

PSM300

PSM300 - H8E: 518-542 MHz

Ch.	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
1	519,225	518,400	518,300	518,200	518,650	526,200	518,500	526,175	534,300
2	519,850	520,475	518,825	518,850	519,050	526,575	519,075	526,900	535,375
3	520,850	521,150	520,575	521,400	520,450	527,625	519,925	527,275	536,000
4	522,175	522,125	521,575	522,000	520,925	528,025	520,275	528,125	536,875
5	523,875	523,400	521,950	522,900	523,725	532,425	521,050	528,675	537,450
6	526,075	524,350	526,125	526,275	524,300	532,950	523,275	530,875	539,150
7	526,600	525,000	526,525	528,525	525,225	534,475	524,050	531,925	539,900
8	529,650	527,125	527,850	529,150	525,850	535,075	524,400	532,500	540,300
9	531,725	535,200	532,075	530,175	534,325	538,950	525,250	533,325	541,175
A	534,425	536,475	533,100	531,525	535,250	540,150	525,775	533,875	541,800
B	536,300	536,900	535,450	532,550	536,850	540,575			
C	537,825	539,475	535,975	533,250	537,300	541,800			
D	538,775	540,025	539,150		539,850				
E	540,450	540,875	541,125		540,600				
F	541,575	541,425	541,525		541,675				

PSM300 - K12: 614 - 638 MHz

Ch.	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
1	614,200	614,225	614,150	614,600	614,300	622,700	614,325	622,125	630,350
2	615,325	614,600	615,225	615,450	614,900	623,450	615,050	622,825	630,700
3	618,075	615,625	616,800	615,825	615,800	623,825	615,500	623,200	631,550
4	620,275	619,300	617,750	616,650	617,000	624,500	616,425	624,600	632,125
5	621,550	620,150	619,125	618,250	620,025	626,625	616,925	625,200	633,200
6	623,150	621,450	620,975	619,050	620,425	627,700	619,200	625,550	634,575
7	624,375	622,200	625,575	619,550	621,425	628,125	619,875	626,750	635,275
8	629,250	626,875	626,125	624,100	621,825	631,275	620,300	628,600	636,375
9	631,325	627,700	628,125	625,050	630,525	633,225	621,150	629,425	636,750
A	631,800	630,550	629,825	626,500	630,925	634,100	621,725	629,800	637,850
B	632,950	630,975	632,775	627,200	632,475	635,525			
C	635,000	632,900	634,975	627,575	633,075	636,250			
D	635,675	635,625	636,225	628,250	634,725	636,625			
E	637,375	636,550	636,675	629,650	636,025	637,375			
F	637,750	637,175	637,775		637,675				

PSM300 - L19: 630 - 654 MHz

Ch.	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
1	630,2	630,225	630,15	630,175	630,225	638,225	630,3	638,275	646,475
2	631,325	630,6	631,225	630,575	632,325	639,2	630,8	638,65	646,825
3	634,075	631,625	632,8	631,325	632,95	639,575	631,675	639,6	647,575
4	636,275	635,3	633,75	631,7	634,925	640,55	632,8	640,2	648,075
5	637,55	636,15	635,125	633,625	636,1	641,225	633,5	641,375	649,075
6	639,15	637,45	636,975	634,1	636,575	642,2	634,5	642,85	651
7	640,375	638,2	641,575	634,875	637,875	642,575	635,05	643,4	651,95
8	645,25	642,875	642,125	635,25	646,5	648,1	635,925	644,75	652,425
9	647,325	643,7	644,125	641,1	646,925	648,475	637,05	645,175	653,175
A	647,8	646,55	645,825	641,5	647,975	649,175	637,7	645,85	653,525
B	648,95	646,975	648,775	642,25	648,6	649,575			
C	651	648,9	650,975	643,825	651,175	651,5			
D	651,675	651,625	652,225	644,65	651,575	651,875			
E	653,375	652,55	652,675	645,05	652,575	652,725			
F	653,75	653,175	653,775	645,8	653,175	653,1			

