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charge pump, single supply, +/-12V supply, +12/+5V supply

APPLICATION NOTE 836

Selecting and using RS-232 Interface Parts for Your Power Supply Voltages

Abstract: Devices and circuits are described for RS-232 interfaces operating from a wide range of power supplies. Systems are described for operation with the traditional triple supply of +5/12/-12V, +5/+12V, +5V only, +3V to +5.5V only, +2.7V to +3.6V only, and +1.8V to +4.25 for battery operation.

Power Supplies

RS-232-compliant parts need a minimum of two supply voltages, one that is greater than +5V and one that is less (more negative) than -5V. These two supplies are needed to guarantee the minimum $\pm 5V$ output swings required for the transmitters. See **Figure 1**. In systems that already have $\pm 12V$, this isn't a problem. However, in systems being designed today, $\pm 12V$ (or other voltages) aren't usually available. To solve this problem, Maxim has designed a wide array of parts that can be powered from a single supply by including power-supply converters built directly onto the IC.

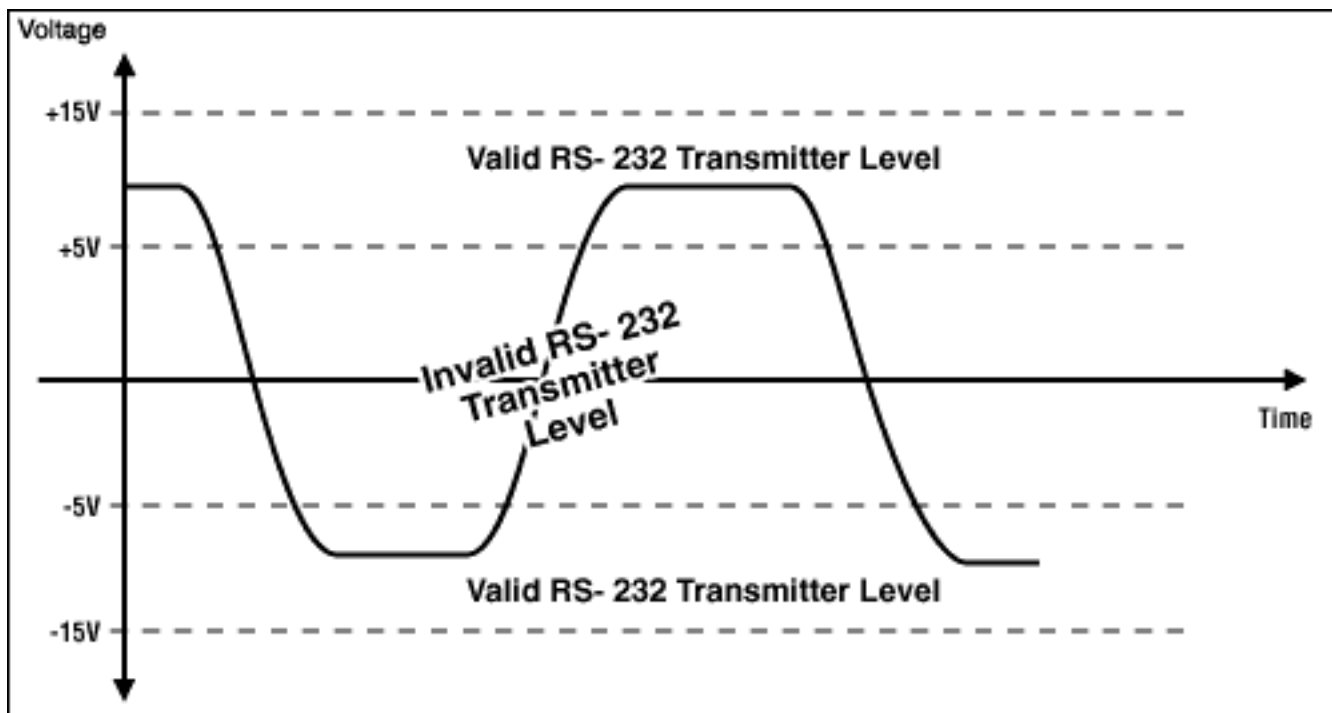


Figure 1. RS-232 transmitters must swing at least $\pm 5V$. This means that they must be powered with supplies $\pm 5V$.

