

Shure PSM400 Personal (In-Ear) Monitors (722.325-745.675 MHz) Frequency Compatibility Chart

Shure PSM400 Personal Monitor Systems in the United States have 16 selectable frequencies. Up to 8 PSM400 Systems can be operated simultaneously in a single location. Any 8 of the 16 selectable frequencies are compatible. Contact Shure Incorporated if you need additional information or assistance in frequency selection and setup.

Any 8 of the following 16 PSM400 channels are compatible	Frequency		This frequency is in US TV Channel:
Ch. 0	722.325	MHz	TV 56
Ch. 1	723.100	MHz	TV 56
Ch. 2	724.500	MHz	TV 56
Ch. 3	725.550	MHz	TV 56
Ch. 4	726.125	MHz	TV 56
Ch. 5	728.450	MHz	TV 57
Ch. 6	730.450	MHz	TV 57
Ch. 7	731.525	MHz	TV 57
Ch. 8	734.175	MHz	TV 58
Ch. 9	738.225	MHz	TV 58
Ch. A	739.625	MHz	TV 58
Ch. B	740.350	MHz	TV 59
Ch. C	741.600	MHz	TV 59
Ch. D	743.225	MHz	TV 59
Ch. E	744.275	MHz	TV 59
Ch. F	745.675	MHz	TV 59

The following table describes compatible Frequencies and Channels available within each Group.

Compatible Groups X1: 944-952MHz	Channel	Frequency
Robust Group (Channels 0-3 are compatible)	0	944.200
	1	947.250
	2	949.475
	3	951.000
Maximum Frequencies Group 1 (Channels 4-9 are compatible)	4	944.225
	5	945.075
	6	947.200
	7	948.900
	8	951.025
	9	951.875
Maximum Frequencies Group 2 (Channels A-F are compatible)	A	944.125
	B	944.975
	C	947.100
	D	948.800
	E	950.925
	F	951.775

Compliance Information

Certified under FCC Part 74, FCC ID DD4P4TA

Changes or modifications not expressly approved by Shure Incorporated could void your authority to operate the equipment.