

MT-90 Non-interference Frequency List

4/10/2005

Version A

Frequency Code: 6A (ACT-U632A)

Frequency Range: (620~644MHz)

Display	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8
TV Channel	CH 39	CH 39	CH 39	CH 39	CH 40	CH 40	CH 40	CH 40
Frequency	635.525	622.050	623.025	623.450	626.150	626.675	627.725	628.175
Display	CH 9	CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
TV Channel	CH 41	CH 41	CH 41	CH 41	CH 42	CH 42	CH 42	CH 42
Frequency	635.675	636.100	637.275	637.825	640.400	640.925	642.050	642.475

Test Frequencies:

LOW	CENTER	HIGH
CH 0 (621.525MHz)	CH 7 (628.175MHz)	CH F (642.475MHz)

16 Channel Non-interference Operation: When MT-90's are at least 16 feet (5 meters) away from the receivers, non-interference operation can be achieved.

Frequency Code: 6B (ACT-U656A)

Frequency Range: (644~668MHz)

Display	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8
TV Channel	CH 43	CH 43	CH 43	CH 43	CH 44	CH 44	CH 44	CH 44
Frequency	645.525	646.050	647.025	647.450	650.150	650.675	651.725	652.175
Display	CH 9	CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
TV Channel	CH 45	CH 45	CH 45	CH 45	CH 46	CH 46	CH 46	CH 46
Frequency	659.675	660.100	661.275	661.825	664.400	664.925	666.050	666.475

Test Frequencies:

LOW	CENTER	HIGH
CH 0 (645.525MHz)	CH 7 (652.175MHz)	CH F (666.475MHz)

16 Channel Non-interference Operation: When MT-90's are at least 16 feet (5 meters) away from the receivers, non-interference operation can be achieved.

Frequency Code: 6C (ACT-U680A)

Frequency Range: (668~692MHz)

Display	CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8
TV Channel	CH 47	CH 47	CH 47	CH 47	CH 48	CH 48	CH 48	CH 48
Frequency	669.525	670.050	671.025	671.450	674.150	674.675	675.725	676.175
Display	CH 9	CH 10	CH 11	CH 12	CH 13	CH 14	CH 15	CH 16
TV Channel	CH 49	CH 49	CH 49	CH 49	CH 50	CH 50	CH 50	CH 50
Frequency	683.675	684.100	685.275	685.825	688.400	688.925	690.050	690.475

Test Frequencies:

LOW	CENTER	HIGH
CH 0 (669.525MHz)	CH 7 (676.175MHz)	CH F (690.475MHz)

16 Channel Non-interference Operation: When MT-90's are at least 16 feet (5 meters) away from the receivers, non-interference operation can be achieved.