SPECTRAC LTD. (A)

At the end of 1971, Fred Topping, founder and president of Topping Electronics Ltd. in Scarborough, a suburb of Toronto, was looking forward to a bright future for his most recent venture, Spectrac, Ltd., a company he had founded to exploit his invention of a low cost color converter for black and white television sets.

The assistance of Mr. F. Topping is gratefully acknowledged.
Fred Topping had spent the last ten years investigating and developing his color converter for black and white T.V. and now he had a successful working system. His firm of Topping Electronics, although successful in the custom electronics field, did not have sufficient financial resources to exploit the newly developed system. Fred decided to found Spectrac and seek financial assistance.

Fred had made application for assistance from the Canadian Government's Department of Industry, Trade and Commerce in Ottawa. He was advised that assistance was available through the Program for Advancement of Industrial Technology (PAIT) administered by the department.

PAIT was instituted to assist Canadian industry in the development of new or improved products or processes for commercial markets. The money must be used for products or processes which incorporate new technology and offer good prospects for commercial exploitation. On approval of a suitable proposal the department will share 50% of the costs of development including special equipment and prototype and non-capital and pre-production expenses.

Fred Topping had come away from his discussion with the department highly encouraged. He understood that if he could raise the necessary 50% of the development cost the remaining 50% would be forthcoming through PAIT. Fred recalled that the departmental staff responsible for the technical assessment had been highly enthusiastic about his idea and was extremely encouraging. According to his estimates he had to find outside money in the amount of $180,000.

After some searching Fred was able to raise the necessary money by selling part of the rights to his color system to another firm, retaining for himself only the rights to the black and White conversion kit. He did not feel that he was giving away too much. To him the most economic exploitation of his invention would be as a conversion kit. Anything else would require a great deal of money to exploit. Under this agreement, Topping would use the money to develop his system to a working model and production prototypes.

When Fred had half of the development money he submitted his proposal for PAIT support. He was confident because of his previous conversations with the department that approval would be forthcoming. Meanwhile, he went ahead using the money he had to develop his prototypes and to iron out the details of the design.
Fred was born in Toronto. His grandfather had been a pattern maker from the Clyde in Scotland and had taught pattern making in a Toronto high school. Fred's father was a civil engineer who had taken his Master's in Transportation from the University of Toronto in the 1920's. His thesis had predicated the nature of the Toronto subway eventually constructed in the '50's. Fred firmly believes that much of his inventive and innovative ability is a result of his heredity. He feels that innovative people must come from communities and environments with a history of technology.

In spite of his father's academic background, Fred was not interested in academic studies while growing up. He much preferred working with gadgets, designing and building things. This distracted him from his studies. Consequently, he left school in 1941 before graduation.

When he left school it was war time and he had no trouble finding a job. He went to work for Research Enterprises Ltd., a firm set up to manufacture the still secret radar sets in Canada. The sets were of British design. Young Topping was a willing and eager worker. He started on the production line and soon became a line foreman at the age of sixteen.

Fred's ability came to the attention of W. E. White, a senior engineer of the firm. White saw more than a good foreman in Fred Topping. He started Fred building and designing production test equipment. This contact changed Fred's life. White suggested books which Fred should read to learn as much as he could about the fledgling science of radar. Topping soon found under the older man's guidance that books and study led to a rewarding and useful understanding of the world around him. Topping was soon so well versed in the subject that he was given the job of instructing army technicians in the operation, maintenance, and repair of radar.

When Topping reached enlistment age, he considered joining the RCAF, but the Canadian Army was just beginning to acquire radar so he decided to join the Army. His experience was invaluable and he became a radar instructor without having to go through the usual military training.

At the war's end, Topping considered staying in the Army but the thought of having to go through parade ground and military training deterred him. He took his discharge and went back to school with the support of the Veterans Training Plan.

As a veteran he completed his high school education at Ryerson Polytechnic, in Toronto, in six months. After that he went to the University of Toronto and received a degree in
Engineer Physics. He recalls that he chose Engineering Physics because he was interested in basic physical phenomena. He believes that development of new and useful products comes from understanding these basic phenomena.

After graduation, he worked for a number of large electronics firms in Toronto. They were primarily interested in manufacturing products under license. He was dissatisfied because he found himself usually occupied with routine engineering connected with products originated in either the U.S. or the U.K. He felt that he should have a commitment to the product he was involved with.

In 1954, he decided that the only way he'd be able to satisfy his desire to do creative engineering was to go into business for himself. He founded Topping Electronics and started designing and building electronic components in the basement of his home. This was during the Korean War and there was a ready market for all kinds of electronic equipment. His was one of many small electronics firms which popped up at that time. Because he was able to design and build original and unique equipment, his business flourished. He soon found that he had a fair share of military contracts for specialized equipment.

His business grew as long as the war lasted. When the war ended many small electronics firms folded. Topping Electronics Ltd. managed to hold on, primarily because it was aggressive and concentrated on inventive and innovative products. Fred found that he could do reasonably well developing new products for government and commercial agencies. He had no difficulty in competing with the larger Canadian and U.S. firms in the initial development contracts. But once the development was completed and a market established, he found himself at the mercy of the larger firms who could underbid him on follow-up orders.

Looking back on this period Fred remarked, "About 1962 we optimistically undertook the development of several major equipments, (frequency synthesizers, radioteletype receivers). However severe financial difficulties arose because of the massive development costs which were not recovered due to the relatively small follow-on market in Canada for those products. This market could have been significant if sales were made in the U.S. However, the U.S. military provided substantial funding to U.S. corporations for the development of similar devices using more advanced technology."

Topping Electronics Ltd. survived, grew slowly, and developed its technical expertise but was not able to break loose from
its job-shop image. By 1972, the business had grown to approximately 10,000 sq. ft. of floor area in Scarborough with a staff of 25, most of whom were highly skilled technicians.

Fred recognized that the days of easy military contracts were over and he anticipated the tougher business environment coming. He decided that the ultimate survival of his firm was dependent on developing a unique consumer product.

