

Specifying Wireless Frequencies - MR-500 Series

All Mipro Wireless VHF products are FCC approved and operate on FCC designated itinerate frequencies in the 169-174 MHz band or on frequencies in the 174-216 MHz. VHF band (TV Ch.'s 7-13).

Please select a VHF frequency from the following Frequency Selection Chart.
To order specify the stock number for the model and frequency selected.

SIMPLE IS BEST. MIX & MATCH FREELY - ALL MIPRO FREQUENCIES ARE COMPATIBLE
across all Mipro models & series, affording maximum flexibility and ease of use.

As with any VHF wireless system, it is important to avoid choosing any wireless frequency that falls within the channel of any Broadcast TV stations that are transmitting in your local area. (This does not apply to local cable TV channel designations).

| Frequency Selection Chart | | | | | |
|----------------------------------|---------------------|--------------------------------|----------------------------|----------------------------|----------------------------|
| Local Television Channel | VHF Frequency Range | MR-515 MH-202/MH-206/MT-103 | MA-515/MH-202 | MA-515/MH-206 | MA-515/MT-103 |
| | | VHF Frequency | Stock Number | Stock Number | Stock Number |
| Travel | 169-174 MHZ | 169.505 170.245 171.905 | 295100 295101 295102 | 295118 295119 295120 | 295300 295301 295302 |
| Channel 7 | 174-180 MHZ | 174.800 | 295103 | 295121 | 295303 |
| Channel 8 | 180-186 MHZ | 184.510 | 295105 | 295123 | 295305 |
| Channel 9 | 186-192 MHZ | 186.250 189.445 | 295107 295108 | 295125 295126 | 295307 295308 |
| Channel 10 | 192-198 MHZ | 194.600 195.400 | 295109 295110 | 295127 295128 | 295309 295310 |
| Channel 11 | 198-204 MHZ | 198.250 | 295111 | 295129 | 295311 |
| Channel 12 | 204-210 MHZ | 206.400 | 295114 | 295132 | 295314 |
| Channel 13 | 210-216 MHZ | 212.825 213.400 | 295116 295117 | 295134 295135 | 295316 295317 |
| TOTAL # OF CHOICES | | 13 | 13 | 13 | 13 |
| MAXIMUM # COMPATIBLE | | 13 | 13 | 13 | 13 |

TIP:

Generally, it also helps to NOT mix different wireless system brands as each manufacturer has their own multi-frequency allocation program making it more difficult to avoid frequency incompatibility when multiple brands are used. Ideally, to ensure maximum system compatibility, use your Mipro wireless components with other Mipro Wireless. In the real world, however, this may be sometimes unavoidable. In such cases, please contact your local Sales Rep for assistance.