The ACF2101 is a dual, switched integrator that is typically used to convert a positive input current to a negative output voltage by integration, using an integration capacitor \( C_{\text{INT}} \), either on the chip or an external capacitor provided by the user. Typical applications for the ACF2101 are photo diode integrators (as shown in Figure 1), current measurements, charge measurements, and a CT scanner front end. In Figure 1, 1/2 of the ACF2101 integrates a positive input current to a 0 to –10V output signal. The transfer function of the integrator is:

\[
V_{\text{OUT}} = -\frac{1}{C_{\text{INT}}} \int_0^t I_{\text{IN}} \, dt + \text{constant}
\]

where 
- \( C_{\text{INT}} \) = integration capacitor
- \( I_{\text{IN}} \) = positive input current
- constant = initial voltage at output

Assuming that the initial voltage at the output of the integrator is 0V, the transfer function becomes:

\[
V_{\text{OUT}} = -\frac{1}{C_{\text{INT}}} \int_0^t I_{\text{IN}} \, dt
\]

The ACF2101 is specified for a maximum input current of 100\( \mu \)A. The input current magnitude is limited by the slew rate of the operational amplifier and by the resistance of the hold switch. The slew rate is specified at 1V/\( \mu \)s minimum. If the user has an input device that supplies a higher maximum positive current, an external capacitor can be added to comply with the slew rate specification of the operational amplifier and the input signal can be connected to the “In” pin, bypassing the hold switch.

The hold and reset switches are used to control the ACF2101. Three basic modes of operation are controlled by these switches. In the integrate mode, the output voltage integrates from 0 to –10V. In the hold mode, the output voltage is held at the present level. In the reset mode, the output returns to zero so the integration cycle can start again. The switching diagram for these modes is shown in Figure 2. The output of the ACF2101 is selectable by use of the select switches, which can be used to multiplex the outputs when multiple integrators are connected to a common bus. The internal capacitor \( C_p \) can be used alone or in parallel with an external capacitor \( C_{\text{OPT}} \). In addition, the external capacitor can be used without the internal capacitor if needed.

![Diagram of ACF2101](image-url)

**FIGURE 1.** A Typical Application for the ACF2101 Switched Integrator.

![Modes of Operation Diagram](image-url)

**FIGURE 2.** Modes of Operation for the ACF2101.
A second application for the ACF2101 is shown in Figure 3. Here the input current is bipolar such as found in radar or accelerometer applications. The hold and reset switches are designed to withstand –10V to +0.5V. A bipolar input signal will cause the protection circuitry of the reset and hold switch to conduct if the input or output exceeds +0.5V. A positive dc offset current (I_{OFF}) is injected into the input of the integrator to balance the effects of the bipolar signal. The magnitude of the offset current (I_{OFF}) must be equal to or greater than the magnitude of the negative portion of the bipolar input current.

As an example, if the full scale input current of the input device is ±25µA, an offset current of +25µA is required to insure the output will integrate negative. C_{OPT} is 50pf to take advantage of slew rate minimum of the ACF2101. With a 10µs integration time, the output of the ACF2101 will always be between 0V and –10V. A zero input current will produce a –5V output at the end of conversion. Output voltage vs bipolar input current is tabulated in Figure 3. C_{i} clamps the input of the hold switch to less than +0.5V. As another example, the input current could be ±1µA. R_{i} would be changed to 10MΩ and C_{OPT} is no longer needed. With an integration time of 1ms, the output of the ACF2101 will always be between 0V and –10V.

In low current applications, errors are dominated by noise and offset error in the REF102, the input bias current of the operational amplifier in the ACF2101, and the tolerance error of C_f.

The ACF2101 dual integrator was intended to operate in a unipolar mode and features low noise of 10µVRms, low 100fA bias current and a wide 120dB dynamic range. With the addition of a REF102 and a resistor, the device can also be operated in a bipolar mode.

FIGURE 3. Using the ACF2101 with a Current Offset on the Input to Allow Bipolar Operation.
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