## 16-BIT MONOLITHIC TRACKING RESOLVER-TO-DIGITAL CONVERTER

## DESCRIPTION

The RD-19230 is a versatile, low cost, state-of-the-art 16-bit monolithic Resolver-to-Digital Converter. This single chip converter offers programmable features such as resolution, bandwidth, velocity output scaling and encoder emulation.

Resolution programming allows selection of $10,12,14$, or 16 -bit, with accuracies to 2.3 min . The parallel digital data and the internal encoder emulation signals ( $\overline{\mathrm{A} Q U A D}$ ) have independent resolution control. Internal encoder emulation will permit inhibiting (freezing) the parallel digital data without interrupting the $A$ and $B$ outputs.

The internal Synthesized Reference section eliminates errors due to quadrature voltage and ensures operation with a rotor-to-stator phase shift of up to 45 degrees. The velocity output (VEL) can be used in place of a tachometer. It has a
range of $\pm 4 \mathrm{~V}$ relative to analog ground. The velocity scale factor/tracking rate is programmed with a single resistor. This converter provides the option of using a second set of filter components which can be used in dual bandwidth or switch on the fly applications.

The RD-19230 is available with operating temperature ranges of $0^{\circ}$ to $+70^{\circ} \mathrm{C}$ and $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$.

## APPLICATIONS

With its low cost, small size, high accuracy, and versatile performance, the RD19230 converter is ideal for use in modern high performance industrial control systems. It is ideal for users who wish to use a resolver input in their encoder based system. Typical applications include motor control, machine tool control, robotics, and process control.

## FEATURES

- Accuracy up to 2.3 arc minutes
- Internal Synthesized Reference
- +5 Volt Only Option
- Programmable Resolution, Bandwidth and Tracking Rate
- Internal Encoder Emulation with Independent Resolution Control
- Differential Resolver Input Mode
- Velocity Output Eliminates Tachometer
- Built-In-Test ( $\overline{B I T}$ ) Output, No $180^{\circ}$ Hangup
- $-40^{\circ}$ to $+85^{\circ} \mathrm{C}$ Operating Temperature


FIGURE 1. RD-19230 SERIES BLOCK DIAGRAM

## TABLE 1. RD-19230 SPECIFICATIONS

These specs apply over the rated power supply, temperature, and reference frequency ranges; $10 \%$ signal amplitude variation, and $10 \%$ harmonic distortion.


TABLE 1. RD-19230 SPECIFICATIONS (CONTINUED)


## CHARACTERISTICS

## Polarity

Voltage Range (Full Scale)
Scale Factor Error
Scale Factor TC
Reversal Error
Linearity
Zero Offset
Zero Offset TC
Load

| POWER SUPPLIES |  | (note 6) |
| :---: | :---: | :---: |
| Nominal Voltage | V | +5 (VDD) -5 (VSS) |
| Voltage Range | \% | $\pm 5$ - |
| Max Volt. w/o Damage | V | +7 -7 |
| Current | mA | 25 max. (each) |
| TEMPERATURE RANGE |  |  |
| Operating |  |  |
| -30X | ${ }^{\circ} \mathrm{C}$ | 0 to +70 |
| -20X | ${ }^{\circ} \mathrm{C}$ | -40 to +85 |
| Storage | ${ }^{\circ} \mathrm{C}$ | -40 to +85 |
| PHYSICAL |  |  |
| CHARACTERISTICS |  |  |
| Size: 64-pin Quad Flat Pack | in(mm) | $0.52 \times 0.52$ (13.2 $\times 13.2)$ |
| WEIGHT |  |  |
|  | oz(g) | 0.018 ( 0.5 ) |

TABLE 1 notes

1. Unused data bits are set to logic " 0 ."
2. In LVDT mode, Bit 3 is the MSB and resolution is programmable to $8,10,12$, and 14 bits.
3. Accuracy in LVDT mode is $0.15 \%+1$ LSB of full scale.
4. In the frequency range of 47 Hz to 1 kHz , there will be

1 LSB of jitter at quadrant boundaries.
5. The maximum phase shift tolerance will degrade linearly from 45 degrees at 400 Hz to 30 degrees at 60 Hz .
6. When using the -5 V inverter, the $\mathrm{V}_{\mathrm{DD}}$ supply current will double and $\mathrm{V}_{\text {SSP }}$ can be up to $20 \%$ low, or -4 V .
7. $\|=$ in parallel with.

## THEORY OF OPERATION

The RD-19230 is a mixed signal CMOS IC containing analog input and digital output sections. Precision analog circuitry is merged with digital logic to form a complete high-performance tracking resolver-to-digital converter. For user flexibility and convenience, the converter bandwidth, dynamics, and velocity scaling are externally set with passive components.

