

The **LTC[®]1152** data sheet has been modified. Under Internal Charge Pump discussion on page 6, it's suggested to connect a capacitor from the CP (charge pump) pin to V⁺ to reduce charge pump feedthrough noise. Figure 1 Block Diagram, however, shows this capacitor connected to GND. Both methods are equally effective in reducing the feedthrough.


- The text on page 6 of the data sheet under second paragraph of the Internal Charge Pump should read as follows:

Very sensitive applications can reduce this feedthrough by connecting a capacitor from the CP pin to V⁺ **or GND**.

- Figure 1's text should read:

*OPTIONAL EXTERNAL CAPACITOR TO REDUCE CHARGE PUMP
FEEDTHROUGH—**SEE TEXT**

For complete specifications, typical performance curves and applications information, please see the **LTC1152** data sheet.

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