The following sections describe different power-supply options.

+5V Only

What makes +5V-only parts possible is having two charge-pump power-supply converters built directly onto the IC itself. The first charge pump works as a doubler and creates +10V from the 5V supply, minus some losses.

The second charge-pump converter is configured as an inverter and makes -10V from the +10V, again with some losses. These $\pm 10\text{V}$ power supplies are then used to power the transmitters. Although the charge-pump circuitry is built into the integrated circuit itself, four inexpensive external capacitors are required. **Figure 2** shows the MAX202E. Note pins 2 and 6. Pin 2 is the output of the +10V converter, and pin 6 is the output of the -10V converter.

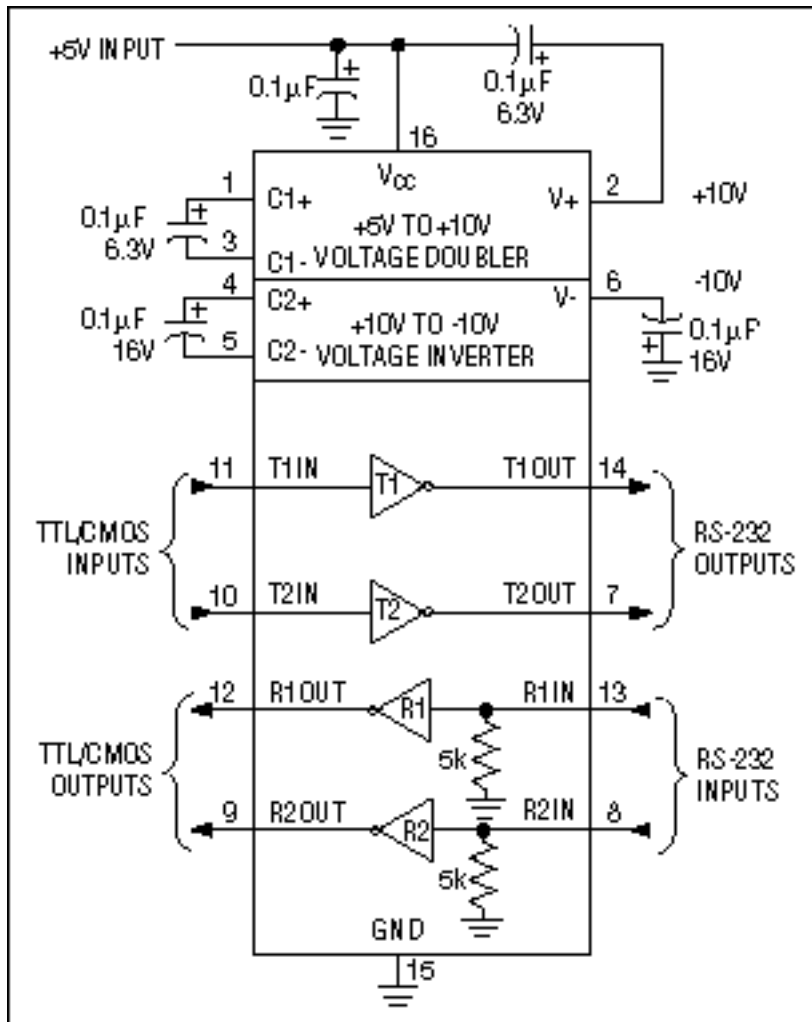


Figure 2. The MAX202E works off a single 5V power supply; $\pm 10\text{V}$ is generated using on-board charge pumps and four external capacitors.

Examples of 5V-only RS-232 parts:

- MAX202/E family
- MAX232/E family
- MAX221/E

+3.0V to 5.5V Only

Although single 5V-only parts are great in a lot of cases, an increasing number of applications require parts that will run from a single 3.3V supply. Operation with 3.3V is not just important in 3.3V-only systems, but also where the RS-232 parts must interface to 3V logic. Using similar techniques incorporated in the 5V-only parts, Maxim has designed a series of parts that will run from a single 3.0V to 5.5V supply.