FIGURE 1 is the Functional Block Diagram of RD-19230. The analog conversion electronics require $\pm 5$ VDC power supplies, and the converter contains a charge pump to provide the user with the option of a single-ended +5 VDC supply. The converter front-end consists of differential sine and cosine input amplifiers which are protected up to $\pm 25 \mathrm{~V}$ with $2 \mathrm{k} \Omega$ resistors and diode
clamps to the $\pm 5$ VDC supplies. By performing the following trigonometric identity, $\operatorname{SIN} \theta(\operatorname{COS} \phi)-\operatorname{COS} \theta(\operatorname{SIN} \phi)=\operatorname{SIN}(\theta-\phi)$, the Control Transformer (CT) compares the analog input signals ( $\theta$ ) with the digital output ( $\phi$ ), resulting in an error signal proportional to the sin of the angular difference. The CT uses a combination of amplifiers, switches, logic and capacitors in precision ratios to perform the calculation.

Note: The error output of the CT is normally sinusoidal, but in LVDT mode, it is triangular (linear) and can be used to convert any linear transducer output.

The converter accuracy is limited by the precision of the computing elements in the CT. Instead of a traditional precision resistor network, this converter uses capacitors with precisely controlled ratios. Sampling techniques are used to eliminate errors due to voltage drift and op-amp offsets.

The error processing is performed using the industry standard technique for Type II tracking converters. The DC error is integrated yielding a velocity voltage which in turn drives a voltage controlled oscillator (VCO). This VCO is an incremental integrator (constant voltage input to position rate output) which, together with the velocity integrator, forms a Type II servo feedback loop. A lead in the frequency response is introduced to stabilize the loop and another lag at higher frequency is introduced to reduce the gain and ripple at the carrier frequency and above. The settings of the various error processor gains and break frequencies are done with external resistors and capacitors so that the converter loop dynamics can be easily controlled by the user.


FIGURE 2. TRANSFER FUNCTION BLOCK DIAGRAM \#1

## TRANSFER FUNCTION AND BODE PLOT

The dynamic performance of the converter can be determined from its Transfer Function Block Diagrams and Bode Plots (open and closed loop). These are shown in FIGURES 2, 3, and 4.

The open loop transfer function is as follows:

Open Loop Transfer Function $=\frac{A^{2}\left(\frac{S}{B}+1\right)}{S^{2}\left(\frac{S}{10 B^{+}}\right)}$
where $A$ is the gain coefficient and $A^{2}=A_{1} A_{2}$ and $B$ is the frequency of lead compensation.

The components of gain coefficient are error gradient, integrator gain, and VCO gain. These can be broken down as follows:

```
- Error Gradient \(=0.011\) volts per LSB (CT + Error Amp + Demod with 2 Vrms input)
- Integrator Gain \(=\frac{\text { Cs Fs }}{1.1 \text { CBW }}\) volts per second per volt
\[
- \text { VCO Gain }=\frac{1}{1.25 \text { Rv Cvco }} \text { LSBs per second per volt }
\]
where: \(\mathrm{Cs}=10 \mathrm{pF}\)
\[
\mathrm{Fs}=67 \mathrm{kHz} \text { when } \mathrm{R} \text { CLK }=30 \mathrm{k} \Omega
\]
\[
\text { Cvco }=50 \mathrm{pF}
\]
```

$R_{V}, R_{B}$, and $C_{B W}$ are selected by the user to set velocity scaling and bandwidth.

## GENERAL SETUP CONDITIONS

DDC has external component selection software which considers all the criteria below. In a simple fashion, it asks the key system parameters (carrier frequency, resolution, bandwidth, and tracking rate) needed to derive the external component values.

The following recommendations should be considered when installing the RD-19230 R/D converter:

1) In setting the bandwidth (BW) and Tracking Rate (TR) (selecting five external components), the system requirements need to be considered. For the greatest noise immunity, select the minimum BW and TR the system will allow. Selecting a $f_{B W}$ that is too low relative to the maximum application tracking rate can create a spin-around condition in which the converter never settles. The relationship to insure against this condition is detailed in TABLE 2.

| TABLE 2. TRACKING/BW RELATIONSHIP |  |
| :---: | :---: |
| RPS (MAX)/BW | RESOLUTION |
| 1 | 10 |
| 0.50 | 12 |
| 0.25 | 14 |
| 0.125 | 16 |

2) Power supplies are $\pm 5$ VDC. For lowest noise performance it is recommended that a $0.1 \mu \mathrm{~F}$ or larger cap be connected from each supply to ground near the converter package.
3) Resolver inputs and velocity output are referenced to AGND. This pin should be connected to GND near the converter package. Digital currents flowing through ground will not disturb the analog signals.


