

fm radio aid European 50kHz channel frequencies

The 50kHz channel spacing scheme offers 35 channels.

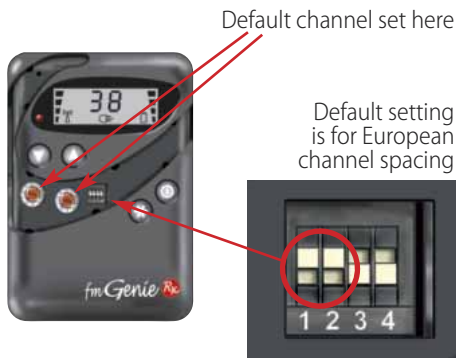
Advice on channel separation

With all bodyworn radio aids we always recommend that you should try to keep at least two channels separation (0.1MHz) between systems that are used near to each other – eg. in adjacent rooms. With all fm ear level radio aid systems we advise keeping a 5 channel separation in the same area to avoid cross channel interference – eg. in adjacent rooms

Notes on the table

- 1 Phonak 06 is preferred channel for Cochlear Freedom & Nucleus 5/6.
- 2 Phonak 02 is preferred channel for Cochlear Esprit 3G.

fmGenie channel setting



European 50KHz channel spacing

Switch 1 *Up*
Switch 2 *Up*

Pre 2004 channel range

Switch 1 *Down*
Switch 2 *Down*

Phonak Roger

Please note that Roger ear level receivers are not fm and use Roger digital radio technology, meaning that there are no channels to worry about.

For more information, please refer to pages 34-40.



Connevans Workshops for Professionals

We offer training sessions covering a wide range of subjects, such as setting up and using radio aids, hearing aid testboxes & radio aids and the fmAdvantage procedure.

These workshops are free for customers; making them ideal for professionals and teachers. We can do full or half day courses and provide attendance certificates and lunch.

Generally courses are run from our Surrey headquarters but if you have a group of colleagues and would prefer us to come to you, please contact Richard or John on 01737 247571.

See inside back cover for more details.



MHz	Euro fmGenie	Pre 2004 fmGenie	Solaris & Scola	Amigo & Lexis	Phonak MLxi etc
173.350	38	0	13	13	H01
173.400	39	1	15	15	H02 ²
173.450	40		17	17	H91
173.465		2	19		H03
173.500	41		21	21	
173.545		3	23		H04
173.550	42		24		H92
173.600	43		25	25	
173.640		4	26		H05
173.650	44		27	27	
173.695		5	28		H11
173.700	45		29	29	
173.750	46		30	30	H93
173.775		6	31		H12
173.800	47		32	32	
173.825		7	33		H13
173.850	48		34	34	
173.900	49		35	35	
173.950	50	8	36	36	H14/H94
174.000	51	9	37	37	
174.050	52		38	38	
174.070		10	39		H15
174.100	53		40	40	H47
174.120		11	41		H16
174.150	54		42	42	H95
174.185		12	43		H17
174.200	55		44	44	
174.250	56		45	45	
174.270		13	46		H18
174.300	57		47	47	H48
174.350	58		48	48	H96
174.360		14	49		H19
174.400	59		50	50	
174.415		15	51		H20
174.450	60		52	52	
174.500	61	16	53	53	
174.550	62		54	54	H97
174.600	63	17	55	55	H06 ¹
174.650	64		57	57	H57
174.675		18	58		H07
174.700	65		59	59	H59
174.750	66		60	60	H98
174.770		19	61		H08
174.800	67		62	62	H50
174.850	68		63	63	
174.885		20	64		H09
174.900	69		65	65	
174.950	70		66	66	H99
175.000	71		67	67	H67
175.020		21	68		H10
175.050	72		69	71	