At that time, color television broadcasting had just begun to take over in the U. S. Fred saw a potential market for a device which could be used to convert existing black and white T. V. sets to color. Since color T. V. was some time away in Canada he felt that he had an opportunity to develop such a system. If he had known that it would be ten years in the development he would not have embarked on the project. Topping and his chief engineer, D. W. Potter, got their heads together to devise some scheme for converting the standard black and white television to receive and produce a color picture. Although they both had a rudimentary knowledge of television and color broadcasting they set out to learn all about color and color broadcasting.

Color broadcasting on a commercial basis had become a reality when RCA developed its all electronic system. Color broadcasting is based upon displaying three primary colors (red, green, and blue) in varying sequence and intensity to give the impression of the full color spectrum picture. RCA had developed a picture tube to do that electronically. Until this time the CBS system had looked promising using a black and white tube and a rotating disk with color filter. (Exhibit A-1)

Fred Topping first built several models similar to the CBS system but found that although it gave good color the rotating color wheel turning at 600 rpm was noisy and represented a health hazard. Fred concluded that any conversion design based on this principle would be either too noisy or too expensive. These experiments with the rotating disk introduced him to the problems of color T. V. and the conversion process. He quickly recognized that he had undertaken a rather major task.

Although their prime concern during this time was the survival and growth of Topping Electronics Ltd., Fred and his chief engineer spent all their spare time thinking about and working on the color conversion process. It soon moved out of just being an economically desirable product and became an obsession. They were convinced that it could be done and that a solution would present itself once they fully understood the problem.
Fred explored alternative systems. He studied color and color perception in continuously greater depth. He was not content to simply read about color theory but used his laboratory and shops to carry out extensive experiments in color and color perception for himself. In this way he acquired not only a basic understanding but an in-depth appreciation of the theory and its shortcomings. He found that not everything in literature was correct and his experiments helped him sort the wheat from the chaff.

In his studies he came across a radical color theory proposed by Edwin Land (Scientific American, May 1959, "Experiments in Color Vision"). Until this time it had been assumed that three basic colors were required to reproduce the full color spectrum by a mixing process and all color television systems were based on this precept. Land, and later, others, demonstrated that a full spectrum could be produced by use of only two colors and that the choice of the particular colors was not critical. Fred duplicated most of Land's experiments in his own laboratory and satisfied himself that Land was essentially correct, although he did not agree fully. Fred appreciated that this approach could simplify his problem.

Using a two color rotating disk for scanning, the disk would still be moving too quickly to be practical but Fred satisfied himself that it would produce a satisfactory color picture. He was still faced with the difficult problem of a simple scanning device.

Through the years he tried all kinds of different schemes for providing the high speed scan necessary, all without success. Many outlandish schemes were tried such as using polarized light, tapered bottles with mixtures of corn syrup and water, liquid crystals, electro-luminesence, etc. All turned out to be unsatisfactory for one reason or another. Either the response time wasn't rapid enough or it was too expensive or it simply didn't work as expected. As Topping was to recall, "We learned a lot about what wouldn't work." He continued to live with the problem while trying one scheme after another.

The break-through came one day in 1966 while Fred was pondering his problem at home. He was gazing out through a screen window when an electric power line crossed his view. The power line was at a small angle to the mesh of the screen. As he moved his head up and down, Fred noted that a series of shadows formed by the intersection of the line and the screen seemed to move rapidly across his line of sight. It suddenly came to him that he could use this illusion as a means of scanning.
He rushed to his laboratory to construct an experiment to see if his hunch was feasible. He painted lines on two transparent plastic disks so that when the disks were superimposed the lines were at a small angle to one another. When he rotated the top disk he found that the transparent image moved across the field much faster than the disk being rotated. Thus he could achieve the high speed scanning which he needed with relatively slow moving elements.
In RCA system, full-color image is focused on special mirrors which reflect one color, allowing other two colors to pass. Color images are then focused on three camera tubes, which produce three color signals. Samples of signals are combined to add black-and-white signal. Process is reversed during reception.

In CBS system, camera sees through a rapidly rotating color wheel. Signals from the camera are in a red-green-blue sequence. After passing through control room, signals go to Chromacoder which converts them into three simultaneous signals for transmission. On the air, signals of CBS and RCA systems are identical.
Fred Topping's experiments showed him that his idea for rapid scanning using a series of slow moving intersecting lines was feasible, but its application to color television conversion had still to be developed.

He next made a more precise feasibility model by having lines photo-printed onto a flexible plastic film. Then by joining the film into an endless belt he could have the lines move by one another by driving the belt on rollers. This gave him a transparent image moving at right angles to the axis of the rollers. A high scanning rate could be achieved for low belt speeds by suitably adjusting the slope of the lines.

He immediately started a patent search on his invention. Because he best understood his patent and how it would be used in color television he undertook the search himself. He went to the patent office in Washington and looked through endless patents which might affect his application. He found 30 or 40 patents on ways to produce color pictures with black and white sets. He was amazed to find that almost every scheme he had tried had been patented in one form or another. His search added to his knowledge and appreciation of color conversion even further. But he found his approach was unique and therefore patentable. He feels that it was fortunate that he had not made the patent search earlier. It is possible that he would have been discouraged had he seen so many schemes which had been tried without success.

After further development, he worked out the details and applied for his patent in May 1967. (Exhibit B-1)

The scanning invention became his "basic" patent. How to apply it to color television, how to synchronize the drive, became subject to further investigation, invention and development. Additional inventions were made by Topping and Potter and patents were applied for which revolved around his basic patent and were necessary for its successful application.

On the strength of his patent, Topping raised half the remaining development cost. Fred Topping then made his proposal to the Department of Industry, Trade and Commerce for PAIT assistance. The money he had raised by selling part of his patent rights, he used to finish a large part of his development and to build four prototypes.
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To develop market interest, he exhibited one of the prototypes at the Consumers Electronics Show in Chicago in June 1971. (Exhibit B-2). The response of the public to this disclosure of his system was encouraging. As a result of this showing and subsequent publicity he began receiving inquiries from all over the world. He was now certain that he had a winner.