FIGURE 3. TRANSFER FUNCTION BLOCK DIAGRAM \#2


FIGURE 4. BODE PLOTS
4) This device has several high impedance amplifier inputs (+C, -C, +S, -S, -VCO, VEL SJ1, and VEL SJ2) that are sensitive to noise coupling. External components should be connected as close to the converter as possible.
5) Setup of bandwidth and velocity scaling for the optimized critically damped case should proceed as follows:

- Select the desired f BW (closed loop) based on overall system dynamics.
- Select f carrier $\geq 3.5 f \mathrm{BW}$
. Select the applications tracking rate (in accordance with TABLE 3), and use appropriate values for R SET and R CLK
. Compute $\mathrm{Rv}=\frac{\text { Full Scale Velocity Voltage }}{\text { Tracking Rate }(\mathrm{rps}) \times 2 \text { resolution } \times 50 \mathrm{pF} \times 1.25 \mathrm{~V}}$
- Compute CBw $(\mathrm{pF})=\frac{3.2 \times \mathrm{Fs}(\mathrm{Hz}) \times 10^{8}}{\operatorname{Rv} \times(\mathrm{fBW})^{2}}$
- Where Fs $=67 \mathrm{kHz}$ for R CLK $=30 \mathrm{~K} \Omega$

100 kHz for $\mathrm{RCLK}=20 \mathrm{~K} \Omega$
125 kHz for R CLK $=15 \mathrm{~K} \Omega$
. Compute RB $=\frac{0.9}{\mathrm{CBW} \times f \mathrm{fB}}$
. Compute $\frac{\text { CBw }}{10}$

As an example:
Calculate component values for a 16 bit converter with 100 Hz bandwidth, a tracking rate of 10 RPS and a full scale velocity of 4 Volts.

$$
\begin{aligned}
& -\mathrm{Rv}=\frac{4 \mathrm{~V}}{10 \mathrm{rps} \times 2^{16} \times 50 \mathrm{pF} \times 1.25 \mathrm{~V}}=97655 \Omega \\
& \text { - Compute CBw }(\mathrm{pF})=\frac{3.2 \times 67 \mathrm{kHz} \times 10^{8}}{97655 \times 100 \mathrm{~Hz}^{2}}=21955 \mathrm{pF} \\
& \text { - Compute } \mathrm{RB}=\frac{0.9}{21955 \times 10^{-12} \times 100 \mathrm{~Hz}}=410 \mathrm{k} \Omega
\end{aligned}
$$

## TABLE 3. MAX TRACKING RATE (MIN) IN RPS

| R SET <br> $(\boldsymbol{\Omega})$ | R CLK <br> $(\boldsymbol{\Omega})$ | RESOLUTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{1 0}$ | $\mathbf{1 2}$ | $\mathbf{1 4}$ | $\mathbf{1 6}$ |
| $30 \mathrm{k}^{* *}$ or open |  | 1152 | 288 | 72 | 18 |
| 23 k | 20 k | 1728 | 432 | 108 | 27 |
| 23 k | 15 k | 2304 | 576 | ${ }^{*}$ | ${ }^{*}$ |

[^0]

FIGURE 5. -5V INVERTER CONNECTIONS
6) Using the -5 V Inverter will eliminate the need for a -5 V supply. Refer to FIGURE 5. for the necessary connections.

When using the built-in -5 V inverter, the maximum tracking rate should be scaled for a full-scale velocity output of 3.5 V max.

Note: Use of the -5 V inverter is not recommended for applications that require the highest BW and Tracking Rates.

| TABLE 4. CARRIER FREQUENCY (MAX) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IN KHZ |  |  |  |  |  |

* Not recommended.
** The use of a high quality thin-film resistor will provide better temperature stability than leaving open.


## HIGHER TRACKING RATES AND CARRIER FREQUENCIES.

Maximum tracking rate is limited by the velocity voltage saturation (nominally 4 V ) and the maximum internal clock rate (nominally $1,333,333 \mathrm{~Hz}$ for $\mathrm{R} \mathrm{CLK}=30 \mathrm{k}$ ). To achieve higher tracking rates, a higher internal counting rate must be programmed by setting RCLK to a value less than 30k. See TABLE 4. for the appropriate values.

