

We add this new circuit to ensure no problem occurs due to potential overdriving when working with transmitters which haven't been tested or users are not sure whether they are high-impedance or not. (Most of transmitters are high-impedance.) Another reason to apply the new circuit is to avoid an accidently damage. We did get several reports regarding module failures, which we found out later that most of them happened due to accidently connecting the PPM line to power supply, and burned out the modules.)

For detailed information, please kindly check the attached drawing and picture for your reference.