As the design developed, Topping began to recognize that it was highly dependent on technology developed since he first took on the problem. Even if he had discovered the basic concept early its implementation may have had to wait for some of these newer technologies. The moving band for scanning is printed on high strength mylar film not readily available earlier. The transparent heat resistant adhesive which is used to join the mylar into a continuous loop is a recent development for the prepared meat industry. It is used in sealing cooking pouches. Although these could have been especially developed for his purpose, he could not have supplied the necessary development costs. The whole field of microelectronics was in its infancy when he first tackled the problem.

Suddenly in the summer of 1972, Fred found the future of the conversion system thrown into doubt. Because the Department of Industry, Trade and Commerce dispenses public money and because it does not have all the possible technical expertise in-house, it relies on a panel of representatives from industry and government laboratories to recommend on the technical and economic feasibility of the proposals made. Fred's proposal had been turned down by the electronics advisory committee.

The reason given for the rejection ranged from outright disbelief that the system would work to suggestions that it would not be economically viable. In light of the advisory board's recommendation PAUT support for his project could not be given. Topping felt that the staff at the Department of Industry, whom he had first contacted were just as surprised and disappointed as he was. He asked for his application to be reconsidered and made a personal presentation. The review board's decision stood. He was once more without financial resources to complete development and marketing of his invention.

Fred felt that his proposal was rejected because of general opposition to his system by the Canadian electronics industry. He was certain that this opposition was due to their not fully understanding it and its place in the market.
"I cannot point to specifics, but a strong reaction against the product arose from those specialists most conversant with conventional TV. One reason may be that many such experts historically maintained that a practical converter could never be built. Upon finding out how essentially simple my technique was, they felt cheated because they had not thought of it themselves."

Topping's own studies had convinced him that his system could not economically compete with existing techniques as a total color system. It only made sense as a low cost add-on to existing black and white television sets and then only in a kit form in which the purchaser would do a large part of the assembly himself.

According to Fred the market anticipations of the television industry are out of line. The industry sees the potential color TV market as the same size the black and white TV market was when TV was first introduced. Fred does not believe that color TV will ever replace black and white TV. He sees his customers as only about 3% of the TV market, principally, young people who have been given the family's old black and white set and are willing to assemble the kit.

Topping firmly believes that his conversion kit will actually enhance the sale of conventional color sets. Families who would not consider buying a conventional color set would consider buying his kit. Then once they had become used to color viewing they would want the more exact color reproduction with conventional color set.

The loss of PAIT support has been a serious set-back to getting the unit on the market. There is no further money to complete the development. The license agreement which was dependent on obtaining PAIT support will probably fall through.

Although this has been a serious set-back for his color TV system, Fred is not giving up. He is certain his system will be on the market eventually. Besides that, Topping Electronics Ltd. is still in the custom electronics business and has a number of other projects going.

As to the future, the studies made by Fred and his staff in developing their color TV system have opened up new product areas. With their new understanding of color and color perception they are developing a new and better color meter for commercial purposes.
COLOR CONVERTER FOR BLACK AND WHITE TELEVISION SETS

Filed May 22, 1967

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COLOR CONVERTER FOR BLACK AND WHITE TELEVISION SETS

Fig. 11

Fig. 12

ORDER OF COLOR DESIGNATIONS

ORDER OF COLOR STRIPES
ON BELT FLIGHTS:

RGB (GOING LEFT)

GBR (GOING RIGHT)

EXHIBIT B-1
COLOR CONVERTER FOR BLACK AND WHITE TELEVISION SETS
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ABSTRACT OF THE DISCLOSURE

This invention provides a moving belt with slightly sloping lines where two flights of the belt are superimposed in the path of light transmitted from a black and white television screen and the belt movement in synchronism with the vertical scan and coloring means for such light causes transparencies to move downwardly across the belt of a color corresponding to that being fed to the color television set, with different colors so following one another cyclically. The result is color television pictures.

My invention is a device of practical dimensions and construction, which when placed in front of a conventional black and white television picture screen, and connected in a simple way to the television receiver and the black and white picture tube therein, will adequately effect the reproduction of a transmitted color picture, when viewed therethrough. The principle of the invention is based on the well known observation (references—Proceedings of the IRE, October 1951 and Radio Electronics, January—February 1956) that the effect of color pictures may be reproduced by displaying the color content of a picture, frame sequentially; wherein the color distribution of a particular color relating to the picture is viewed in that color, during one complete vertical scan (frame) of the television picture screen, and the color distribution of another particular color is viewed during the subsequent frame, and so on as desired, the process repeating cyclically, and that this will produce on the viewer, the effect of a complete color picture.

There are also means well known to those skilled in the art, of extracting from the receiver, the transmitted color information, the vertical scan synchronizing information, and means for applying the extracted color information relating to a particular color to the picture tube screen, for any predetermined color, during a complete vertical scan, and for subsequent colors during subsequent vertical scans, cyclically, as required.

This invention, therefore, relates to an optical filter or timing mechanism through which a black and white picture tube screen may be viewed, which changes its color bandpass characteristics in continuous synchronism with the vertical scan, cyclically, as required, and which is arranged by well known means to be in synchronism with the frame sequential color information provided to the black and white picture tube screen.

The importance of the synchronism characteristic of this invention may be explained by consideration of the nature of the illumination of a picture tube screen supplied with frame sequential information relating to a particular color. At the start of a vertical scan, the horizontal scan commences at the top of the picture tube screen, and will consist, in a frame sequential system, of picture information relating to a predetermined color, for example, red. After the horizontal scan has progressed downwards to the completion of a vertical scan (frame), the lower third, approximately, of the picture screen will be visibly illuminated with red information due to the persistence characteristics of the picture tube screen phosphor. It is therefore necessary that the optical filtering or coloring causes the lower third of the picture tube to appear red. The subsequent frame may provide illumination relating, for example, to green picture information, and since this will commence for the subsequent vertical scan at the top of the picture tube screen contemporaneously with the persistence characteristic of red information at the bottom of the picture tube screen, it is necessary that the optical filter bandpass pass different colors in different viewing areas of the picture tube screen at the same time and be synchronized with the progression of the horizontal scan and, while the scan lines are causing the picture tube screen to be illuminated with predetermined chromatic information, frame sequentially.

