



- Application Introduction:
1. This reference design is for R_TX application ,RX pout (20-40w), TX pout (5-10W);
 2. I / O port function can be customized according to different requirement;
 3. The effective value of vrect/ Vout capacitance can be increased or decreased according to the ripple requirements of the project;
 4. The TX demo circuit can be omitted when the reverse charging TX function is not needed.

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