



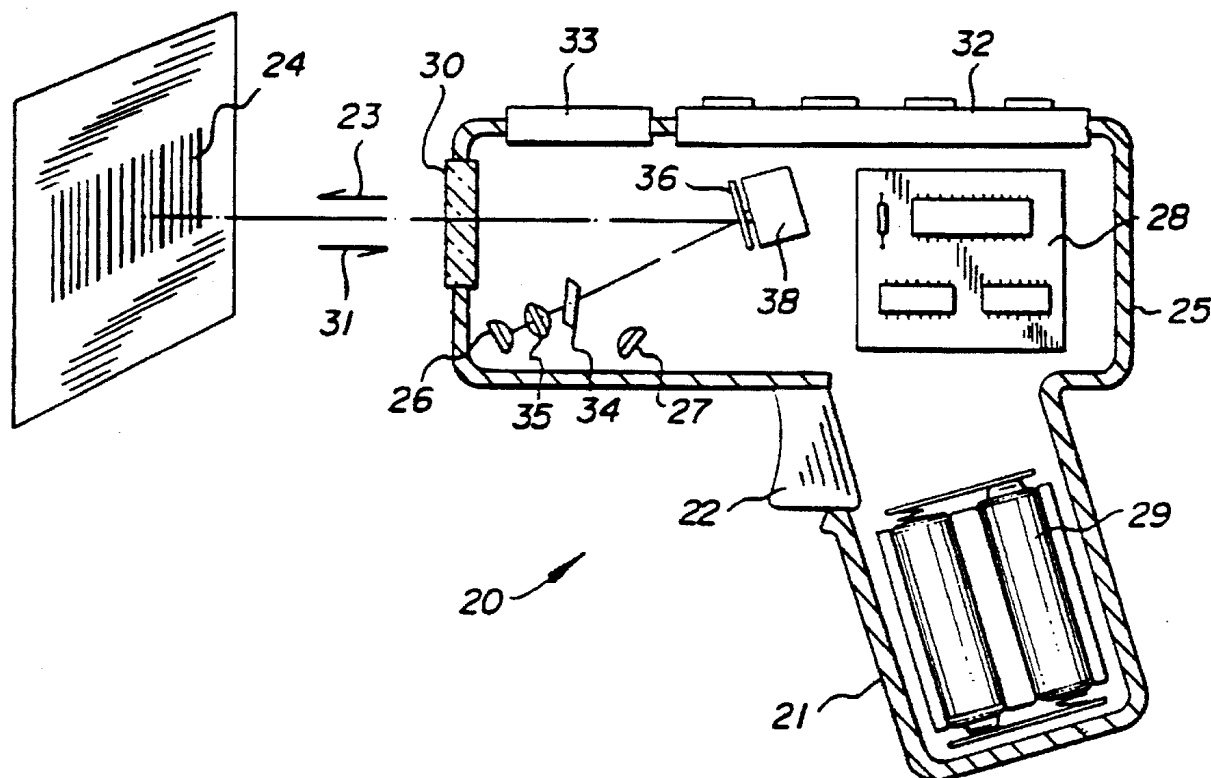
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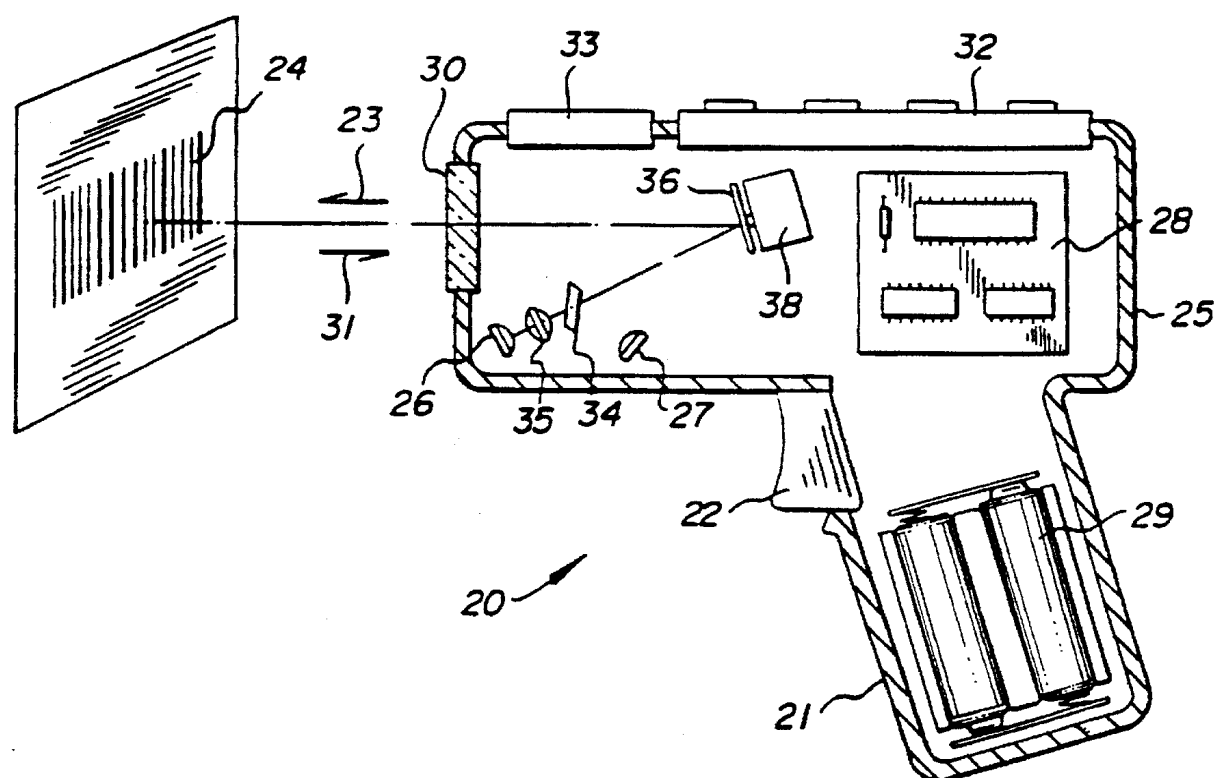
United States Patent [19]**Bard et al.**[11] **Patent Number:** **5,665,954**[45] **Date of Patent:** **Sep. 9, 1997**[54] **ELECTRO-OPTICAL SCANNER MODULE
HAVING DUAL ELECTRO-MAGNETIC
COILS**[75] Inventors: **Simon Bard**, Stony Brook; **Askold
Strat**, Patahague; **Paul Dvorkis**, Stony
Brook, all of N.Y.[73] Assignee: **Symbol Technologies, Inc.**, Holtsville,
N.Y.[21] Appl. No.: **589,350**[22] Filed: **Jan. 22, 1996****Related U.S. Application Data**[60] Division of Ser. No. 302,071, Sep. 6, 1994, Pat. No. 5,486,
944, which is a continuation-in-part of Ser. No. 981,448,
Nov. 25, 1992, Pat. No. 5,478,997, which is a continuation-
in-part of Ser. No. 897,835, Jun. 12, 1992, abandoned, which
is a continuation-in-part of Ser. No. 506,674, Apr. 9, 1990,
abandoned, which is a continuation of Ser. No. 260,692, Oct.
21, 1988, Pat. No. 4,933,538.[51] Int. Cl.⁶ **G06K 7/10**[52] U.S. Cl. **235/462; 235/472; 348/205;
359/214; 359/223**[58] Field of Search **235/472, 462;
359/214, 223; 348/205**[56] **References Cited****U.S. PATENT DOCUMENTS**5,168,149 12/1992 Dvorkis et al. 235/462
5,422,469 6/1995 Bard et al. 235/462**FOREIGN PATENT DOCUMENTS**57-114116 7/1982 Japan 359/214
1-145622 6/1989 Japan 359/214
1-147420 6/1989 Japan 359/214*Primary Examiner*—Donald T. Hajec*Assistant Examiner*—Douglas X. Rodriguez*Attorney, Agent, or Firm*—Kirschstein, et al.