PSM300 - K3E: 606 - 630 MHz

Ch.	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
1	606,300	606,175	606,175	606,150	606,375	614,575	606,625	-8,000	622,150
2	606,725	606,550	607,350	607,200	607,775	615,425	607,200	614,925	623,475
3	607,800	607,700	609,225	607,575	608,875	615,800	608,275	615,425	624,550
4	610,200	608,175	610,275	608,650	609,675	616,625	609,075	616,475	625,200
5	611,500	611,225	611,950	609,300	611,900	618,225	609,625	617,150	626,375
6	613,250	611,725	612,600	610,525	612,275	619,025	610,575	618,275	627,300
7	615,600	613,275	620,000	616,600	613,275	619,525	611,800	619,125	627,800
8	620,675	613,900	620,450	616,975	613,675	624,075	612,375	619,700	628,625
9	621,375	620,825	621,600	617,750	622,600	625,025	613,300	620,800	628,975
A	622,575	623,075	622,275	618,125	624,650	626,475		621,375	629,700
B	623,025	624,700	625,250	620,300	625,050	627,175			
C	626,850	625,750	626,200	620,700	626,150	627,550			
D	627,450	627,275	626,575	621,450	628,050	628,225			
E	628,450	629,150	628,600	621,825	628,660	629,625			
F	629,125	629,550	629,425		629,350				

PSM300 - M16: 686 - 710 MHz

Ch.	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
1	686,200	686,225	686,150	686,150	686,300	694,125	686,125	694,125	702,125
2	687,325	686,600	687,225	686,875	686,900	694,550	686,825	694,675	702,475
3	690,075	687,625	688,800	688,000	687,800	695,925	688,100	695,575	703,100
4	692,275	691,300	689,750	689,550	689,000	696,800	688,450	696,025	704,325
5	693,550	692,150	691,125	690,325	692,025	698,150	689,050	696,725	705,225
6	695,150	693,450	692,975	690,775	692,425	698,600	690,525	699,075	705,800
7	696,375	694,200	697,575	691,575	693,425	699,900	691,725	699,925	706,850
8	701,250	698,875	698,125	693,250	693,825	700,825	692,325	700,275	707,650
9	703,325	699,700	700,125	696,650	702,525	704,400	693,300	701,150	708,825
A	703,800	702,550	701,825	697,475	702,925	706,075	693,825	701,725	709,750
B	704,950	702,975	704,775	697,950	704,475	706,650			
C	707,000	704,900	706,975	698,825	705,075	708,275			
D	707,675	707,625	708,225	700,700	706,725	708,625			
E	709,375	708,550	708,675	701,325	708,025	709,250			
F	709,750	709,175	709,775		709,675	709,625			

PSM300 - Q25: 742 - 766 MHz

Ch.	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	Group 9
1	742,200	742,225	742,150	742,450	742,300	750,175	742,125	750,300	758,450
2	743,325	742,600	743,225	742,900	742,900	751,000	743,100	750,925	758,900
3	746,075	743,625	744,800	743,675	743,800	751,375	743,700	751,275	759,675
4	748,275	747,300	745,750	745,375	745,000	752,225	744,750	752,550	760,200
5	749,550	748,150	747,125	746,175	748,025	753,850	745,550	753,075	761,150
6	751,150	749,450	748,975	746,550	748,425	754,650	746,075	754,450	762,350
7	752,375	750,200	753,575	747,400	749,425	755,125	746,900	755,550	763,125
8	757,250	754,875	754,125	749,025	749,825	755,950	748,725	756,100	764,200
9	759,325	755,700	756,125	752,975	758,525	761,200	749,425	756,975	764,750
A	759,800	758,550	757,825	753,725	758,925	762,500	749,775	757,350	765,550
B	760,950	758,975	760,775	756,125	760,475	763,125			
C	763,000	760,900	762,975	756,525	761,075	764,150			
D	763,675	763,625	764,225	757,375	762,725	764,525			
E	765,375	764,550	764,675	757,775	764,025	765,475			
F	765,750	765,175	765,775		765,675				

Frequency band might need to change due to regulatory reasons

