

JTS 16ch radiomic - UK models

Channels & Frequencies

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

CHANNEL 1	863.125 MHz
CHANNEL 2	863.250 MHz
CHANNEL 3	863.375 MHz
CHANNEL 4	863.500 MHz
CHANNEL 5	863.625 MHz
CHANNEL 6	863.750 MHz
CHANNEL 7	863.875 MHz
CHANNEL 8	864.000 MHz
CHANNEL 9	864.125 MHz
CHANNEL 10	864.250 MHz
CHANNEL 11	864.375 MHz
CHANNEL 12	864.500 MHz
CHANNEL 13	864.625 MHz
CHANNEL 14	864.750 MHz
CHANNEL 15	864.875 MHz
CHANNEL 16	865.000 MHz

Multi channel use

When using more than two JTS radiomicrophones we have found that it is often preferable to use channels 1 (863.125mHz), 6 (863.750mHz), 10 (864.250mHz) and 16 (865.000mHz) – this combination often produces a low chance of cross-channel and co-channel interference