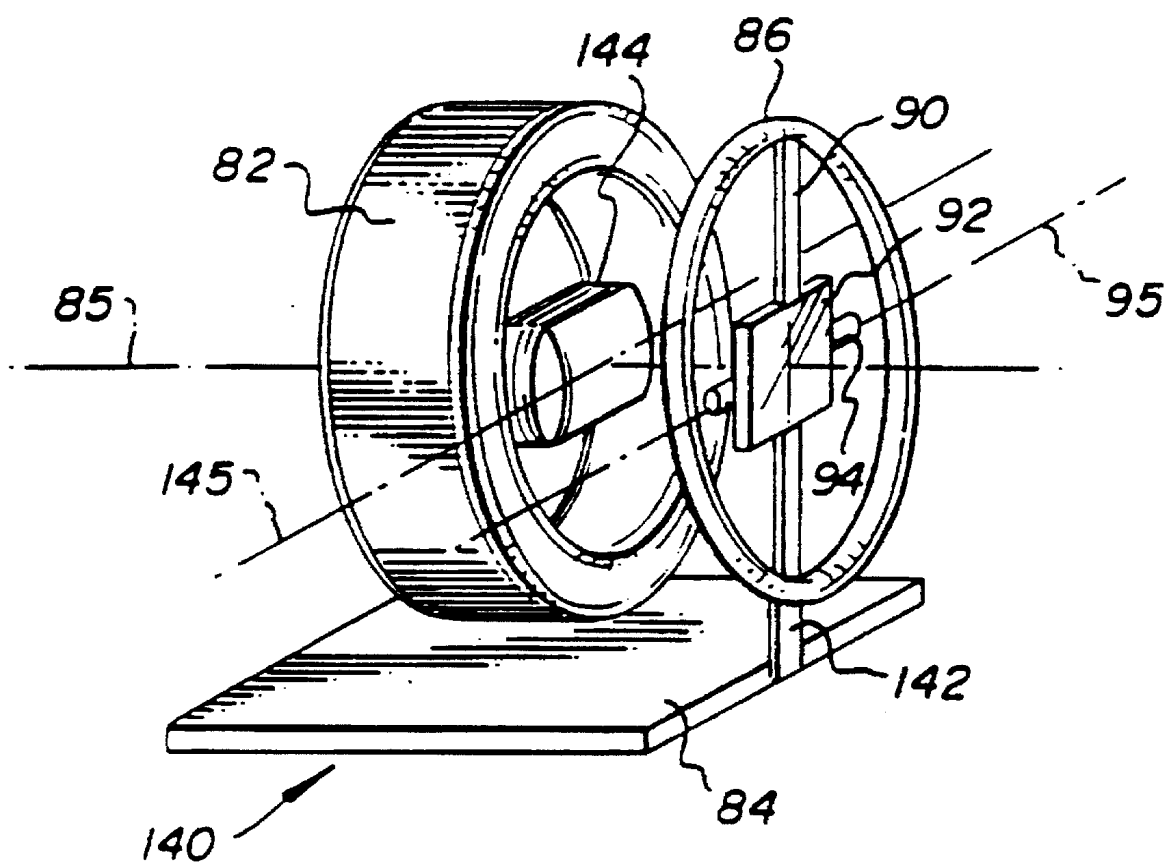
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ABSTRACT

A scanner module for directing a light beam to scan an optically encoded symbol includes a scanner component and a permanent magnet mounted for joint oscillatory motion on a support to scan the light beam by a flexible, resilient member having one end connected to the support, and an opposite end connected to a frame. This oscillatory motion is induced by the interacting magnetic fields established by the permanent magnet and an electromagnetic coil driven by an AC current. Bidirectional light beam scanning is achieved by an additional electromagnetic coil.

