

# We offer several frequency ranges to meet different requirements:

---

## 80/75 Meters

### IF: 8.467 MHz

- **3.550~3.570**, LO 12.040 1pcs
- **3.650~3.670**, LO 12.140 1pcs
- **3.795~3.815**, LO 12.288 1pcs

## 40 Meters

### IF: 8.467 MHz

- **7.050~7.070**, LO 15.536 2pcs
- **7.080~7.100**, LO 15.570 1pcs
- **7.110~7.133**, LO 15.600 1pcs

### IF: 8.192 MHz

- **7.145~7.165**, LO 15.360 2pcs
- **7.200~7.220**, LO 15.418
- **7.280~7.300**, LO 15.500 1pcs, for North America (General Class), covering the 7.285 calling frequency

## 20 Meters

### IF: 4.096 MHz

- **14.300~14.330**, LO 18.432, for North America, Asia and Europe

**Note:** For the VXO crystal with strong pulling capability, the VXO range can be pulled much wider, up to 200 kHz by adjusting the VXO coil, but frequency stability gets worse and we don't officially claim support.