Other advantages of this device are, that it may be made in rectangular form, it interposes a minimum of optical attenuation through a thin screen, employs only relatively low speed moving parts and does not require precise location or alignment relative to the picture tube screen. The means whereby these, and other advantages of my invention are obtained is described more fully in the detailed descriptions and drawings which follow.

The invention generally provides that a belt (by "belt" herein I mean "chordless belt") with major portions of the two flights thereof arranged to provide parallel vertical planes will move said planes in opposite directions horizontally in front of the television screen. The belt is provided with a sequence of nearly vertical stripes which slope just enough so that the upper end of such stripe is advanced an integral number of stripe widths up to five stripe widths ahead of the lower end of the stripe over the height of a frame for the television set with which the converter is to be used. Adjusted for flyback time.

It will be seen hereafter that belt travel is synchronized with the vertical scan. To achieve this, the vertical scan height used for calculation must be increased 8—10% to allow for the fact that sets are usually adjusted so that actual frame height is approximately 10% more than the visible picture, in other words, the upper and lower 5% of the transmitted picture are not seen, and the vertical scan height for the purposes of line slope dimension calculations must be further considered as increased by an amount equal to the vertical travel velocity of the scan, times the flyback time. The other words line positions are based on the vertical distance the scan would travel at its normal rate from the top start of a scan to the next top start. This will be called the "adjusted frame height." The horizontal displacement of a belt stripe over the adjusted frame height, is known herein as the "horizontal offset distance." The stripe suggested is very slight as will be realized from the fact that the prefixed line thickness is 0.22 (measured horizontally over an adjusted frame height of 14 inches for a 19" screen). It will be seen, in this manner, there is provided an optical arrangement whereby transparencies represented by intersecting stripes of the two belt flights will travel the adjusted frame height in the travel by the belt of a distance equal to the offset of the top of a line to the bottom over the adjusted frame height. As will be appreciated more clearly hereafter, this will be done in the vertical scan time. A vertically striped screen with strips, of contrasting optical qualities is aligned with planar portions of the belt flights to affect the quality of light transmitted therethrough and to achieve selection and/or coloring of transparencies. Colored fixed filters may be optically aligned with the belt and the screen where desired to modify or vary the color effects produced by the transparencies and the striped screen.
3. By "vertical scan time" herein I mean the downward travel time plus the fly-back time.

By proper selection of opaque and transparent portions on either the belt or the vertically striped screen, optically aligned with the plane portion of the belt flights and approximately aligned with the black and white television screen with which the device is used, selected ones of the aforementioned transparencies (with or without a modifying fixed filter) may be made to sequentially supply coloring to the picture on the black and white screen with single hues produced by aligned light transmitting members corresponding to such transparencies travelling vertically across the adjustable frame height in a time corresponding to the downward vertical scan plus the fly-back time. Moreover in accord with such proper selection, the transparencies may be made to successively provide transparencies of different hues, adequate to provide when cyclically coloring the picture, to cause the illusion of all the hues normally to be portrayed in color television. The belt may easily be driven by a motor which is controlled to drive the belt in synchronism with the vertical television scan, by extracting from the television set a synchronous signal indicative of the vertical scan cycle in a manner well known to those skilled in the art. Where the synchronism may be checked against the actual belt travel by providing a comparison signal from a device actuated in accord with actual belt travel such as a photocell actuated by the stripes on the moving belt. As the transparencies of a selected hue or colors are moving down the screen, the television set is connected in manners well known to those skilled in the art to supply the color information to the scan corresponding to the hue created by the transparencies travelling down the screen in combination with the optically aligned screen, with or without a fixed filter. Because the vertical height of the illuminated portion on the television screen measured upwardly from scan to fade is about 30% of the height of the screen, the portion of the traveling transparencies may be selected to provide the optimum illumination. By the selected cyclic succession of such coloring, light passing from said television set through said belt, colored and moving in synchronism with the corresponding color information and the vertical scan, colored television pictures may be provided in front of a black and white screen.

Since the belt lines may be made very narrow (between 0.011" and 0.125" and preferably 0.022") and the belt need only move the horizontal offset distance during the vertical scan time, it will be seen that the belt movement may be very slow and hence a mechanical means of providing color television has been found free of vibration or noise. For example in applicant's preferred design the lines are 0.022 inches wide and the horizontal offset one stripe width and the vertical scan time (including 0.010") is 1/50 of a second. The preferred belt speed is therefore 0.022/0.010 = 1.22 inches per second or .110 ft./sec., a very slow speed. Such speed may be achieved without objectionable vibration or noise.

The upper limits on horizontal belt stripe width are set by the ability of the viewer to distinguish individual transparencies in the pattern created by the stripes. The stripes must be smaller, in horizontal width than the value at which this will occur, and while this is to some extent a subjective matter varying with the individual viewer and his normal viewing distance, the problem of size is therefore similar to that in television pictures, of the width and spacing of the horizontal scan lines. The belt lines cannot be wider than .125" and preferably will be much closer to .022". The minimum stripe width will be set by problems of parallax, co-lineation and production tolerances and should be at least .0011".

It will be noted that whereas color television is ordinarily thought of as employing three colors, that it is above stated that the cyclic succession of transparencies may only involve two colors. This is because, as shown by

Dr. Land and others—see "Scientific American," May 1959—the portrayal of two colors will give an adequate impression of any desired color.

