

IMG Stageline 16ch radiomics - EU models

Channels & Frequencies

The 16 UHF radiomic frequencies preset into the IMG Stageline TXS890 series of equipment allow the user to set the TXS890 series to be used in conjunction with correctly programmed TXS870 series.

(The TXS810/830 radiomic system may also work with the TXS870 series when the TXS810/830 system is set to Channels 0, 5, 10 & 15 (marked with *); although the compression ration may not be identical which may result in lower audio fidelity).

(The TXS880 radiomic system will not work with the TXS870 or TXS890 series).

NOTE - when using two radiomicrophones it is important to select two frequencies, which are more than 0.5Mhz apart to avoid interference between the two transmitters

	TXS890 system		TXS810/830 system		TXS880 system
CHANNEL 0	-		790.125 MHz *		799.525 MHz
CHANNEL 1	790.875 MHz		791.725 MHz		800.050 MHz
CHANNEL 2	792.625 MHz		793.325 MHz		801.025 MHz
CHANNEL 3	794.250 MHz		794.925 MHz		801.450 MHz
CHANNEL 4	795.625MHz		796.525 MHz		804.150 MHz
CHANNEL 5	797.125 MHz		798.125 MHz *		804.675 MHz
CHANNEL 6	798.875 MHz		799.725 MHz		805.725 MHz
CHANNEL 7	801.125 MHz		801.325 MHz		806.175 MHz
CHANNEL 8	802.250 MHz		802.925 MHz		813.675 MHz
CHANNEL 9	803.625 MHz		804.525 MHz		814.100 MHz
CHANNEL 10	805.250 MHz	(A)	806.125 MHz *	(A)	815.275 MHz
CHANNEL 11	805.750 MHz	(B)	807.725 MHz	(B)	815.825 MHz
CHANNEL 12	808.625 MHz	(C)	809.325 MHz	(C)	818.400 MHz
CHANNEL 13	809.125 MHz	(D)	810.925 MHz	(D)	818.925 MHz
CHANNEL 14	810.000 MHz	(E)	812.525 MHz	(E)	820.050 MHz
CHANNEL 15	813.250 MHz	(F)	813.125 MHz *	(F)	820.475 MHz
CHANNEL 16	813.750 MHz		-		-