8 Claims, 2 Drawing Sheets

*Fig. 1*

*Fig. 2*

ELECTRO-OPTICAL SCANNER MODULE HAVING DUAL ELECTRO-MAGNETIC COILS

This application is a division of U.S. patent application Ser. No. 08/302,071, filed Sep. 6, 1994 now U.S. Pat. No. 5,480,944, which is a continuation in part of U.S. patent application Ser. No. 981,448, now U.S. Pat. No. 5,478,997 filed Nov. 25, 1992, which is a continuation-in-part of U.S. patent application Ser. No. 897,835, now abandoned filed Jun. 12, 1992, which is a continuation-in-part of U.S. patent application Ser. No. 506,674, now abandoned filed Apr. 9, 1990, which in turn is a continuation of Ser. No. 260,692, filed Oct. 21, 1989, now U.S. Pat. No. 4,933,538. This application is also related to U.S. patent application Ser. No. 562,130, now U.S. Pat. No. 5,157,580 filed Aug. 3, 1990, and U.S. patent application Ser. No. 553,559, now abandoned filed Jul. 16, 1990. This application is further related to U.S. patent applications Ser. No. 790,627, now abandoned filed Nov. 12, 1991, which is a divisional of said Ser. No. 562,130; now U.S. Pat. No. 5,151,580 Ser. No. 635,431, now U.S. Pat. No. 5,168,148 filed Dec. 28, 1990; and Ser. No. 715,267, now U.S. Pat. No. 5,235,167 filed Jun. 14, 1991, all of said applications being assigned to Symbol Technologies.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates to scanning systems which "read" indicia, for example, barcode symbols, having parts with different light reflectivities and, in particular, to a scanner module for directing a beam of light in a predetermined scanning pattern at a barcode symbol and directing light reflected from the barcode symbol to an optical detector.

2. Discussion of the Related Art

Various optical readers and optical scanning systems have previously been developed for reading barcode symbols appearing on a label, or on the surface of an article. The barcode symbol itself is a coded pattern of indicia. Generally, scanning systems electro-optically transform the graphic indicia of the symbols into electrical signals which are decoded into alphanumeric characters. The resulting characters describe the article and/or some characteristic of the article to which the symbol is attached. Such characters typically comprise input data to a data processing system for applications in point-of-sale processing, inventory control, and the like.

As used in this specification and in the following claims, the terms "symbol," "barcode," and "barcode symbol" are used to denote a pattern of variable-width bars separated by variable-width spaces. The foregoing terms are intended to be broadly construed to cover many specific forms of one- and two-dimensional patterns including alphanumeric characters, as well as, bars and spaces.

The specific arrangement of bars or elements in a symbol defines the character represented according to a set of rules and definitions specified by the code. This is called the "symbolology" of the code. The relative size of the bars and spaces is determined by the type of code used, as is the actual size of the bars and spaces. The number of characters per inch represented by the barcode symbol is referred to as the density of the symbol.

To encode a desired sequence of characters, a collection of element arrangements are concatenated to form the complete symbol, with each character being represented by its

own corresponding group of elements. In some symbolologies, a unique "start" and "stop" character is used to indicate where the barcode symbol begins and ends. A number of different barcode symbolologies presently exist. These symbolologies include one-dimensional codes such as UPC/EAN, Code 39, Code 128, Codabar, and Interleaved 2 of 5.

In order to increase the amount of data that can be represented or stored on a given amount of symbol surface area, several new symbolologies have been developed. One new code standard, Code 49, introduced a two-dimensional concept of stacking rows of characters vertically instead of extending symbols bars horizontally. That is, there are several rows of bar and space patterns, instead of one long row. The structure of Code 49 is described in U.S. Pat. No. 4,794,239. Another two-dimensional code structure known as PDF417 is described in U.S. patent application Ser. No. 07/461,881 filed Jan. 5, 1990, commonly assigned to the assignee of the present invention, and hereby incorporated by reference.

Scanning systems have been disclosed, for example, in U.S. Pat. Nos. 4,251,798; 4,369,361; 4,387,297; 4,409,470; 4,760,248; 4,896,026, all of which have been assigned to the assignee of the present invention. As disclosed in some of the above patents, and particularly in U.S. Pat. No. 4,409,470, one existing scanning system comprises a hand-held, portable laser scanning head. The hand-held scanning system is configured to allow a user to manually aim a light beam emanating from the head at a target symbol.