The Rv resistor and an internal 50 pF cap are configured as an integrating circuit that resets to zero after a count occurs in either direction. This circuit acts as a VCO with velocity as its input and CB as its output. The Rv resistor and an internal 50pF cap determine the maximum rate of the VCO. Rv must be chosen such that the maximum rate of the VCO is less than the maximum internal clock rate. Choose the tracking rate in accordance with TABLE 3 to insure this relationship. The rates shown in TABLE 3 are based on $\sim 90 \%$ of the nominal internal clock rate.

The relationship between the velocity voltage and the VCO rate is given by:

$$
\frac{\text { Velocity Voltage }}{\text { VCO Frequency }}=\frac{1}{(\operatorname{Rv} \times 50 \mathrm{pF} \times 1.25)}
$$

## INPUT TRANSFORMERS

Refer to TABLE 5 to select the proper transformer for Reference, Synchro and Resolver inputs.

| TABLE 5. TRANSFORMERS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| INPUT <br> SIGNAL <br> TYPE | INPUT <br> VOLTAGE <br> (Vrms) | INPUT <br> FREQUENCY <br> (HZ) | PART <br> NUMBER | FIGURE <br> on <br> PAGE |
| Synchro | 11.8 | 400 | 52034 | 6 on pg 7 |
| Synchro | 90 | 400 | 52035 | 6 on pg 7 |
| Resolver | 11.8 | 400 | 52036 | 7 on pg 7 |
| Resolver | 26 | 400 | 52037 | 7 on pg 7 |
| Resolver | 90 | 400 | 52038 | 7 on pg 7 |
| Reference | Reference | 400 | B-426* | 8 on pg 8 |
| Synchro | Synchro | 60 | $52039^{* *}$ | 9 on pg 8 |
| Reference | Reference | 60 | $24133^{* *}$ | 9 on pg 8 |

* Beta Transformer
** 60 Hz synchro transformers are active (require $\pm 15 \mathrm{~V}$ DC power supplies) and are available in two temperature ranges; $-1:-55^{\circ}$ to $+125^{\circ}$ and $-3: 0^{\circ}$ to $+70^{\circ}$.


FIGURE 6. TRANSFORMER LAYOUT AND SCHEMATIC (SYNCHRO INPUT - 52034/52035)


FIGURE 7. TRANSFORMER LAYOUT AND SCHEMATIC (RESOLVER INPUT - 52036/52037/52038)


FIGURE 8. TRANSFORMER LAYOUT AND SCHEMATIC (REFERENCE INPUT - B-426)


The mechanical outline is the same for the synchro input transformer (52039) and the reference input transformer (24133), except for the pins. Pins for the reference transformer are shown in parenthesis () below. An asterisk * indicates that the pin is omitted.

FIGURE 9. 60 HZ SYNCHRO AND REFERENCE TRANSFORMER DIAGRAMS
(SYNCHRO INPUT - 52039 / REFERENCE INPUT - 24133)

TYPICAL INPUTS
FIGURES 10 through 14 illustrate typical input configurations.


FIGURE 10. TYPICAL TRANSFORMER CONNECTIONS


Notes:

1) Resistors selected to limit Vref peak to between 1.5 V and 4 V .
2) External reference LO is grounded, then R3 and R4 are not needed, and -R is connected to GND.
3) 10 k ohms, $1 \%$ series current limit resistors are recommended.

FIGURE 11.TYPICAL CONNECTIONS, 2 V RESOLVER, DIRECT INPUT

$\frac{\mathrm{R}_{2}}{\mathrm{R}_{1}+\mathrm{R}_{2}}=\frac{2}{\mathrm{XVolt}}$
$R_{1}+R_{2}$ should not load the Resolver; it is recommended to use a $R_{2}=10 \mathrm{k} \Omega$
$\mathrm{R}_{1}+\mathrm{R}_{2}$ Ratio erros will result in Angular errors,
2 cycle, $0.1 \%$ Ratio error $=0.029$ Peak Error.

FIGURE 12. TYPICAL CONNECTIONS, X- VOLT RESOLVER, DIRECT INPUT


S1 and S3, S2 and S4, and RH and RL should be ideally twisted shielded, with the shield tied to GND at the converter. For DDC-49530: $\mathrm{Ri}_{\mathrm{i}}=70.8 \mathrm{~K} \Omega$, 11.8 V input, synchro or resolver.
For DDC-49590: $\mathrm{Ri}_{\mathrm{i}}=270 \mathrm{~K} \Omega, 90$ Volt input, synchro or resolver.
Maximum additional error is 1 minute.
When using discrete resistors: Resolver L-L voltage $=\frac{R_{i}}{R_{f}} \times 2 \mathrm{Vrms}$, where $R_{f} \geq 6 \mathrm{k} \Omega$
FIGURE 13. DIFFERENTIAL RESOLVER INPUT, USING DDC-49530 (11.8 V) OR DDC-49590 (90 V)


S1, S2, S3 should be triple twisted shielded; RH and RL should be twisted shielded;
In both cases the shield should be tied to GND at the converter.
11.8 Volt input = DDC-49530: $\mathrm{Ri}_{\mathrm{i}}=70.8 \mathrm{~K} \Omega, 11.8 \mathrm{~V}$ input, synchro or resolver.