In drawings which illustrate a preferred embodiment of this invention:

FIG. 1 shows the general arrangement of the elements in front of the television screen;

FIG. 2 shows a top view including the schematic indication of a photocell to effect synchronization or to interrupt belt slip;

FIGS. 3 to 6 show the operation of the striped belt and the screen in one alternative of the invention, involving two colors;

FIGS. 7 to 10 show the operation of the invention in another form using two colors; and

FIGS. 11 to 13 show the operation of the invention using three colors;

FIG. 14 shows a variation of the method shown in FIGS. 3 to 7.

In FIG. 1 is shown a belt 19 driven by spaced rollers 12 and having intervening therebetween a substantially planar screen 16 supported in any desired manner by means. 13. Roller rollers 14 are provided in addition to the spaced rollers to ensure that the belt 10 and the screen 16 planar sections are in close proximity to one another and coparallel. Means are provided (not shown) for mounting the assembly with the planar portions of the belt or screen in close proximity to the television set and approximately parallel to the plane of the picture therein.

A motor 17 is shown for driving such belt at one of the rollers 12. Such motor 17 may be of any controllable synchronous type well known to those skilled in the art which may be driven in synchronism with the vertical scan of the television set. Means of extracting the synchronizing pulses from the television signal and comparing them with the stripe actuated signal thereby controlling the belt speed are well known to those skilled in the art.

In FIGS. 3 to 6 is shown one embodiment of the invention wherein the belt is provided with alternating opaque and transparent stripes 19 and 21 sloping slightly to the perpendicular, in the direction of belt travel and each transparent or opaque line being of a horizontal width (i.e. width measured along the belt travel direction) of the order of 0.022" as hereinafter discussed.

The height of the belt is to be slightly greater than the height of the television picture with which it is to be used and the roller assembly is arranged to place the planar portions of the belt flights close to the picture and approximately parallel to its mean plane and the planar sections of the belt as defined by the space between the idle rollers 14 is slightly greater than the width of such picture. The slope of the stripes on the belt flights is such that the upper end is advanced over the lower end in the belt flight ratio 1.022" to the width of a line over the adjusted frame height on the set upon which the converter is being combined. Interposed between the belt flights, although it might equally well be before or behind both flights, is a fixed or stationary vertical screen 16 of slightly greater than the adjusted frame height maintained in position by means 13 attached to a support not shown and substantially parallel and in close juxtaposition to the belt flights. In the embodiment being described, the screen stripes are removable of red and cyan as indicated on the portion of the screen 16 above the belt, in each of FIGS. 3-6, where the red stripes are labelled R and the cyan S. Cyan is a color substantially halfway between blue and green. Alternatively the two colors on the stripes may be magenta and blue, with a fixed yellow filter shown in dotted form in FIG. 7. The result of the combination of the fixed yellow filter with the magenta and blue transmission stripes being a resultant effect of approximately red and cyan. It should also be noted that in some cases the screen of the set itself applies a slight coloring to the picture. In such a case it will be understood that the approximately complementary colors spoken of are the cumulative result of such slight coloring, the.
The area of the available visible black and white illumination represented by the width of the screen and the vertical distance between the "scan" and "fade" lines.

It will be appreciated that lines sloping upward to the right are moving to the right on the belt and lines sloping upward to the left are moving to the left on the belt. It will be appreciated that if red information is being fed to the picture tube at the time of travel of the scan line theredown, as shown in FIG. 3, that this will be portrayed through the color supplied by the red diamonds on the black and white picture seen therethrough. FIG. 4 shows the situation after the belt flights have each moved one-half stripe width and it will be seen that due to the advance of the intersecting transparencies, half a stripe width in each of the belt flight directions, the red diamond has passed half off the screen and the scan synchronized therewith no longer exists at the bottom part of the screen while the fade is approaching the bottom, while at the upper edge of the screen a cyan diamond has passed halfway down the screen and the "scan" is behind this and has advanced into the screen about 15\% of the vertical height. It will thus be appreciated that at the "scan," cyan information extracted from the television signal is being applied and thus the cyan portion of the color information for the picture will succeed the red down the screen and FIGS. 5 and 6 show the situation at belt travel locations one-half stripe advanced in each case.

It will thus be seen that in a further half stripe advance beyond that shown in FIG. 6, the position of FIG. 3 will be reproduced and hence FIGS. 3-6 show a complete cycle of color patterns before the television set. At the same time the motor driving the belt has been synchronized with the scan so that the scan and fade area where indicated on the drawings and the color information has been used to control the scan in accord, alternately, with the red, and the cyan information when the scan to fade area is accompanying the red and cyan diamonds respectively and the scan information color corresponds to the color of the diamond on which the scan is superimposed. The red information is supplied at intervals of 1/10 of a second, twice the normal scan interval but the individual red and cyan images are not visually separable by the viewer. In fact the viewer in accord with established theories can see an adequate color spectral range from the combined red and cyan portrayal.

It is not expected that the wide rollers will produce wide belt, that slippage will be encountered, but where the risk of this occurs, further synchronism means may be employed by means schematically represented by the light 20 shown in FIG. 2 aligned with slots on opposite sides of one flight only of the belt 10 to shine onto a photocell 30 which, as the belt passes which will correspond to successive stripes of the same type and will appear at interval corresponding to two vertical scan cycles and such pulse may be compared with the synchronism pulses corresponding to the occurrence of the vertical scan and the results of such comparison used to control the roller drive motor 17 to produce exact synchronism between the moving diamonds and the scan. It will be obvious further that if the synchronism signals may be generated directly by the belt and used for comparison with the vertical scan synchronism signal to ensure that the belt travel is synchronized with the vertical scan.

Alternatively the photocell produced pulses or the belt generated pulses may be used with the synchronism signals to control a non-synchronous drive for the belt to achieve belt movement synchronized with the scan signal.