These scanning systems generally include a light source consisting of a gas laser or semiconductor laser. The use of semiconductor devices as the light source in scanning systems is especially desirable because of their small size, low cost and low power requirements. The laser beam is optically manipulated, typically by a focusing optical assembly, to form a beam spot having a certain size at a predetermined target location. Preferably, the cross section of the beam spot at the target location approximates the minimum width between symbol regions of different light reflectivity, i.e., the bars and spaces.

In conventional scanning systems, the light beam is directed by lens or similar optical components along a light path toward a target symbol. The scanner operates by repetitively scanning the light beam in a line or a series of lines across the target symbol by movement of a scanning component such as a mirror disposed in the path of the light beam. The scanning component may sweep the beam spot across the symbol, trace a scan line across and beyond the boundaries of the symbol, and/or scan a predetermined field of view.

Scanning systems also include a sensor or photodetector which functions to detect light reflected or scattered from the symbol. The photodetector or sensor is positioned in the scanner in an optical path so that it has a field of view which extends at least across and slightly beyond the boundaries of the symbol. A portion of the light beam reflected from the symbol is detected and converted into an analog electrical signal. The pulse-width modulated digitized signal from the digitizer is decoded, based upon the specific symbolology used for the symbol, into a binary data representation of the data encoded in the symbol. The binary data may then be subsequently decoded into the alphanumeric characters represented by the symbol.

Overall performance of a scanning system in reading symbols is a function of the optical capabilities of the scanning mechanism in directing a light beam at a target

symbol and resolving the reflected light, and a function of the electronic subsystems which convert and process the information contained in the reflected light. A measure of the overall performance of a barcode symbol scanning system is its ability to resolve the narrowest elements of a barcode symbol and its ability to decode symbols located perhaps hundreds of inches away from the scanning system.

An important component of any scanning system is the scanner module which directs a well-defined light beam in a predetermined beam pattern at the barcode symbol and directs the reflected light from the barcode symbol to a suitable photodetector. The beam pattern that scans the barcode symbol can take a variety of forms, such as repeated line scan, standard raster scan, jittered raster scan, fishbone, petal, etc. These beam patterns are generated by controlled motions of one or more optical elements in the beam path. Typically, the optical element includes a mirror that is driven by some form of scanning motor to periodically deflect the beam through the desired beam scanning pattern. For a repeated line scan beam pattern, a polygonal mirror unidirectionally rotated by a simple motor can be utilized. For more complex beam patterns, more involved drive mechanisms are required.

The frequency at which the beam pattern is executed is also an important consideration. The more times a barcode symbol can be scanned in a given time period, the chances of obtaining a valid read of the barcode symbol are increased. This is particularly important when the barcode symbols are borne by moving objects, such as packages travelling on a conveyor belt.

Many applications call for a handheld scanning system, where a user aims a light beam at the barcode symbol, and the beam executes a scan pattern to read the barcode symbol. For such applications, the scanner module must be compact in order to be accommodated in a handheld package which may be pistol-shaped. Moreover, such scanners must be lightweight and structurally robust to withstand physical shock resulting from rough handling. It is also desirable that the scanner module consume minimal power during operation.

SUMMARY OF THE INVENTION

It is accordingly an object of the present invention to provide an improved optical scanner module for utilization in a scanning system for reading a data-encoded symbol. The optical scanner of the present invention is compact, lightweight, durable and efficient in construct and operation, and thus is ideally suited for portable handheld applications.

Thus, in accordance with the present invention, an optical element and a permanent magnet are mounted to an elongated flex element which, in turn, is mounted to position the optical element in the optical path of a light beam aimed at the data-encoded symbol. An electromagnetic coil, to which scanning control signals in the form of AC drive current is applied, produces a magnetic field to interact with the magnetic field of the permanent magnet to cause flexure of the flex element and thus controlled oscillatory beam scanning motion of the optical element in one direction.