90 Volt input $=$ DDC-49590: $\mathrm{R}_{\mathrm{i}}=270 \mathrm{~K} \Omega, 90$ Volt input, synchro or resolver.
Maximum additional error is 1 minute.
When using discrete resistors: Resolver L-L voltage $=\frac{R_{i}}{R_{f}} \times 2 \mathrm{Vrms}$, where $R_{f} \geq 6 \mathrm{k} \Omega$
FIGURE 14. SYNCHRO INPUT, USING DDC-49530 (11.8 V) OR DDC-49590 (90 V)

## DC INPUTS

As noted in TABLE 1, on page 2, the RD-19230 will accept DC inputs. It is necessary to set the REF input to DC by tying RH to +5 V and RL to GND or -5 V .

## VELOCITY TRIMMING

RD-19230 specifications for velocity scaling, reversal error, and offset are listed in TABLE 1. Velocity scaling and offset are externally trimmable for applications requiring tighter specifications than those available from the standard unit. FIGURE 15 shows the setup for trimming these parameters with external pots. It should also be noted that when the resolution is changed, VEL Scaling is also changed.

## OPTIONAL BANDWIDTH COMPONENTS

The RD-19230 provides the option of using a second set of bandwidth components. The second set of components can be used for switch-on-the-fly or dual-bandwidth applications. The SHIFT and $\overline{U P} / D N$ inputs are used when switching bandwidth components, and their operation is described below. Refer to the block diagram, FIGURE 1, on page 1.

## SHIFT

The SHIFT pin is an input that chooses between the VEL1 and VEL2 bandwidth components. This pin has an internal pull-up to +5 V . When the SHIFT pin is left open, or a logic 1 is applied, the VEL1 components are selected. When a Logic 0 is applied, the VEL2 components are selected. The deselected set of bandwidth components are driven by an amplifier, with programmable gain, that follows the velocity amplifier. This amplifier can be used to pre-charge the deselected set of components to the voltage level that is expected after a change in resolution. (See description on BENEFIT OF SWITCHING RESOLUTION ON THE FLY.)


FIGURE 15. VELOCITY TRIMMING

## UP/DN

The $\overline{U P} / D N$ input selects the gain of the amplifier driving the deselected set of bandwidth components. UP/DN has three input states. See TABLE 6 to relate input to gain.

| TABLE 6. PRECHARGE AMPLIFIER <br> GAIN PROGRAMMING |  |
| :---: | :---: |
| UP/DN | GAIN |
| Logic 1 | 4 |
| Logic 0 | $1 / 4$ |
| -5 V | 1 |

## BENEFIT OF SWITCHING RESOLUTION ON THE FLY

Switching resolution on the fly can be used in applications that require high resolution for accurate position control, and tracking rates or settling times that are faster than the high resolution mode will allow.

The RD-19230 can track four times faster for each step down in resolution (i.e., a step from 16 bits to 14 bits). The velocity output will be scaled down by a factor of four with each step down in resolution. For example, if the velocity output is scaled such that 4 Volts $=10$ RPS in 16 bit resolution, then the same converter will output 1 Volt for 10 RPS in 14 bit resolution. To avoid glitches in the velocity output, the second set of bandwidth components can be pre-charged to the expected voltage, and switched in using the SHIFT input at the same time the resolution is changed. This will allow for a smooth velocity transition, resulting in reduced errors and minimal settling time after the change.

FIGURE 17, on page 12, shows the way the converter behaves during a change in resolution while tracking at a constant velocity. The first illustration shows the benefits of switching in precharged components while changing resolution. The second illustration shows the result without the benefits of switching on the fly.

The signals that have been recorded are:

1) VEL: velocity output pin on the RD-19230
2) ERROR: this is the analog representation of the error between the input and the output of the RD-19230
3) DO: an input resolution control line to the RD-19230
4) $\overline{\mathrm{BIT}}$ : built-in-test output pin of the RD-19230

When this system uses the switch resolution on the fly implementation, the velocity signal immediately assumes the precharged level of the second set of components, resulting in small errors and reduced settling times. Notice that the BIT output, in FIGURE 17, does not indicate a fault condition.