In FIGS. 7 to 10 there is shown an alternative picture coloring arrangement to that shown in FIGS. 3 to 6. The television screen outline, although not shown may be considered as similarly located to the dotted outline in FIG. 3. The belt drive motor 17, roller rollers 14, synchronism and
dimensions of coplanar portions of belt and screen will be as described for the embodiment of FIGS. 3 to 6. As shown in FIGS. 7 to 10 the screen 16 is provided with alternating vertical transparent and opaque stripes as indicated T and O respectively above the belt height, each of thin enough height to be not to be visible to the viewer at the normal distance (in the same manner as the horizontal scan lines are not visible at a normal distance) and preferably, as before, each 0.022" wide. The belt is provided with alternating red and cyan lines labelled R and S respectively each sloping from bottom to top in the direction of belt advance, the advance due to the slope being one line width over the height of the picture on the television set being width W of the belt being driven as in the embodiment of FIGS. 3 to 7 to travel one line width during a vertical scan and flyback time.

The letters on the diamonds indicate the colors of the belt stripes making up the diamonds or parts of diamonds. The color of left-going stripes is indicated first, followed by the color of right-going stripes. Thus a diamond indicated as RS is formed of a left-going red stripe and a right-going cyan stripe. It will be realized that the parts of diamonds in front of opaque stripes are black to the viewer as are any diamonds or parts of diamonds which are formed by different colored stripes. Thus RS and SR diamonds will appear black.

In FIGS. 3 to 7 the horizontal width of each sloping line is the same as the horizontal width of each screen line. The belt is adjusted for registration with the screen so that the leading edges of similarly colored lines on the belt flight will intersect on the vertical median of screen stripes. With the belt at the position shown in FIG. 7 therefore, it will be seen that through the transparent screen stripes, there may be viewed the full height and width of red diamonds RR formed by intersecting red stripes on the belt flat other parts of the picture area being black, due to either the black screen stripes or overlying red and cyan stripes and that in accord with the previous discussion of belt travel, which is at the same rate as in the example of FIGS. 3–6, these red diamonds and any portion of the diamond will be synchronized to move the adjusted frame height in the time for a vertical scan including the flyback time. In order to get as much of the screen illuminated with red information as possible, the scan is synchronized with the belt travel, so that the 30% vertical height between scan and fade is approximately located as scan lines which will be noted in the television set will be adjusted to place on the scan the red information which is seen through the travelling red diamond, all other areas being black to the viewer, for reasons previously set out.

FIG. 8 shows the situation of a color cycle later where each of the belt stripes have advanced 1/2 of a stripe width so that the red diamond is half out of the scan area and the fade is 15% of the height from the bottom of the picture. It will be seen that the scan is now 15% down from the top and that the scan and diamond travel are adjusted as in the previous embodiment so that the 30% vertical height between scan and fade will extend over the widest portion of a cyan diamond. SS now half way down the screen. It will be seen that the cyan diamonds are caused by the intersecting cyan lines on the belt flights following the red lines that made the previous red diamond.

FIG. 9 shows the situation one quarter of a color cycle later where with another belt advance of one-half width, the cyan diamonds SS extend fully across the picture (all other areas being opaque for reasons previously explained) whereas a one-half belt advance as shown in FIG. 10 the cyan diamonds SS are one half out at the bottom, the red diamonds RR are one-half down from the top and one-half cycle from this will produce the situation again as shown in FIG. 7.

It will be readily appreciated that the percentage of the illuminated picture area, respectively illuminated with red and cyan information are the same as in the embodiment shown in FIGS. 3 to 6. However, it will be noted that alternate vertical stripes superimposed on the television picture are, in distinction to the embodiment of FIGS. 3 to 6, always black and it might be thought that this will cause an unsatisfactory illusion on the viewer. However, this is found not to be the case, and it is believed for the same reason that the horizontal, nonilluminated stripes between scan lines in a normal television picture do not spoil the viewing of the picture.

It will be apparent that red and blue, or red and green information and belt lines could have been used instead of the red and cyan. In fact any two approximately complementary colors could be used, although it is believed including red are believed best due to the eye's heightened sensitivity to red. As previously explained the belt hues may be other than complementary but such that when aligned with the picture modified by a filter and/or the picture tint produce approximately complementary colors.

As previously explained and in accord with the observations of Dr. Land and others the use of two colors will be effective to produce the illusion of any color in the spectrum.

FIGS. 13 to 15 show an alternative embodiment where three colors, for example, red, blue, and green, are portrayed on the screen and may in this sense achieve the advantage of an enhanced color illusion due to the use of the colors. It will be noted in some cases exhibit a greater degree of intensity and flicker in the picture due to the decreased picture illumination as demonstrated hereafter.

It will be noted the degradation and flicker will not be sufficient to be consciously noticeable and it will be noted that the brightness adjustment will, to some extent, compensate for this.

In the embodiment of FIGS. 13 to 15 the vertical screen 16 is provided with transparent stripes of the same horizontal width as the belt stripes, separated by opaque stripes of twice this width. The approximate outlines of the television screen are indicated by dotted line SS in FIG. 13 only.

It will be found that stripes of 0.022 inch are not obvious to viewers at a normal viewing distance and to achieve this width for the opaque stripes, the horizontal width of the transparent stripes must be 0.011". Stripe width in this and other embodiments may be varied to meet the design requirements to make such stripes relatively undetectable at normal viewing distances, as is now the case of the horizontal scan lines in conventional television viewing. The belt is provided with red, blue and green stripes with the order being arbitrarily selected going from front to rear cyclically passing a stationary point in the color order named, and with the stripes being of the same intensity as on the screen. The screen stripes are adjusted for registration with those of the belt to cause the leading edges of the stripes of the same color on the belt intersect along the median line of the transparent screen stripes. In the position shown in FIG. 11, it will be seen that intersecting red stripes produce red diamonds RR of the same size as described previously, centred vertically in the plane with the scan and fade placed as previously discussed and the television set will be adjusted so that red information covers the scan. Areas over the vertical opaque stripes are of course opaque. Areas over transparent stripes have overlapping belt stripes of different colors RR, RB, RG, GR, GB and BG are also opaque. Since, on the belt the flight travelling each direction, a blue stripe is following the red stripe, in each direction, it will be seen that at scan the two blue and green stripes are presented as shown in FIG. 11. The red diamond will begin to leave the bottom edge of the diamond will enter in the same vertical stripe from the top. Thus when both belt flights have moved one stripe width, there one third of a color cycle, the arrangement will be as shown in FIG. 14 with the blue diamond centered on the screen and the scan and fade progressing with
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the blue diamond as shown and with blue information being placed on the screen by the beam.