To produce bidirectional scanning motion of the optical element, the flex element, permanent magnet, and optical element assembly is, in turn, mounted by at least one additional flex element to accommodate oscillatory motion of the assembly in a second direction, preferably orthogonal to the one direction. In accordance with the present invention, bidirectional oscillatory motion of the optical element is induced by the interaction of magnetic fields

generated by a single permanent magnet and a single electromagnetic coil. Alternative embodiments of the invention provide two permanent magnet and electromagnetic coil sets to drive the optical element in two directions of oscillatory motion.

In a further embodiment of the invention, the magnetic fields of two electromagnetic coils interact with the magnetic field of a single permanent magnet to produce bidirectional oscillations of the optical element.

Additional features and advantages of the present invention will be set forth in the description which follows, and in part will be apparent from the description, or may be learned from practice of the invention. The objectives and advantages of the invention will be realized and attained by the apparatus particularly pointed out in the written description and claims hereof, as well as the appended drawings.

It is to be understood that both the foregoing general description and the following detailed description are exemplary and explanatory and are intended to provide further explanation of the invention as claimed.

The accompanying drawings are included to provide a further understanding of the invention and are incorporated in and constitute a part of this specification, illustrate several embodiments of the invention and, together with the description, serve to explain the principles of the invention.

BRIEF DESCRIPTION OF THE DRAWINGS

For a full understanding of the present invention, reference may be had to the following Detailed Description taken in conjunction with the accompanying drawings, in which:

FIG. 1 is a schematic diagram of a handheld optical scanning system for reading a barcode symbol and incorporating a scanner module of the present invention; and

FIG. 2 is a perspective view of a two-directional scanner module constructed in accordance with the invention.

Like reference numerals refer to corresponding parts throughout the several views of the drawings.

DETAILED DESCRIPTION

FIG. 1 illustrates a portable pistol-shaped scanning system, generally indicated at 20, to which the scanner module of the present invention is particularly suited. Scanning system 20 has a pistol-grip type handle 21, and a manually-actuated trigger switch 22 which allows the user to activate a light beam 23 after the user has positioned the scanning system to a point on a symbol 24. A lightweight plastic housing 25 contains a laser light source 26, detector 27, optics and signal processing circuitry 28, and power source or battery 29.

A light-transmissive window 30 in the front end of housing 25 allows outgoing light beam 23 to exit and incoming reflected light 31 to enter. Scanning system 20 is designed to be aimed at barcode symbol 24 by a user from a position in which the scanning system is spaced from the symbol or moving across the symbol. Typically, this type of handheld scanning system is specified to operate at a range of greater than several inches. Scanning system 20 may also function as a portable computer terminal, and in such embodiments includes a keyboard 32 and a display 33, such as described in the previously noted U.S. Pat. No. 4,409,470.

As further depicted in FIG. 1, a beam splitter 34, or a suitable multiple lens system, may be used to focus the light beam into a scanning spot in an appropriate reference plane at the predetermined location. Light source 26, such as a semiconductor laser diode, is positioned to introduce a light

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beam along the axis of a lens 35, and the beam passes through partially-silvered, beam splitting mirror 34 and other lenses or beam-shaping structure as needed. The beam is reflected by an oscillating mirror 36 of a scanner module of the present invention, which is generally indicated at 38. The scanner module is energized when trigger 22 is pulled. If the light produced by source 26 is marginally visible, an aiming light may be included in the optical system. The aiming light, if needed, produces a visible-light spot which may be fixed or scanned like the laser beam. A user employs this visible light to aim the scanning system at the symbol before pulling the trigger.

Two-directional scanning is achieved by the scanner module, generally indicated at 140 in FIG 2. In this embodiment of the invention, an electromagnetic coil 82 is mounted in upright orientation to a stationary base 84. A ring assembly is utilized, composed of a ring 86 mounting a vertically oriented taut band element 90, with a frontal mirror 92 and a rearward permanent magnet 94 centrally mounted to the taut band element. However in this embodiment, the ring assembly is mounted in vertical orientation directly to base 84 by a single, vertical flex member 142 which allows the ring assembly to rock fore and aft generally along magnetic axis 85 of the electromagnetic coil 82. This rocking motion is seen to produce oscillatory motion of mirror 92 in the vertical or Y direction.

