compatible frequencies (option 2)	Full Range max. # of compatible frequencies (option 3)	Germany preferred: User Group e 790-814 MHz (option 1)	Germany preferred: User Group e 790-814 MHz (option 2)	Germany preferred: User Group d 790-814 MHz (option 1)	Germany preferred: User Group d 790-814 MHz (option 2)	Germany preferred: User Group c (aa)-(dd) 790-814 MHz (option 1)	Germany preferred: User Group c (aa)-(dd) 790-814 MHz (option 2)	Germany preferred: User Group c (aa)-(dd) + d 790-814 MHz (option 1)	Germany preferred: User Group c (aa)-(dd) + d 790-814 MHz (option 2)	Germany preferred: User Group b 790-814 MHz	Germany preferred: User Group a 790-814 MHz	Netherlands preferred: TV Ch. 63 806-814 MHz (option 1)	Netherlands preferred: TV Ch. 63 806-814 MHz (option 2)	Netherlands preferred: TV Ch. 63 806-814 MHz (option 3)	Finland preferred: 790-822 MHz (option 1)	Finland preferred: 790-822 MHz (option 2)	Denmark + Norway preferred: 800-820 MHz (option 1)	Denmark + Norway preferred: 800-820 MHz (option 2)	Optimized: TV ch. 61 790-798 MHz	Optimized: TV ch. 62 798-806 MHz