MULTI REGION ADJUSTABLE POWER RADIO MODULE FOR VBAR CONTROL TOUCH AND EVO



- Selectable signal output power modes for VLink TX Module
- Maximum output power 1 W*
- Dynamic output power setting available, to save energy
- CE compliant mode, two different FCC compliant modes
- Compatible with VBar Control Touch/EVO/+
- Easy to install with help of video tutorial
- Combo deals available with larger 14.000 mAh TX Battery
 - * local distributor/user must ensure legal regulations in his region/country are met, see on-screen help (?) on VBar Control

MULTI REGION ADJUSTABLE POWER RADIO MODULE FOR VBAR CONTROL TOUCH AND EVO

Thank you for purchasing our latest add-on for your VBar Control touch or VBar Control EVO or EVO+ transmitter.

This radio module (if not already built-in) replaces the existing radio module. For the modification (if not already built-in), please refer to and follow the instruction video (see QR code below) meticulously. For further information, see the original manual.

In case you do not feel confident with the procedure, please have it installed by an expert. Any damage to the components which occurred obviously during the process can not be covered by warranty.

Attention The multi region radio module will be detected automatically, no additional software is required.

Please update your VBar Control!

Once installed, the claim reads VBAR CONTROL EVO!

- Attention To change the power output settings, open Settings (cog wheel icon), scroll down to Transmitter, hit the Signal Strength icon there.
- Attention Latest information about the power ratings and respective modes, and their compatibility with existing regulations, can be found in your transmitter in the Settings dialog (for help, hit the (?) icon there).
- Attention Do not use excessive force when dis-/assembling anything.

 Make sure all bolts are tightened again properly.

 Make sure all connectors are plugged in again securely.

 Make sure you don't squeeze or otherwise harm wires when closing the transmitter again.
- Attention Don't forget to check all the inputs (sticks, switches, rotary inputs). Check Antenna Status/do a range check when a model is connected—safety first!