Like the 5V-only parts, the 3.0V to 5.5V parts have two charge-pump power supplies built on-board. These RS-232 parts are special because of their low-dropout transmitters. These transmitters can meet the minimum-required $\pm 5\text{V}$ swings, while running from charge-pump power supplies as low as $\pm 5.5\text{V}$. This makes it possible for these parts to run from a single 3.0V supply and still be fully compliant with the RS-232 specification. Although these parts will run on supplies as low as 3.0V, they have also been designed to run as high as 5.5V.

Therefore, the same part can be used for both 3.3V and 5V designs, reducing inventory. **Figure 3** shows an example of these parts.

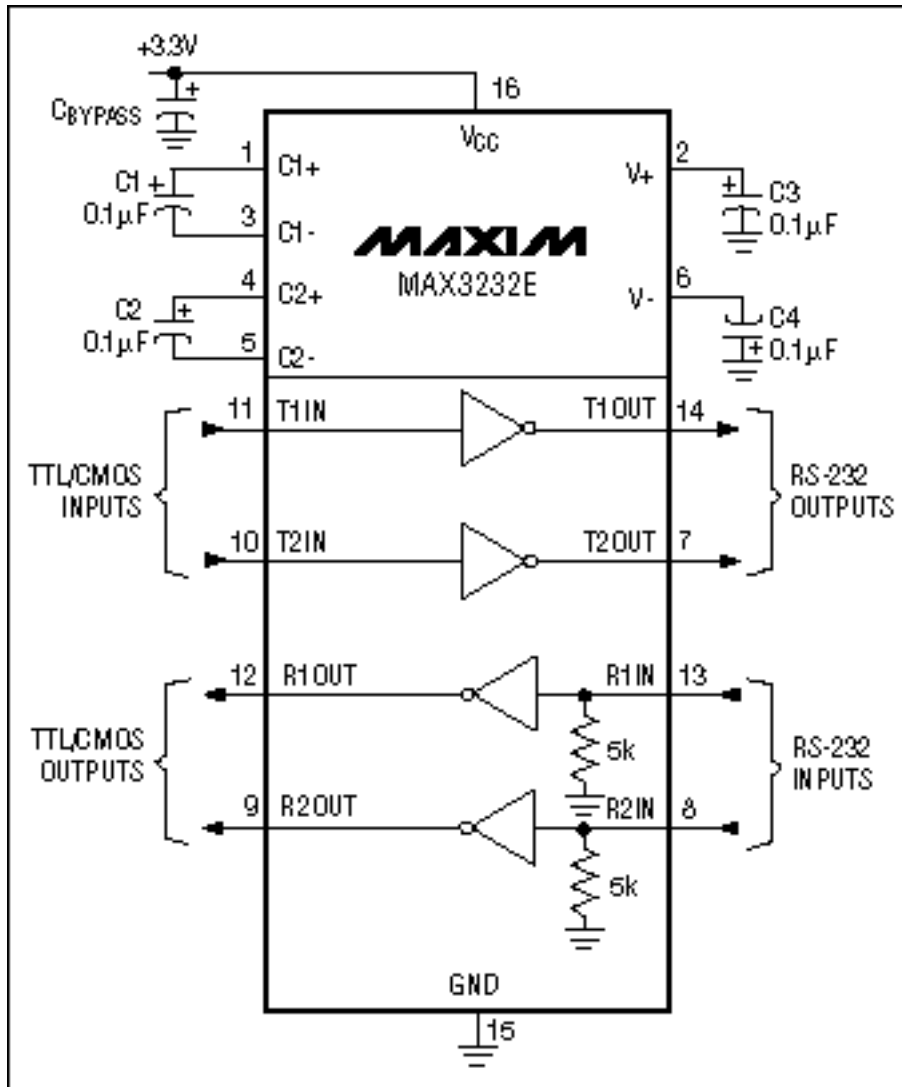


Figure 3. The MAX3232 works off a single 3.0V to 5.5V supply.