As the green stripes follow the blue in both directions on the belt, the situation one stripe width later, of belt travel, will be as shown in Fig. 13 with the green diamonds GG centered and green information being placed on the screen by the beam and, of course, this represents a complete cycle since one belt stripe travel further the situation will be again as shown in Fig. 11.

In considering the brightness degradation it must not be considered as the area of the light transmitting diamonds RR, BB and GG vs the areas in the diagram shown but rather the area of the light transmitting diamond between scan lines and the area between the same fade and scan lines across the width of the picture.

Thus the red information will be placed on the screen at intervals of 1/4 of a second and intervening will be the green and the blue information also introduced at the same intervals. The belt is synchronized with the scan so that the scan is producing a picture in accord with the color information corresponding to the color of the diamonds RR, BB or GG overlying such scan. The color cycle repeats every 1/2 of a second, every color available in the television signal may be portrayed, and the degradation due to the reduced illuminated area although large mathematically, is not so obvious as to prevent comfortable viewing. The diamond size is somewhat less than 35% of the normal white and viewing area but the human eye and brightness adjustments greatly increase the apparent area and brightness.

It is noted that the red "flicker" is much more noticeable than green or blue flickers. The problem of red flicker may to a large extent be overcome, and three basic belt hues used, by providing in the embodiment of Figs. 7 to 10 that the stripes on the belt will cyclically be Red-Blue-Red-Green. The process of transmissions down the frame will also follow this sequence and of course actuation of the scan must be synchronized and selected in the Red-Blue-Red-Green sequence. In this way the flicker rate for red will be one half that for the other two basic colors.

It is considered within the scope of this invention to include the belt, screen, optical filter, motor and auxiliary appurtenances and connections as a permanent part of a black and white television set. In Fig. 16 there is shown a belt having alternating opaque and transparent lines where the slope of such lines is three line widths across the adjusted frame height. Between the black flights is a screen having vertical stripes of alternating red and cyan. The belt and screen locations are synchronized so that the leading edges of stripes of the same type intersect substantially on the vertical median of the belt stripes. The result is that there are produced three vertical tiered diamond shaped transparencies across the adjusted frame height, and that the tiers alternate vertically. Thus it will be seen that the scan and fade spaced 30% of the adjusted frame height can be located as shown in the drawings, with red information being applied by the scan. It will also be seen that with a belt travel of three lines width during the vertical scan time the scan will scan the cyan diamond tier next to enter after movement from the position shown in Fig. 10. (Thus odd cyan tiers and odd red tiers will not be used.) Thus the tinted transparencies may be made to correspond to color information, alternately portraying red and cyan information. The degradation will be greater than with the line slope of one stripe width.

will be that to achieve synchronism the slope must always be such that with two colors the number of diamonds in the vertical screen height is odd. However the degradation is such that the diamonds cannot be less than 80% of the screen height and hence the maximum slope will be 5 line widths across the adjusted frame height and the alternatives are offsets of 1.3 and 5 line widths since even and fractional line offsets will not achieve synchronism. Similarly the embodiment of Figs. 7-10 may have horizontal line offsets of 1, 3 or 5 line widths with successive red and cyan transparencies following in the same instead of alternate vertical paths. With the belt striped in three colors, line offsets of 1, 2, 4 or 5 offsets may be used but the intensity degradation will be substantial and 3 widths will not achieve the result since the same color transparency will travel down with successive vertical seams. Generally the offset must be an integral number of widths, over the adjusted frame height, which integral number cannot be equal to or a multiple of the number of belt stripes in a cycle.

1. A device for use in the converting of a black and white television set to produce color comprising:

an assembly comprising a belt extending substantially horizontally;

means for moving said belt at controllable speed;

means for maintaining extents of the two flights of the belt substantially parallel and in close proximity to one another;

said assembly being mountable so that coplanar extents are vertical in a front of the television set with the belt travel direction horizontal;

the dimensions of the parallel portions of said belt flights being slightly greater than the dimensions of the picture of the television set with which said converter is used;

said belt being provided with stripes where the stripes encountered in a horizontal direction along the belt are alternately opaque and transparent;

said stripes being of equal horizontal width of between .001 and .125", parallel sided and parallel to each other, and extending with the major component of said stripe dimension extending transversely of the direction of belt movement;

but sloped at an angle to have the upper end of each stripe advanced over the lower end in the direction of belt movement by an odd integral number of widths of one of said stripes over the adjusted frame height of such picture;

whereby in line of sight through said belt flight diamond shaped transparencies travel at right angles to the direction of travel of said belt and travel the height of such picture during the travel of said belt through the distance equal to said advance;

whereby said belt may be synchronously driven at such a rate that a transparency travels the height of a television picture during the cycle time of a vertical scan and a screen;

means for maintaining said screen parallel and in close proximity to said parallel portions of said belt;

the width of the widest horizontal dimensions of said diamond;

said screen stripes being transparent and of alternate lines so that approximately complementary colors may be obtained on light transmitted therefrom;

said screen being mounted in registration with said belt so that the leading edges of oppositely traveling belt stripes approximately intersect on the vertical medians of screen stripes during the downward travel of said intersection.

2. A device as claimed in claim 1 wherein the slope angle of stripes on said belt is defined by an advance of one stripe width, of the upper end over the lower end of a stripe over said adjusted frame height.

3. A device as claimed in claim 2 wherein said screen stripes are alternately colored so that red and an approximately complementary color may be obtained on light transmitted therefrom from a television screen.

4. A device as claimed in claim 1 wherein said screen stripes are alternately colored so that red and an approximately complementary color may be obtained on light transmitted therefrom.

