

Trantec S5.3 Band D2 854 - 865MHz Frequency chart EBU TV Channels 69 and ISM Band

Channel	Bank 1	Bank2	Bank3	Bank4	Bank 5	Bank 6	Bank 7	Bank 8	Bank 9
1	854.100	854.775	856.300	854.075	854.175	856.050	854.500	854.150	863.150
2	855.900	855.400	856.850	856.725	856.825	857.325	855.275	856.650	863.725
3	856.850	856.300	858.800	858.625	858.725	858.425	856.175	860.075	864.150
4	857.375	856.650	859.200	860.375	860.475	859.250	856.575	860.725	864.850
5	858.200	857.475	860.300	861.825	861.925	860.250	857.625	861.525	
6	859.400	858.875	861.100	862.725	862.825	860.950	858.200	862.075	
7	859.750	859.400	864.750	863.375	863.475	861.900	859.400		
8	861.050	861.700		863.925	864.025		860.400		
9	863.150	863.150		864.375	864.475		860.900		
10	863.725	863.725		864.725	864.825		861.550		
11	864.150	864.150					863.975		
12	864.850	864.850					864.425		
	12 SET FULL BAND	12 SET FULL BAND	7 SET FULL BAND	10 SET TOA D01-1	10 SET TOA D-01-3	7 SET GERMANY	12 SET ASP-ISM UK	6 SET Ch66-69	4 SET CH 70 ISM Band

Please Note: Frequencies are compatible within each bank only. Do not mix banks in multi-channel operation.

Trantec S5.5 Band D3 830 - 866MHz Frequency chart. EBU TV Channels 66 - 67 - 68 - 69 and ISM Band

Channel	Bank 1	Bank2	Bank3	Bank4	Bank 5	Bank 6	Bank 7	Bank 8	Bank 9	Bank 10 USER
1	830.400	830.225	831.300	837.275	837.375	838.100		830.700		831.900
2	831.800	831.525	831.900	839.725	839.825	838.600		833.325		833.650
3	832.850	833.125	833.700	841.925	842.025	843.250		834.475		834.025
4	835.000	834.200	834.350	846.775	846.875	845.500		834.875		834.600
5	838.050	836.675	835.700	850.225	850.325	846.100		837.800		836.925
6	839.425	837.275	836.900	852.975	853.075	847.575		841.350		839.150
7	839.900	840.000	839.100			848.800		843.000		840.475
8	842.425	843.625	840.400					845.275		843.250
9	843.050	844.950	843.400					847.375		846.700
10	845.250	847.475	844.300					848.325		847.975
11	851.875	850.275	849.400							850.400
12	846.500	852.775	850.400							851.575
13	854.100	854.775	856.300	854.075	854.175	856.050	854.500	854.150	863.150	854.725
14	855.900	855.400	856.850	856.725	856.825	857.325	855.275	856.650	863.725	855.850
15	856.850	856.300	858.800	858.625	858.725	858.425	856.175	860.075	864.150	857.275
16	857.375	856.650	859.200	860.375	860.475	859.250	856.575	860.725	864.850	857.700
17	858.200	857.475	860.300	861.825	861.925	860.250	857.625	861.525		858.925
18	859.400	858.875	861.100	862.725	862.825	860.950	858.200	862.075		862.875
19	859.750	859.400	864.750	863.375	863.475	861.900	859.400			864.900
20	861.050	861.700		863.925	864.025		860.400			
21	863.150	863.150		864.375	864.475		860.900			
22	863.725	863.725		864.725	864.825		861.550			
23	864.150	864.150					863.975			
24	864.850	864.850					864.425			
	24 SET FULL BAND	24 SET FULL BAND	19 SET FULL BAND	16 SET TOA D01-1	16 SET TOA D-01-3	14 SET GERMANY	12 SET ASP-ISM UK	16 SET Ch66-69	4 SET CH 70 ISM Band	19 SET FULL BAND S5.5 ONLY

Please note: Frequencies are compatible within each bank only. Do not mix banks in multi-channel operation.