Examples of 3.0 to 5.5V parts:

- MAX3221/E family
- MAX3222/E family
- MAX3224/E family
- MAX3238/E family
- MAX3385E
- MAX3386E
- MAX3387E

2.7V to 3.6V Only

Making RS-232-compliant parts that run below 3.0V requires something other than charge-pump doublers and inverters. **Figure 4** shows an example of such a part. The MAX3212 uses a single inductor to generate the $\pm 6.5V$ required by the transmitters. With this topology, the part is able to run on a single supply from 2.7V to 3.6V.

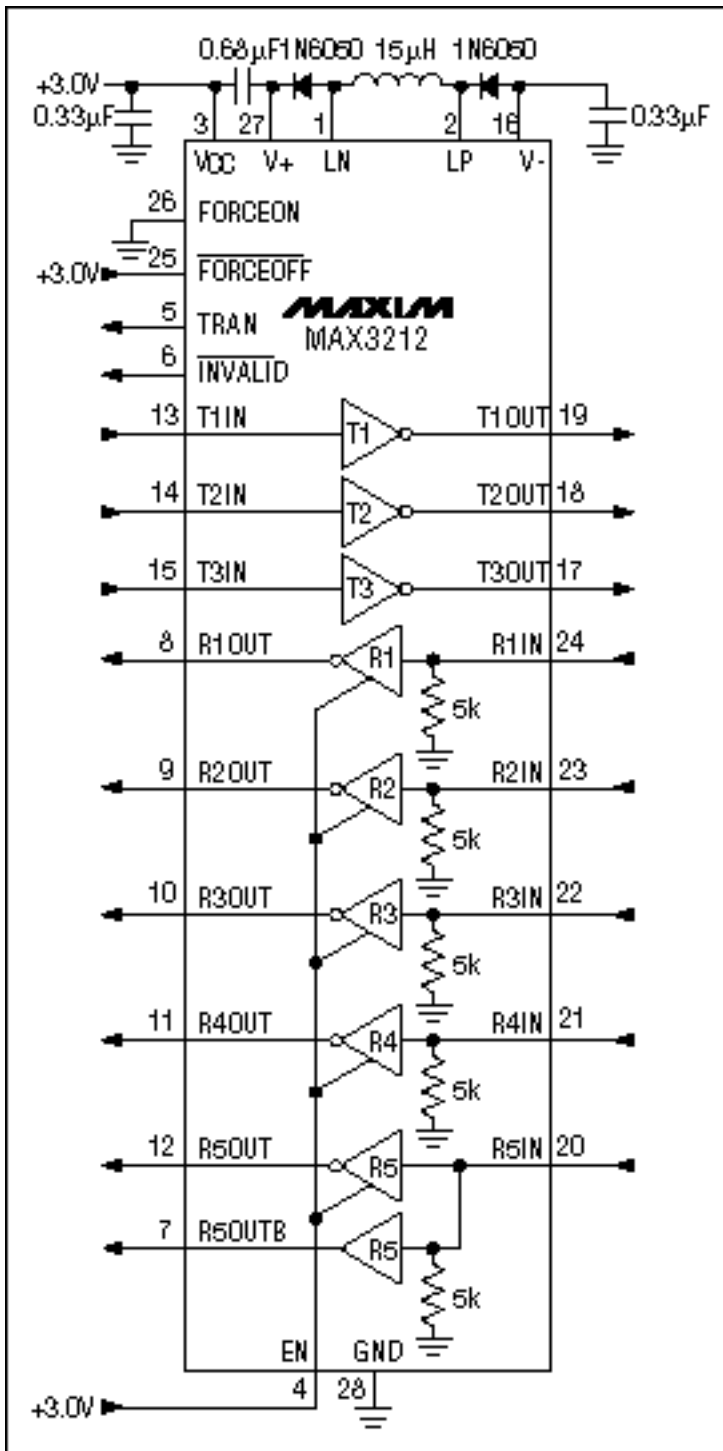


Figure 4. The MAX3212 is designed to run off of a single supply voltage that ranges from 2.7V to 3.6V. It uses a single inductor to generate both a $\pm 6.5V$ supply.

