

HME PRO850 Band 1 / 9 Preprogrammed Frequencies

Base TX Frequency Groups

Band 1, P-Group

Group/Channel	Freq. (MHz)
P1	490.250
P2	491.750
P3	497.250
P4	502.500

Band 1, S-Group

Group/Channel	Freq. (MHz)
S1	490.500
S2	496.250
S3	497.750
S4	503.250

Band 1, T-Group

Group/Channel	Freq. (MHz)
T1	491.250
T2	496.500
T3	502.250
T4	503.750

User frequencies are designated U1 – U16 and are initially set to 488.000 MHz

Within groups, all frequencies are compatible with each other.
 Base TX and Beltpac TX groups are independent of each other. Thus all Base TX frequencies are compatible with all Beltpac TX frequencies.

Beltpac TX Frequency Groups

Band 9, P-Group

Group/Channel	Freq. (MHz)
P1	633.375
P2	634.000
P3	635.125
P4	637.000
P5	637.375
P6	638.375
P7	641.125
P8	643.125
P9	645.750
P10	646.250
P11	647.000
P12	648.625

Band 9, S-Group

Group/Channel	Freq. (MHz)
S1	633.250
S2	633.875
S3	635.000
S4	636.875
S5	637.250
S6	638.250
S7	641.000
S8	643.000
S9	645.625
S10	646.125
S11	646.875
S12	648.500

Band 9, T-Group

Group/Channel	Freq. (MHz)
T1	633.500
T2	634.125
T3	635.250
T4	637.125
T5	637.500
T6	638.500
T7	641.250
T8	643.250
T9	645.875
T10	646.375
T11	647.125
T12	648.750

User frequencies are designated U1 – U16 and are initially set to 632.000 MHz



HM ELECTRONICS, INC.
 14110 Stowe Drive, Poway, CA 92064 USA