A Fast Digital Recorder with Analog Output for Automatic Data Plotting

Fig. 1 shows a new digital device which considerably increases not only the speed and amount of information that can be obtained with electronic frequency counters but also the ease with which it can be obtained. This new instrument is a high-speed digital recorder which converts electronic counter readings into printed form on adding machine tape.

The new recorder is distinguished by four special features:

1. It is fast. Print-outs can be made at rates up to 5 lines per second.
2. It has high count capacity: numbers of as many as 11 columns can be printed on each line. This high count capacity enables additional data such as time signals or the readings of more than one counter to be printed simultaneously through use of suitable auxiliary equipment.
3. It is a slave to the counter. Counter readings are thus reproduced exactly.
4. It has an analog output for operating a conventional strip-chart recorder. This feature is an outstanding convenience in many applications since it means that data can be automatically plotted as it is received by the counter. Further, a scale expansion feature enables the resolution of chart recordings made with this arrangement to be unusually high — if desired, variations as small as 1 unit of the counted quantity can easily be discerned in a typical recording. Where large samples are counted, resolutions up to 1 part in $10^9$ can thus be obtained. Under some circumstances resolutions of 1 part in $10^{10}$ can be obtained.

Fig. 2 shows how a typical tape record appears as it comes from the new recorder. The second part of the illustration shows how this same information appears when use is made of...
the recorder's analog output to make a strip record. In this illustration there are two special features worthy of comment. One is that where only the last two or three places of the measured quantity are varying, a strip record is obtained which is equivalent to that obtainable only by involved arrangements such as heterodyning with a local oscillator to translate small frequency variations to a convenient region. The second is that the use of the analog recorder substantially compresses the tape data, since as many as several hundred measurements can be plotted per linear inch of the strip record. The value of these features is apparent for such work as tele-metering, systems records, fuel flow monitoring, frequency drift measurements, and proof of performance measurements.

RECORER OPERATION

The printing mechanism in the new recorder operates from the voltage staircases developed in each decade unit (display column) of -hp- frequency counters. These staircases are applied to comparison circuits in the recorder which in turn control the angular positions of each of eleven print wheels. Along their periphery these wheels contain type faces for the numerals 0 through 9 as well as blank positions. During the counter's display time each wheel turns rapidly to its new printing position. This position is determined by the staircase step at which the wheel's corresponding decade unit in the counter has stopped. A print bar in the recorder then presses the combination of the paper tape and an inked ribbon against the print wheels to give a printed impression which is identical with the counter reading. The whole scanning and printing action is rapid: it requires only 0.2 second. New counts can be made by the counter during the last 20% of this interval, so that print-outs can be made at rates up to 5 lines (55 digits) per second.

Although the recorder has been designed to be capable of printing 11 columns, this number of columns is seldom needed when a single counter is involved. The recorder is thus normally supplied with circuitry for 6 wheels, as described later. Where desired, however, the 11-column capacity can be used with auxiliary equipment to print the readings of two or three counters simultaneously or to print coded information such as time along with a counter reading.

ANALOG OUTPUTS

Two sets of analog output terminals are provided on the recorder so that either low-impedance or high-impedance type strip recorders can be used. A special feature of these outputs is that the voltages provided are proportional to the total represented by any three adjacent columns or the right-hand two columns of the print-out. This feature permits much higher resolution to be obtained in a typical strip recording than with other methods since it gives an expanded scale type recording. Consider, for example, a series of readouts like the following frequency drift data in which only the last few digits are varying.

| 10,008,228 | 10,008,255 |
| 10,008,240 | 10,008,261 |
| 10,008,252 | 10,008,260 |
| etc. |

When recording data of this nature by using an analog recorder with the digital recorder, the ability of the digital recorder to supply a voltage that is proportional only to the final two or three places of each number is of considerable value, since it gives the full resolution of the counter to the analog record. If the counted sample is large, as in the above example, resolutions in the order of 1 part in 10^5 can be obtained in the strip record with this feature. If higher frequencies in the order of 10^6 are counted with the 10-second gate of the -hp- Model 524B counter operating with the Model 525 converter, resolutions in the order of 1 part in 10^5 will be obtained in the chart. A further feature of this system is that the strip recorder will never go off scale, as will be shown later.

The voltages for the strip recorder outputs are obtained from staircase voltages (separate from the counter staircases) which are generated by print wheel brushes running against a commutator. When the print wheels come to rest to make a print, the voltage step corresponding to the wheel position is applied to a selector switch. This switch applies the voltages from any three adjacent wheels or the right-hand two wheels to a resistive network which adds the voltages in a 90%-9%-0.9% relation. This combined voltage is then applied to the output terminals. During the next scan time, when the
wheels are turning to a new position, the voltage at the output terminals is stored in a capacitor so that no interruption of the output level will occur.

Even though the analog output is a step-type voltage, steps normally do not appear in a strip record when the 3-column analog output is used. The reason for this is that the counter typically samples enough points that the voltage change between points from the recorder’s analog output is small. Voltage increments from this output can be as small as 0.1% of full scale (1 unit in the third place). At typical strip recorder lineal speeds these plotted points overlap or blend together so that steps do not appear. Figs. 3 and 4 are records which illustrate this feature.