1.8V to 4.25V Only

The MAX3218 takes a hybrid approach to the problem. It uses an inductor-based solution to generate $+6.5V$. It then generates $-6.5V$ using a charge-pump inverter. With this technique, the part is able to run from a single supply that varies from 1.8V to 4.25V. This wide input range makes the MAX3218 especially useful for battery-powered systems.

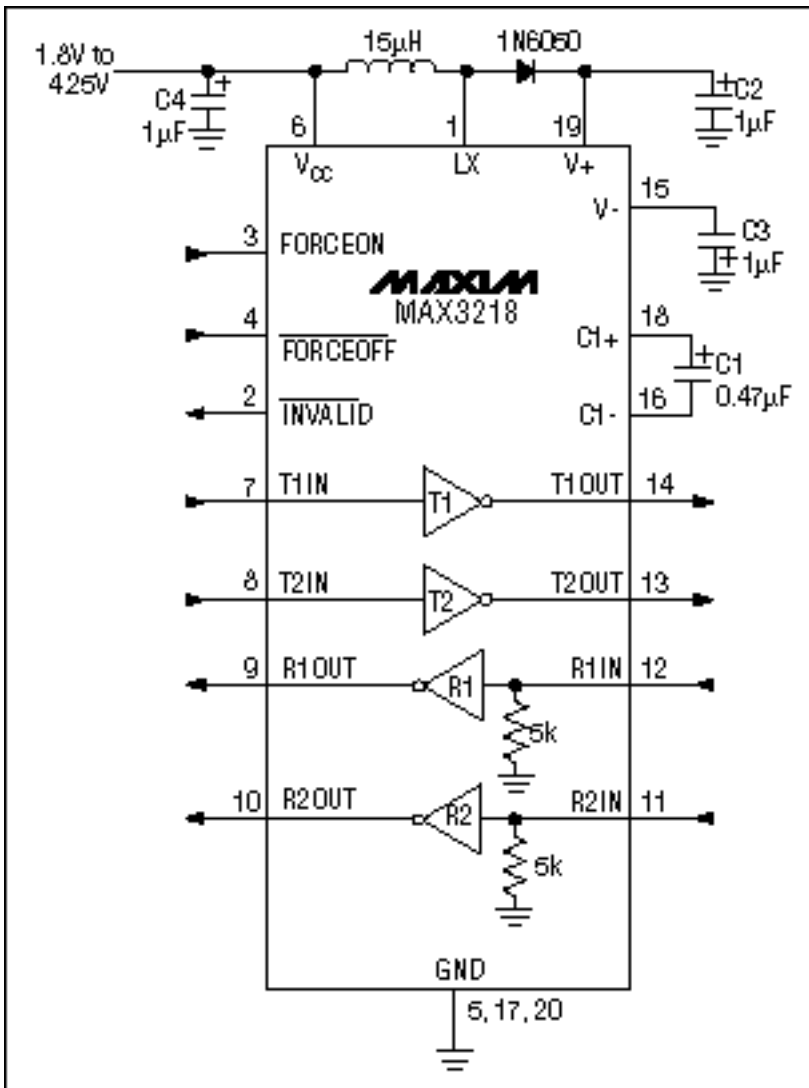


Figure 5. The MAX3218 is designed to run from a single 1.8V to 4.25V supply. It uses an inductor-based power supply to generate a +6.5V supply. An internal charge pump with two external capacitors is used to then generate -6.5V.

+3V/5V and ±12V

In systems that have ±12V available, it becomes unnecessary to have power-supply converters, such as charge pumps, built onto the IC. This allows the IC to have fewer pins, to cost less, and to take up less space. See **Figure 6** for an example of such a part.