When this system type does not use the switch resolution on the fly implementation, large errors and increased settling times result. The errors exceed 100 LSBs causing the $\overline{\mathrm{BIT}}$ to flag for a fault condition.

## SWITCH ONTHE FLY IMPLEMENTATION

The following steps detail switching resolution on the fly.

1) The SHIFT pin should be controlled synchronously with the change in resolution. When shift is logic high, the VEL1 components will be selected. When shift is logic 0 , the VEL2 components will be selected.
2) The second set of $B W$ components ( $C_{B W 2}, R_{B 2}, C_{B W 2 / 10}$ ) should typically be of the same value as the first set ( $\mathrm{C}_{\mathrm{BW} 1}, \mathrm{R}_{\mathrm{B} 1}$, $\mathrm{C}_{\mathrm{BW} 1 / 10}$, ) and should be installed on $\mathrm{VEL}_{2}$ and $\mathrm{VEL} \mathrm{SJ}_{2}$.

Note: Each set of bandwidth components must be chosen to insure that the tracking rate to BW ratio (listed in TABLE 2, on page 4) is not exceeded for the resolution in which it will be used.
3) $\overline{U P} / D N$ will program the direction of the gain. If the resolution is increasing ( $\overline{U P} / \mathrm{DN}$ logic 0 ), the gain of the pre-charge amplifier should be set to four. If the resolution is decreasing


FIGURE 16. INPUT WIRING - SWITCHING ON THE FLY BETWEEN 14 AND 16 BIT RESOLUTION
( $\overline{\mathrm{UP}} / \mathrm{DN}$ logic 1), the gain should be set to $1 / 4$. The gain of the pre-charge amplifier should be programmed prior to switching the resolution of the converter, allowing enough time for the components to settle to the pre-charged level. This time will depend on the time constant of the bandwidth components being charged. If switching is limited to two adjacent resolutions (i.e., 14 and 16) then the pre-charge amplifier can be set up to continuously maintain the appropriate velocity voltage on the deselected components, resulting in the fastest possible switching times. See FIGURE 16 for an example of the input wiring connections necessary for switching on the fly between 14 and 16 bit resolution.

## DUAL BANDWIDTHS

With the second set of BW component pins, the user can set two bandwidths for the RD-19230 and choose between them. To use two bandwidths, proceed as follows:

## With Switch Resolution on the Fly Implemented



ERROR = 13.6 LSBs per box

Without Switch Resolution on the Fly Implemented


FIGURE 17. BENEFIT OF SWITCHING RESOLUTION ON THE FLY

1) Tie $\overline{U P} / D N$ to pin -5 V .
2) Choose the two bandwidths following the guidelines in the General Setup Considerations; the $\mathrm{R}_{\mathrm{V}}$ resistor must be the same value for both bandwidths.
3) Use the SHIFT pin to choose between bandwidths. A logic 1 selects the VEL1 components and a logic 0 selects the VEL2 components.

## INHIBIT, ENABLE, AND CB TIMING

The Inhibit ( $\overline{\mathrm{INH}}$ ) signal is used to freeze the digital output angle in the transparent output data latch while data is being transferred. Application of an Inhibit signal does not interfere with the continuous tracking of the converter. As shown in FIGURE 18, angular output data is valid 150 ns maximum after the application of the negative inhibit pulse.

Output angle data is enabled onto the tri-state data bus in two bytes. Enable MSBs ( $\overline{\mathrm{EM}})$ is used for the most significant 8 bits and Enable LSBs $(\overline{E L})$ is used for the least significant 8 bits. As shown in FIGURE 19, output data is valid 150 ns maximum after the application of a negative enable pulse. The tri-state data bus returns to the high impedance state 100 ns maximum after the rising edge of the enable signal.


The Converter Busy (CB) signal indicates that the tracking converter output angle is changing 1 LSB . As shown in FIGURE 20, output data is valid 50 nS maximum after the middle of the CB pulse. CB pulse width is $1 / 40 \mathrm{~F}_{\mathrm{S}}$, which is nominally 375 ns .

## INTERNAL ENCODER EMULATION

The RD-19230 can be programmed to encoder emulation mode by connecting the $\overline{A \_Q U A D \_B}$ input to GND. The U/B output pin becomes B (LSB XOR LSB + 1). The A (LSB + 1) and B output signals can be used in control systems that are designed to interface with incremental optical encoders. To enable the Zero Index pulse, ZIP_EN should be tied to GND.

