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## AN-355

## Author Details Date

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This document describes how to modify an X310 chassis to wire the LO out of the back plate. Doing this will allow the user to export and import an LO signal as desired when using a compatible daughterboard such as the TwinRX. Tools and cables are not available for purchase from Ettus Research, but product recommendations are made. All modifications are performed at the user's own risk.

This guide is only for devices with following Part Numbers:

- 156485C-09L
- 156485C-10L 156485F-09L
- 156485F-10L
- 156485G-09L
- 156485G-10L

Cable type: SMA (F) to Right-angle MMCX (M) Cable Assembly Cable Length: 25cm

Example Manufacturer: Cinch Connectivity Solutions Johnson Example Part Number: 415-0073-MM250



- 1. Remove the top cover of the X310 ♦ There are two Phillips head screws to remove
  - Use the notch in the case to lift up and slide back the cover







Slide the back plate directly out from the rear of the device to remove.



X310 Back Plate Removal

- 3. Cut holes in the backplate sticker as appropriate
  There are 6 holes pre-drilled in the backplate, no need for any drilling or modifying of the aluminium case.
  Note, if you don't have these pre-drilled holes, ensure your chassis P/N matches those in the "Product Compatibility" section.
  NI-Branded USRPs with TwinRX boards such as the NI-2945 and NI-2955 use these holes with a product specific sticker. A picture of this is included below, for reference.



NI-2955 Back Plate with Hardware Populated

- 4. Replace the back plate of the X310

  This process is the opposite of removal (see step 2)

  5. Add the new SMA cables to the holes in the chassis

  Unscrew the nut from each SMA, push it through the back of the device, and replace the nut + lock washer.



X310 Back Plate With SMA to MMCX Cables

- 6. Connect the MMCX connectors to the TwinRX boards
  See the TwinRX Getting Started Guide for details regarding connections
  When routing cables, it's recommended to place them between the daughterboard and heat sync. Cables on top of the TwinRX or heat sync may cause lid clearance issues.
- 7. Additional Notes
   Unfortunately, there is currently no replacement sticker available to add to an Ettus-branded X310. Labels will need to be DIY, if desired.

  - Performing this change to an X310 with a part number listed in the "Product Compatibility" section will not void its warranty.
     If you have an X310 that is not listed in the "Product Compatibility" section and want to perform this modification, contact support@ettus.com for measurements and appropriate disclaimers.
- Green and blue cables are external connections and components



- Green and blue cables are external connections and components
  Make sure to measure LO power at each stage. Active splitters or amplifiers are recommended, especially with larger daisy-chain configurations.