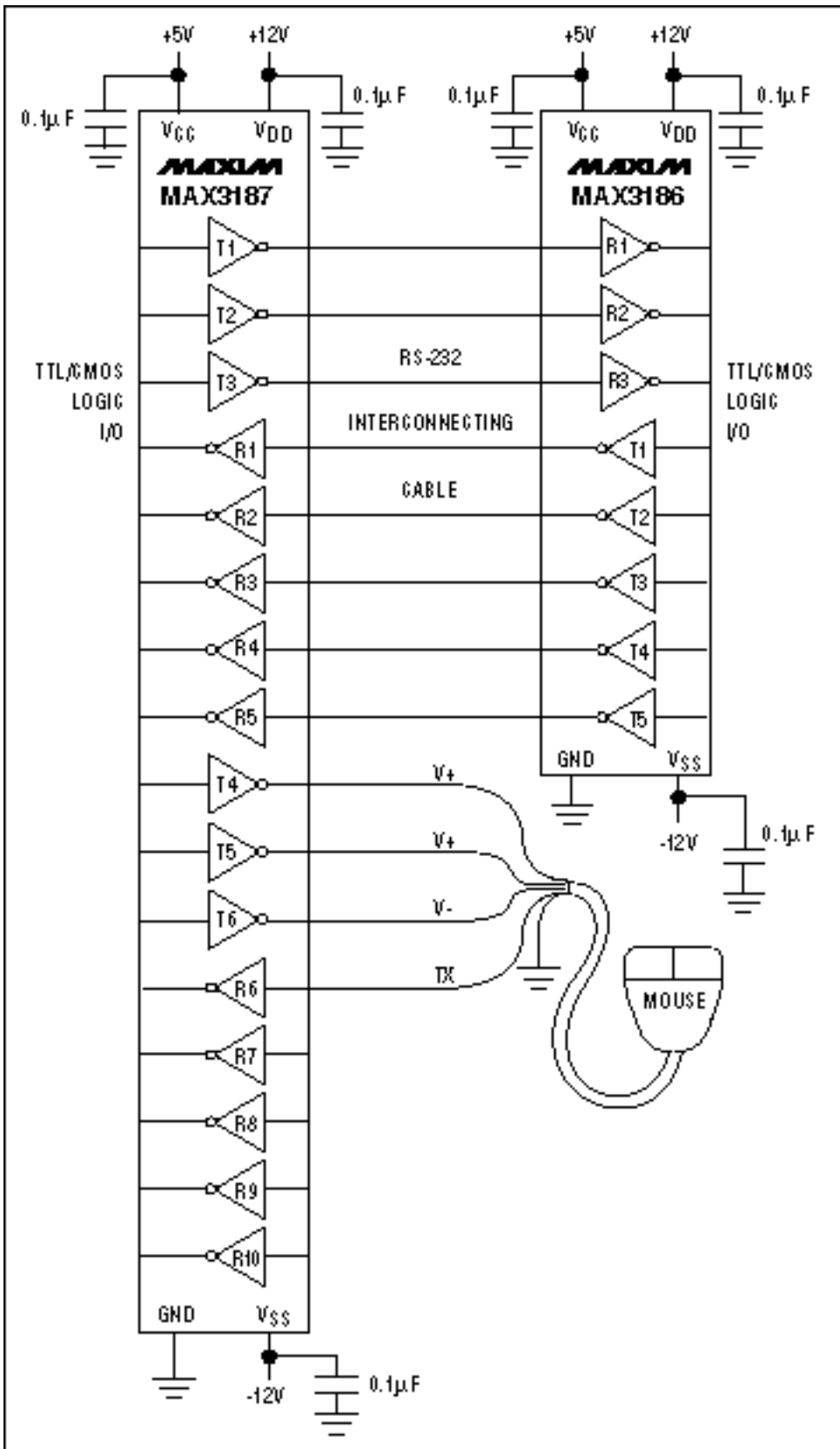


Figure 6. The MAX3186 is an example of an RS-232 part that requires the host system to provide $\pm 12V$.

Examples of parts that use $\pm 12V$ supplied by the host:

- MAX1406
- MAX3185
- MAX3186
- MAX3187

+5V and +12V

Some systems will have +5V and +12V available, but not -12V. In such a case, only a single charge-pump inverter is required. See **Figure 7**. This saves two pins and two capacitors, compared to a 5V-only part.