The resolution of the incremental outputs is latched from the D0 and D1 inputs on the low going edge of $\overline{\mathrm{A}}$ QUAD_B . The resolution of the parallel data outputs may be changed any time after the encoder resolution is latched (see FIGURE 23, on page 14).

Note: The encoder resolution must be less than or equal to the resolution of the parallel data outputs. Refer to FIGURE 21.

The timing of the A, B and ZIP (or North Reference Pole [NRP]) output is dependent on the rate of change of the synchro/resolver position (rps or degrees per second) and the encoder resolution latched into the RD-19230 (refer to FIGURE 22). The calculations for the timing are:
$\mathrm{n}=$ encoder resolution latched into RD-19230
$t=1 /\left(2^{n *} \operatorname{Velocity}(R P S)\right)$
$\mathrm{T}=1 /($ Velocity (RPS) $)$

FIGURE 18. INHIBIT TIMING

## SYNTHESIZED REFERENCE

The synthesized reference section of the RD-19230 eliminates errors due to phase shift between the reference and signal inputs. Quadrature voltages in a resolver or synchro are by definition the resulting $90^{\circ}$ fundamental signal in the nulled out error voltage (e) in the converter. Due to the inductive nature of synchros and resolvers, their output signals lead the reference input signal (RH and RL). When an uncompensated reference signal is used to demodulate the control transformer's output, quadrature voltages are not completely eliminated. As shown in block diagram, FIGURE 1, on page 1, the converter synthesizes its own internal reference signal based on the SIN and COS signal inputs. Therefore, the phase of the synthesized (internal) reference is determined by the signal input, resulting in reduced quadrature errors.

## BUILT-IN-TEST ( $\overline{\mathrm{BIT}}$ )

The $\overline{\text { BIT }}$ output is active low, and will be asserted during the following three error conditions:

Loss of Signal (LOS) - Sin and Cos inputs both less than 500 mV .
Loss of Reference (LOR) - Reference Input less than 500 mV .
Excessive Error - This error is detected by monitoring the demodulator output, which is proportional to the difference between the analog input and digital output. When it exceeds approximately 100 LSBs (in the selected resolution), $\overline{\text { BIT }}$ will be asserted. This condition can occur any time the analog input changes at a rate in excess of the maximum tracking rate. During power up, the converter may see a large difference between the sin/cos inputs and the digital output angle held in its counter. $\overline{\text { BIT }}$ will be asserted until the converter settles within ~ 100 LSB's of the final result.

RD-19230


FIGURE 21. INCREMENTAL ENCODER EMULATION RESOLUTION CONTROL


FIGURE 22. INCREMENTAL ENCODER EMULATION


FIGURE 23. TIMING FOR INCREMENTAL ENCODER EMULATION RESOLUTION CONTROL

## LVDT MODE

As shown in TABLE 1, on page 2, the RD-19230 unit can be made to operate as an LVDT-to-digital converter. In this mode the RD-19230 functions as a ratiometric tracking linear converter. When linear AC inputs are applied from a LVDT the converter operates over one quarter of its range. This results in two less bits of resolution for LVDT mode than are provided in resolver mode.

LDVT output signals need to be scaled to be compatible with the converter input. FIGURE 25 is a schematic of an input scaling circuit applicable to 3 -wire LVDTs. The value of the scaling constant "a" is selected to provide an input of 2 Vrms at full stroke of the LVDT. The value of scaling constant "b" is selected to provide an input of 1 Vrms at null of the LVDT. Suggested components for implementing the input scaling circuit are a quad op-amp, such as a OP11 type, and precision thin-film resistors of $0.1 \%$ tolerance. FIGURE 24 illustrates a 2-wire LVDT configuration.

Data output of the RD-19230 is Binary Coded in LVDT mode. The most negative stroke of the LVDT is represented by ALL ZEROS and the most positive stroke of the LVDT is represented by ALL ONES. The most significant 2 bits ( 2 MSBs) may be used as overrange indicators. Positive overrange is indicated by code " 01 " and negative overrange is indicated by code "11" (see TABLE 7).

| TABLE 7. 12-BIT LVDT OUTPUT CODE FOR FIGURE $\mathbf{2 5}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| LVDT OUTPUT | MSB |  |  | LSB |
| + over full travel | 01 | xxxx | xxxx | xxxx |
| + full travel -1 LSB | 00 | 1111 | 1111 | 1111 |
| +0.5 travel | 00 | 1100 | 0000 | 0000 |
| + LSB | 00 | 1000 | 0000 | 0001 |
| null | 00 | 1000 | 0000 | 0000 |
| - LSB | 00 | 0111 | 1111 | 1111 |
| -0.5 travel | 00 | 0100 | 0000 | 0000 |
| - full travel | 00 | 0000 | 0000 | 0000 |
| - over full travel | 11 | xxxx | xxxx | xxxx |



FIGURE 24. 2-WIRE LVDT DIRECT INPUT


Notes:

1. $\mathrm{R}^{\prime} \geq 10 \mathrm{k} \Omega$
2. Consideration for the value of $R$ is LVDT loading.


