



## SOFTWARE UPDATE RETROFIT LABEL FOR SV-XPNDR-262 (US AIRCRAFT ONLY)

### SV-XPNDR-262 TRANSPONDER SOFTWARE (SW) V2.02 LABELING REQUIREMENTS

This labeling requirement applies to aircraft operated or registered in the US only.

In the US, updating your transponder software (SW) to v2.02 REQUIRES that the physical transponder module be labeled to indicate the new TSO authorization. The label below is for the SV-XPNDR-262, for the SV-XPNDR-261 go to <http://www.dynonavionics.com/transponder> to download the label. Failure to perform this physical modification at the same time as the software update will result in a transponder that is not considered airworthy by the FAA. For more information regarding Transponder updates see the SkyView Installation Manual.

### APPLICABILITY/COMPLIANCE

If your transponder shipped from Dynon Avionics after September 2012, it likely shipped with Software (SW) v2.02 and is labeled with its TSO C166b appropriately. However, this is not authoritative. To determine whether your transponder has an optional software update available for it, which will require that it be labeled should you choose to update it:

1. Go to SETUP MENU > TRANSPONDER SETUP > STATUS. If the STATUS line is yellow, there is a software update available for the transponder.
2. If you choose to update the transponder, you need to physically label it concurrently.
3. When you have the label available, go to SETUP MENU > TRANSPONDER SETUP > STATUS and press the LOAD button and follow the instructions to update the software.
4. **You must apply the label below before the transponder's next use:**
  - a. Cut out the label contained within the PDF.
  - b. Permanently affix the label to your physical SV-XPNDR-262 module.
  - c. **Do not cover any existing labels.**

Ensure that the method that you use to secure the label is durable. Fully covering the label with transparent packing tape would satisfy this requirement.