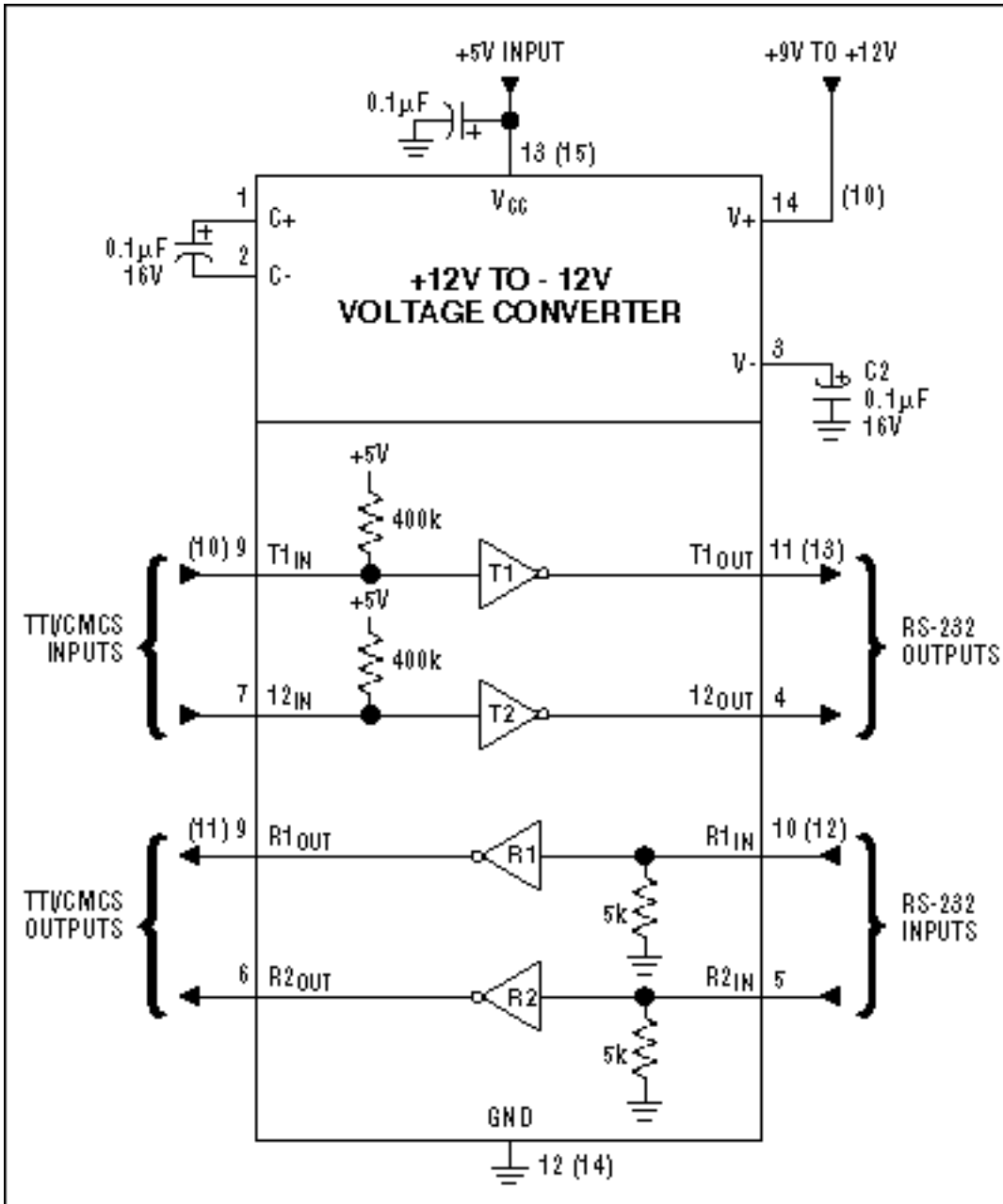


Figure 7. The MAX201 is an example of a part that is powered from a 5V and 12V supply. The -12V is generated using an on-board charge pump and two external capacitors.

Examples of parts that use $\pm 12V$ supplied by the host:

- MAX201
- MAX209
- MAX3209E

More Information

For technical questions and support: <http://www.maxim-ic.com/support>

For samples: <http://www.maxim-ic.com/samples>

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Related Parts

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MAX201: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX202: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX209: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

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MAX232E: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

MAX3185: [QuickView](#) -- [Full \(PDF\) Data Sheet](#) -- [Free Samples](#)

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