Steps are more likely to be observable when the right-hand 2-column output is used for operating a strip recorder, since the minimum voltage increments available are then 10 times as large as in the 3-column case.

ALWAYS ON-SCALE CHARACTERISTIC

Since the analog output is obtained by combining staircase voltages, the external analog recorder cannot go off scale at any time. This characteristic occurs because the staircase voltages always lie between two limits. If the counted quantity advances beyond 999, the staircases will go through their maximum value and rest at the next reading which will be an intermediate value. Similarly, if the counted quantity decreases through 000, the staircases will go through their minimum value and rest at an intermediate value. Within the limits of the counter capacity the strip record will thus always be contained on the chart, regardless of how much the count increases or decreases.

Even though the strip recorder will always be on scale, the total amount of change in the measured quantity is still easily determined from the strip record. Fig. 3, for example, shows a recording in which the measured frequency has drifted downward beyond the full-scale value of the chart. The total drift is obtained merely by adding the values of the second curve section to the first.

The always on-scale feature has at least three distinct advantages. First, recordings can be run unattended since they can never go off-scale. Secondly, data in which a wide

OPERATION OF THE DIGITAL RECORDER

The new digital recorder has a simple and straightforward mechanism which consists of identical sections for each print wheel. A representation of one of these sections is shown in Fig. 1. The following describes how the section operates.

When the recorder is interconnected with a counter, the staircase output of each decade unit in the counter becomes connected to a comparison circuit in the recorder. At the same time a staircase voltage associated with the print wheel is also applied to the comparator.

During the sampling interval or gate time in which the counter is accumulating its count, the comparator circuit is disabled. During this time, also, the print wheel is locked in its last printing position so that it applies only a fixed step of its staircase to the comparator.

When the counter gate time is completed, the decade unit staircase from the counter will rest at a step corresponding to the count remaining on the decade. As the gate time ends, the counter applies to the recorder a command pulse. This command pulse causes three nearly simultaneous actions within the recorder. First, the pulse causes a main clutch to engage, and this causes a shaft on which all print wheels are mounted to begin rotating.

The print wheels themselves can not yet rotate, however, because they are locked in position by a pawl. Second, the recorder applies an override signal back to the counter so that the counter can not begin a new count while the printing action is in process.

The third action that occurs from the command pulse is that the comparator circuit is activated. If the step applied to the comparator from the decade staircase is then not equivalent to that applied from the wheel staircase, the comparator energizes a solenoid which releases the pawl from the print wheel. This permits a friction clutch on the individual print wheel to begin rotating the wheel. When the wheel rotates to its proper position, such that the two staircase steps applied to the comparator now correspond, the comparator de-energizes the solenoid. The pawl then locks the wheel in its new position. This same action has simultaneously been occurring with each of the other wheels. At a predetermined interval after the command pulse and after the wheels are positioned, a cam on the main shaft presses the print bar, ribbon and paper against the print wheels, transferring the counter reading to the paper.

The staircase associated with the print wheel is obtained with a brush and commutator arrangement in which each commutator segment is connected to a tap on a fixed resistor. The brush is carried by the print wheel. When the wheel is in a locked position, the brush thus supplies the comparator with a single voltage level which corresponds to the angular position of the wheel. When the wheel rotates, the brush supplies the comparator with step voltages until the coincident condition prevails.

The two staircases applied to the comparator have been designed to be the inverse of one another. Where the staircase from the decade unit in the counter descends from a higher to a lower voltage as the count increases from 0 through 9, the staircase from the brush and commutator increases as the wheel rotates from 0 through 9. This arrangement makes
change may occur such as in warm-up curves can be run without danger of incorrectly anticipating the required full-scale value to which the recorder should be initially set. Thirdly, quite rapid variations in the measured quantity can be plotted: the speed is limited mainly by variations that are sufficiently defined by 5 plotted points per second, i.e., variations in the order of \( \frac{1}{5} - 1 \) cycle per second.

**PAPER AND RIBBON**

The new recorder is arranged so that it prints on conventional 3-inch adding machine tape and is further arranged so that two types of tape can be used. One type is the standard rolled tape, and the second is accordion-folded tape (Fig. 6). The second type is often preferred because it offers convenient access to any portion of a record. The recorder is arranged with a drawer which will accumulate this tape as it is printed. Either type of tape is available from -hp-.

The recorder uses a standard typewriter ribbon (medium heavy inked) on an Underwood-type ribbon spool.

**USE WITH -hp- COUNTERS**

To interconnect the new recorder with -hp- counters, a special multi-conductor cable is supplied with the recorder. The counter must then be modified somewhat to receive this cable and to make the internal connections, but this is easy to do. Modification kits are available for all -hp- counters now in production at nominal cost.

**SIX-DIGIT RECORDER**

The standard Model 560A recorder is supplied with eleven print wheels. Since all of these printing positions may not be required, however, the recorder is normally supplied with only six comparator circuits which activate the wheels. The comparators are constructed in plug-in form and extra plug-in units to activate additional wheels can be obtained at extra cost.

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