

NEW PRODUCT RELEASE

THE DP2112A PHASE-COHERENT LOW-PASS FILTER MODULE

The DP2112A is a state-of-the-art Phase Coherent Low-Pass Filter which is guaranteed to improve the "EARS" on any communications receiver in any service (AM/FM/SSB). The EXCLUSIVE CIRCUITRY pulls those weak signals out of the "mud", and allows you to enjoy Dxing like never before. A front-panel-mounted "PEAKING CONTROL" permits the operator to swing the filter's characteristics and completely knock out hash and hiss while allowing 100% Voice Recovery.

In addition, a special Hetrodyne Rejector Circuit gently mutes the 2112 whenever a 4 khz or higher Hetrodyne is detected for much more enjoyable communicating in SSB service.

Ready to install, with installation and operating instructions.

THE DP2112B PCLP FILTER w/ RECEIVE ANTI BLASTER

Have you ever had the volume on your receiver cranked up all the way trying to pull in that weak station, only to have a local operator key-up and blow your ears and speaker away?

The solution to this problem is the DP2112B PCLP filter with Receive Anti-Blast.

The 2112B offers all of the great filtering action of the 2112A, but, in addition, incorporates special circuitry which controls receiver audio output, to prevent the ear-blasting situation described above.

A must-have for the hard-core Dxer or SWL.

THE DPPM-1 POWER MIKE MODULE

The DPPM-1 is a miniature high-performance self-contained Power Mike Module unlike any other available on the market today. This device has an ELECTRET microphone element and a built-in thin film Intergrated Circuit Preamp, with a FET output stage for low noise and high power. Their response curve is tailored for voice frequencies. It is 100% RF Shielded and can be operated at full output without any RF feedback or "Squealing".

All of this in a package that is 1" long x 1/2" wide x 3/8" deep!! Operates on 3-9 Vdc. Open Circuit Output = -31 \pm 2 db. re 1 volt. Made in USA. Limited Quantity Available.

ORDER YOURS NOW FROM: SELMAN ENTERPRISES - 512/853-2935