To induce this vertical oscillation of mirror 92, a second stationary electromagnetic coil 144 is situated within the central opening of electromagnetic coil 82 with its magnetic axis 145 oriented perpendicular to axis 85 of coil 82. This magnetic axis 145 is parallel to magnetic axis 95 of permanent magnet 94. Thus, when electromagnetic coil 144 is driven by an AC current, permanent magnet 94 is alternately attracted toward and repelled from the coil 144. The ring assembly is thus rocked fore and aft on flex mount 142, and vertical components of oscillation of mirror 92 are produced. Horizontal or X direction oscillation of the mirror is induced by AC current energization of electromagnetic coil 82.

It will be appreciated that flex mount 142 may be implemented as an extension of taut band element 90. Also, electromagnetic coil 144 may be provided as a continuation of the winding for electromagnetic coil 82, which is wound on a horizontal cross member of a bobbin for coil 82. As an additional feature, scanner module 140 of FIG. 2 possesses two resonances for oscillations in the horizontal or X direction. Torsional oscillation on taut band element 90 will resonate at a high frequency, while torsional oscillation on flex member 142 will resonate at a low frequency.

It will be apparent to those skilled in the art that various modifications and variations can be made in the optical scanner module of the present invention without departing from the spirit or scope of the invention. Thus, it is intended that the present invention cover the modifications and variations of this invention provided they come within the scope of the appended claims and their equivalents.

We claim:

1. A scanner module for scanning encoded indicia with light, comprising;

- a) a support;
- b) a movable assembly including an annular frame and a scanner component for directing light therefrom, a

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permanent magnet for generating a permanent magnetic field and jointly mounted with the scanner component, and means including a flexible, resilient member having one end connected to the support, and an opposite end connected to the frame for cantilever mounting the permanent magnet and the scanner component on the support for joint oscillating movement; and

- c) an energizable electromagnetic coil for generating a magnetic field that interacts with said permanent magnetic field to alternatively attract and repel the permanent magnet and the scanner component to direct light from the scanner component to move in a one-dimensional scan pattern across the encoded indicia.

2. The module according to claim 1, wherein the scanner component is a light reflector, and wherein the permanent magnet is elongated and extends axially in opposite directions past the reflector for a limited distance.

3. The module according to claim 1, wherein the cantilever mounting means includes a pair of co-linear taut spring elements, each having one end connected to the frame, and an opposite end connected to the scanner component.

4. The module according to claim 1, wherein the scanner component and the permanent magnet are centrally mounted within the frame.

5. The module according to claim 3, wherein the resilient member is co-linear with the spring elements.

6. The module according to claim 1, wherein the support is a generally planar board.

7. A scanner module for scanning encoded indicia with light, comprising:

- a) a support;
- b) a movable assembly including a scanner component for directing light therefrom, a permanent magnet for generating a permanent magnetic field and jointly mounted with the scanner component, and means for cantilever mounting the permanent magnet and the scanner component on the support for joint oscillating movement; and

- c) an energizable electromagnetic coil for generating a magnetic field that interacts with said permanent magnetic field to alternatively attract and repel the permanent magnet and the scanner component to direct light from the scanner component to move in a one-dimensional scan pattern across the encoded indicia, said coil having an annular shape and a passage extending therethrough along a longitudinal axis, and said permanent magnet having a magnetic axis extending axially in a transverse direction perpendicular to said longitudinal axis.

8. The module according to claim 7; and further comprising an auxiliary electromagnetic coil mounted within said passage and operative for generating an auxiliary magnetic field that interacts with said permanent magnetic field to alternately attract and repel the permanent magnet and the scanner component to direct light from the scanner component to move in a two-dimensional scan pattern across the encoded indicia.

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