What drives the Microphone Element Design?
Each user interchangeable Microphone Element is designed purely with communications in mind. Utmost in performance requires absolutely clear voice articulation. Proper frequency response tailored for communications is also important, however never at the expense of voice articulation. This requires extremely flat frequency response across the desired voice frequencies and at most provides a very smooth 2 dB rise in output between 2000 and 3000 Hz. Typical voice frequency response of 300 to 8000 Hz is provided by our most popular DX/Contest Microphones and an alternate Microphone element with broader frequency response extending down to 100Hz is available in either a Dynamic or an Electret-Condenser Microphone element and upper end transmitted response is limited by the transmit filter bandwidth and exact offset of the transmit carrier oscillator determines the actual voice bandwidth.

Using Close-Talk Microphones
Each radiosport Mic element is designed with Noise-Cancelling and requires that the Mic be placed such that the Mic Sock is almost touching the lips. We provide the RS60CF with an extra long Mic Boom so that the Mic is properly placed directly in front of your mouth so that you speak directly into the Mic, not off the side. This is critical for proper performance of noise cancelling as well as to maintain proper frequency response. The first effect of moving the Mic element away from the lips is rapid loss of low frequency response. Proper use means no background noise pick-up and even others talking in the room 10 or 15 feet away will not be heard on your transmitted signal. Naturally this also means Linear Amplifier Fan Noise and the like is also not transmitted.

Available Dynamic and Electret-Condenser Microphones
We offer two different design Microphone elements, Dynamic and Electret-Condenser. Each design has its merits and indeed some radio manufactures have designed their radios to use one or the other as standard. Many HF Desktop radios such as those manufactured by Kenwood and Yaesu were intended to use a Dynamic Mic Element, others such as those manufactured by ICOM were designed to use an Electret-Condenser Mic. Several new US manufacturers have wisely designed their latest radios to be able to use either Dynamic, or Electret-Condenser Mics, even providing Mic BIAS directly on the Mic+ lead under software control using Setup menus on Elecraft’s K3 or SmartSDR for Flex Radio Systems new 6000 Series.

How are these two Microphone Designs different?
The Dynamic Microphone element has a coil of wire attached to the Microphone Diaphragm so that as you speak into the Microphone you are moving both the Diaphragm and a coil of wire that generates a voltage output relative to your speech.

The Electret-Condenser Microphone element Diaphragm is an Electrostatic charged Plate of a Capacitor such that the movement of the Diaphragm plate relative to a fixed plate changes capacitance that is followed by a sensitive FET (Field Effect Transistor) stage that has an extremely high input impedance that amplifies the effects of change in capacitance providing a voltage output relative to your voice.

This very low mass Diaphragm relative to the Dynamic Mic’s Diaphragm with a Coil of Wire means that it takes less voice air pressure to get the diaphragm moving and this produces very bright audio from the Electret Mic. This has made the Electret Mic quite popular even for use on some radios originally designed for Dynamic Mics.

Which radios can’t easily use an Electret Mic?
Can the Electret Mic be used then on any radio designed for a Dynamic Mic? Well in short No. Radios designed with Balanced Mic Audio input both of the Mic leads (Mic+ and Mic-) float off of DC ground. For these radios an Electret Mic cannot be used since there is no return path for the Electret-Condenser’s Mic BIAS that powers the FET amplifier inside the Mic element. (See our discussion of modern HF radio design and the effects on connecting Headphones and Microphones to your radio.)

Which Mic should I use?
From our Web Site Home Page there is a Link to Headset-To-Radio cables for popular Amateur Radio gear that includes our recommended Microphone element. These recommendations come from thousands of user’s real world experience with our microphone elements in DX/Contest and general operating conditions. This is always the best place to start even if you decide later to have more than one Mic element for differing operating conditions.
**Available radiosport Close-Talk, Noise Cancelling, Communications Microphones**

**Dynamic Mics for Amateur Radio**

**radiosport M207 Dynamic Mic**

Our most popular Dynamic Mic ever. This Mic developed specifically for our radiosport headset is the choice of Top DXers and Contesters for many models of FlexRadio System, Kenwood, TenTec and Yaesu HF Desktop radios. This Dynamic Mic was developed specifically to address the needs of our modern Amateur Radio SSB transceivers. This 200 Ohm impedance, high output, Close-Talk, noise cancelling Mic offers the ideal 300 to 8000 Hz frequency response, unmatched voice articulation and great output that easily drives today's modern HF radios with either Unbalanced or Balanced Mic audio input.

**radiosport M208 Dynamic Mic**

Our newest addition to our Dynamic Mic offering, this new Mic developed specifically for our radiosport headset offers a broader frequency response, increased output to match some hard to drive radios and the ability to tailor your transmitted signal using the newest features of today's modern HF Desktop transceivers with TX EQ capability and adjustable carrier offset. The 600 Ohm impedance, with 100Hz to 6000Hz frequency response, is just what you're looking for if you want a great communications Mic with the same voice articulation, noise cancelling, but warmer transmitted audio. On radios that do not provide for TX EQ settings this Mic will perform much like the M207 Mic.

**radiosport M201 Dynamic Mic**

This Mic is actually the mainstay of professional communications headsets for many years. It offers excellent voice articulation, however a more dramatic roll-off of low frequency response that may be just what you're looking for if you have a very deep voice and want to bring the transmitted voice envelope from the Mic into the most effective for voice communications. This 150 Ohm impedance Mic has about 6db lower output than our M207 Mic and is appropriate for a small percentage of our users.

**Electret-Condenser Mics**

**radiosport M350-ADJ Electret Mic**

Our most popular Electret Mic ever. The choice of Top DXers and Contesters that want a great performing Mic with Bright crisp audio and excellent output. This 2500 Ohm Electret Mic, with Close-Talk, Noise Cancelling, a 300 to 8000 Hz frequency response and built-in Mics Gain Control allows tailoring the output to suit your radio. This Mic is often used with ICOM HF Desktop transceivers and other radios expecting an Electret Mic, but is increasingly popular with DXers and Contesters for use on radios typically designed for Dynamic Mics. The CS6-XXX-EM Headset-To-Radio cables support use of Electret Mics with many radios originally intended for Dynamic Mic use. The Close-Talk, Noise cancelling abilities have made it a top performer on rough DXpeditions such as Amsterdam Island’s January 2014 operation where all 10 stations used this superb Electret mic.

**radiosport M360 Electret Mic**

This unique Electret Mic offer very high output require for a variety of new generation SDRs that were developed to use an Electret Mic. The Elecraft KX3 is a perfect example of an SDR based transceiver that wants very high output from the Mic. This is also the top choice for VHF/UHF Mobile radios and virtually all VHF/UHF Handheld radios (a few exceptions exist). The Reflective Noise Cancelling design creates a very special Mic that has also become popular for everyday operating on most ICOM and other HF radios.

**Special Case Radios**

Three radios from Kenwood's line-up that are unique are the TS-480HX, TS-2000, and recent and popular DXers radio the TS-590S. The Mic Gain (and VOX Gain) are under software control and provide very little adjustment range. Possibly this was to help prevent over driving ALC for inexperienced operators. For these radios we build a cable that supports Electric Mics. For the TS-2000 and TS-590S use our CS6-KEN-EM ad the M350-ADJ Mic element. For the TS-480HX use the CS6-KRJ-EM and the M350-ADJ Electret Mic.

The latest TS-990S uses our standard Dynamic Mic as do all other Kenwood HF Models from the TS-930S through the TS-950SDX.