FIGURE 25. 3-WIRE LVDT SCALING CIRCUIT

| TABLE 8. RD-19230 PINOUTS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# | NAME | \# | NAME | \# | NAME | \# | NAME |
| 1 | VEL | 17 | VSS (-5V) | 33 | VDD (+5V) | 49 | Bit 8 |
| 2 | -VCO | 18 | TP3 (test point) | 34 | N/C | 50 | Bit 16 |
| 3 | SJ1 | 19 | R CLK | 35 | Bit 9 | 51 | A (LSB + 1) |
| 4 | SJ2 | 20 | R SET | 36 | Bit 2 | 52 | TP4 (test point) |
| 5 | SHIFT | 21 | ENM | 37 | Bit 10 | 53 | N/C |
| 6 | VEL2 | 22 | AGND | 38 | Bit 3 | 54 | TP5 (test point) |
| 7 | TP1 (test point) | 23 | VSSP | 39 | Bit 11 | 55 | ZIP_EN |
| 8 | VEL1 | 24 | NCAP | 40 | Bit 4 | 56 | TP6 (test point) |
| 9 | TP2 (test point) | 25 | GND | 41 | N/C | 57 | $\overline{\text { ENL }}$ |
| 10 | +C | 26 | PCAP | 42 | Bit 12 | 58 | VDD (+5V) |
| 11 | COS | 27 | VDDP | 43 | Bit 5 | 59 | UP/DN |
| 12 | -C | 28 | BIT | 44 | Bit 13 | 60 | D0 |
| 13 | +S | 29 | U/B | 45 | Bit 6 | 61 | D1 |
| 14 | SIN | 30 | $\overline{\text { A_QUAD_B }}$ | 46 | Bit 14 | 62 | $\overline{\mathrm{NH}}$ |
| 15 | -S | 31 | CB (ZI) | 47 | Bit 7 | 63 | RH |
| 16 | VSS (-5V) | 32 | Bit 1 | 48 | Bit 15 | 64 | RL |

Notes:

1. See FIGURE 5 for +5 V only operation.


FIGURE 26. RD-19230 MECHANICAL OUTLINE


FIGURE 27. (DDC-49530, DDC-49590, DDC-57470) LAYOUT AND RESISTOR VALUES (SEE TABLE 9)


DIMENSIONS SHOWN ARE IN INCHES (MM).

FIGURE 28. 16-PIN THIN-FILM RESISTOR NETWORK DIP MECHANICAL OUTLINE (DDC-49530, DDC-49590)


DIMENSIONS SHOWN ARE IN INCHES (MM).

FIGURE 29. 16-PIN THIN-FILM RESISTOR NETWORK FLAT-PACK MECHANICAL OUTLINE
(DDC-57470)

## ORDERING INFORMATION

```
RD-19230FX-X X X X
Supplemental Process Requirements:
            T = Tape and Reel (50 pc. min. order)
                Accuracy:
            2=4 min +1 LSB
            3=2 min +1 LSB
        Reliability:
            0 = Standard DDC Procedures
        Operating Temperature Range:
            2=-40 to +85'⿳一⿻口⿰丨丨一心
            3=0}0\mathrm{ to }+7\mp@subsup{0}{}{\circ}\textrm{C
```


## THIN－FILM RESISTOR NETWORKS：

DDC－49530 $=11.8 \mathrm{~V}$ inputs DIP package
DDC－57470 $=11.8 \mathrm{~V}$ inputs Flat－pack package
DDC－49590 $=90 \mathrm{~V}$ inputs DIP package

## COMPONENT SELECTION SOFTWARE：

Component selection software can be downloaded from our website（ www．ddc－web．com ）

The information in this data sheet is believed to be accurate; however, no responsibility is assumed by Data Device Corporation for its use, and no license or rights are granted by implication or otherwise in connection therewith Specifications are subject to change without notice.


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Germany - Tel: +49-(0)8141-349-087, Fax: +49-(0)8141-349-089
Japan - Tel: +81-(0)3-3814-7688, Fax: +81-(0)3-3814-7689
World Wide Web - http://www.ddc-web.com


[^0]:    * Not recommended.
    ** The use of a high quality thin-film resistor will provide better temperature stability than leaving open.

