

Introduction – The purpose of this note is to provide installation instructions and comments on a patch for the K3 Soft Panel (K3SPan) software. The patch applies to version 1.1.0 of the software and is provided to implement the enhancements and fix the problems described below.

Previous Patches – This is the second patch for version 1.1.0. If you have not downloaded and installed a full copy of version 1.1.0 from www.no5w.com you should do so and then apply Patch 110-01 before applying Patch 110-02.

Installation – In addition to these notes the zip file associated with this patch contains a setup file for automatically installing the patch in C:\ProgramFiles\CWSoft\K3SPan. **WARNING: Please note that the setup file assumes that you have installed the program in C:\Program Files\CWSoft\K3SPan. If this is not the case you can still run the setup but following this you will need to manually copy each of the files to their corresponding directories in your location.** Here's a list of the files contained in this patch and a description of where they will be installed. On a Win 7 system the directory Program Files referenced below will be Program Files (x86). K3SPan is a 32-bit application.

File	Installation
K3SPan.exe K3SPan_INI.txt	These are the main executable and a file containing initialization information. They replace the files of the same name in the main directory which in the standard installation is C:\ProgramFiles\CWSoft\K3SPan\
SioElecraft.DLL	This is the DLL that runs the interface to the K3. It replaces a file of the same name residing in the Devices subdirectory which in the standard installation is C:\Program Files\CWSoft\ K3SPan\ Devices\

Problems Addressed/Enhancements – The following problems/enhancements are addressed.

Problem/Enhancement	Description/Status
The red transmit light should not come on when the K3 is in the TEST mode	This has been fixed.
The Help Check Updates menu item is linked to an out of date page	This has been fixed.
On loss of communication with the radio it would be helpful if the radio display went blank and an easier to read message is presented	This has been fixed.