\[\text{IMPORTANT}\]

The PR6 is not recommended for use with the K3S transceiver or a K3 transceiver equipped with the upgraded "B" version of the optional KXV3 module (KXV3B). The KXV3B is standard equipment on all K3S transceivers and is available as an upgrade for K3 transceivers. The KXV3B offers two preamplifiers, the original preamplifier (PRE1) and a +20 dB ultra low-noise preamplifier for weak signal work on the 12, 10 and 6 meter bands (PRE2).

Using both the ultra low-noise preamplifier provided in the KXV3B and an external preamplifier would unnecessarily subject the K3 to overload while not providing any additional sensitivity.

If you have a K3 and are not sure whether it is equipped with the KXV3B upgrade, check by holding CONFIG to enter the configuration menu and turning VFO B to locate PREAMP2 On in the menu. If the KXV3B is installed an enabled, PREAMP2 On will appear immediately after PB CTRL as you scroll through the menu.
1. Page 1, Introduction, third paragraph, change “open-source” to “open-collector”.

2. Page 2, *Installation and Operation, Elecraft K3*: A Y-cable with phono connectors is provided to allow you to connect two devices, such as both the preamplifier and the P3 Panadapter to the 12VDC Output on the K3 as shown below:

3. Page 2, *Installation and Operation, Elecraft K3 Control (CTRL) Input*: If you are adding the preamplifier to a K3 that already has the optional KPAK3AUX cable attached to the AUX output and you want to switch the PR6 on and off when the 6-meter band is selected with the DIGOUT1 signal, connect the DB-15 Y cable supplied with the KPAK3AUX cable set and the DE15 Line Interrupter supplied with your PR6 as shown below.