EXHIBIT B-1

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5. A device for use in the converting of a black and white television set to produce color comprising:
   - an assembly comprising a belt extending substantially horizontally;
   - means for moving said belt at controllable speed;
   - means for maintaining extents of the two flights of the belt substantially parallel and in close proximity to one another;
   - said assembly being mountable so that coplanar extents are vertical in front of a television set with the belt travel direction horizontal;
   - the dimensions of the parallel portions of said belt flights being slightly greater than the dimensions of the picture on the television set with which said converter is used;
   - said belt being provided with transparent stripes where the stripes encountered in a horizontal direction along the belt are alternately of two different colors approximately complementary to one another;
   - said stripes of equal horizontal width of between .001", .01", and .125", parallel sided and parallel to each other and extending with the major component of said stripe direction extending transversely of the direction of belt travel,
   - but sloped at an angle to have the upper end of each stripe advanced over the lower end, in the direction of belt movement, by an odd integral number of widths of one of said stripes over the adjusted frame height of such picture;
   - whereby in line of sight through said two belt flights, diamond shaped transparencies, formed by the overlapping areas of similarly colored stripes on the two belt flights, travel at right angles to the direction of travel of said belt and travel the height of such picture during the travel of said belt through the distance equal to said advance;
   - whereby said belt may be synchronously driven at such a rate that a transparency travels the height of a television picture during the cycle time of a vertical scan;
   - a screen;
   - means for maintaining said screen parallel and in close proximity to said parallel portions of said belt;
   - said screen being provided with vertical stripes, of the width of the widest horizontal dimensions of said diamonds;
   - said screen stripes being alternately opaque and transparent;
   - said screen being mounted in registration with said belt so that the leading edge of oppositely travelling belt stripes approximately intersect on the vertical medians of screen stripes during the downward travel of said intersection.

6. A device as claimed in claim 5 wherein an angle of stripes on said belt is defined by an advance of one stripe width of the upper end over the lower end of a stripe, over said adjusted frame height.

7. A device as claimed in claim 6 wherein said belt stripes are alternately colored so that red and an approximately complementary color may be obtained on light transmitted therethrough.

8. A device as claimed in claim 5 wherein said belt stripes are alternately colored so that red and an approximately complementary color may be obtained on light transmitted therethrough.

9. A device for use in the converting of a black and white television set to produce color comprising:
   - an assembly comprising a belt extending substantially horizontally;
   - means for moving said belt at controllable speed;
   - means for maintaining extents of the two flights of the belt substantially parallel and in close proximity to one another;
   - said assembly being mountable so that coplanar extents are vertical in front of a television set with the belt travel direction horizontal;
   - the dimensions of the parallel portions of said belt flights being slightly greater than the dimensions of the picture on the television set with which said converter is used;
   - said belt being provided with transparent stripes where the stripes encountered in a horizontal direction along the belt are colored in three colors, in an order cyclically repeated;
   - said stripes being of equal horizontal width of between .001", .01", and .125" being parallel sided and parallel to each other and extending with the major component of said stripe direction extending transversely of the direction of belt movement;
   - but sloped at an angle to have the upper end of each stripe advanced over the lower end in the direction of belt movement by an integral number of widths of one of said stripes over the adjusted frame height of such picture, where the integer is selected from the class 1, 2, 4, 5;
   - whereby in line of sight through said two belt flights, diamond shaped transparencies, formed by the overlapping areas of similarly colored stripes on the two belt flights, travel at right angles to the direction of travel of said belt and travel the height of such picture during the travel of said belt through the distance equal to said advance;
   - whereby said belt may be synchronously driven at such a rate that a transparency travels the height of a television picture during the cycle time of a vertical scan;
   - a screen;
   - means for maintaining said screen parallel and in close proximity to said parallel portions of said belt;
   - said screen being provided with vertical transparent stripes of the width of the widest horizontal dimensions of said diamonds alternating with opaque stripes of twice said last-mentioned widths;
   - said screen being mounted in registration with said belt so that the leading edges of oppositely travelling belt stripes of the same color intersect on the vertical medians of transparent screen stripes during the downward travel of said intersection.

10. A device as claimed in claim 9 wherein the slope of stripes on said belt is defined by an advance of one stripe width of the upper end over the lower end of a stripe over said adjusted frame height.

11. A device as claimed in claim 10 wherein a cycle of third color.

12. A device as claimed in claim 10 wherein one of the three colors is red and a cycle of the cyclic order is red, second color, red, third color.

13. A device as claimed in claim 9 wherein a cycle of the cyclic order is first color, second color, third color.

14. A device as claimed in claim 13 wherein one of the three colors is red and a cycle of the cyclic order is red, second color, red, third color.

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RICHARD MURRAY, Primary Examiner
Add-On Converter Turns Your B&W TV Into a Color Set

You'll blink in amazement at this device. A striped endless belt flashes red and blue-green images and your eyes create a realistic color TV picture

By RONALD M. BENREY PHOTOS BY ORLANDO GUERRA, DRAWINGS BY RAY PIOCH

A color picture from a black-and-white TV set? Absolutely! This is the amazing news from a small Canadian electronics firm I visited recently. The company has developed a converter that perches in front of any medium-size (up to a 20-inch screen) black-and-white TV. The maker expects to market it in kit form for about $100.

Through a bit of optical alchemy, it turns the picture you see into a color image—provided, of course, that it's a color transmission. Black-and-white broadcasts remain two-toned without color tinting.

The converter is connected to a B&W TV with a simple adapter plug that you snap onto the picture-tube prongs under the regular picture-tube socket. This plug-in feature makes it easy to move the converter from one set to another. And that's all there is to it. There are two controls to fiddle with: color intensity and hue, just like a conventional color set.

PS editors saw a converter in operation last June at the Consumer Electronics Show in Chicago. The demonstration was impressive, but raised many questions, including:

• When will the device be on the market?
• How will it be sold in the U.S.?
• Most of all, how does it work?

To get the answers, I flew to Canada and talked with Frederick Topping, president of Spectrac, Ltd. (1320 Ellesmere Rd., Scarborough, Ontario).

"At first," Topping told me, "the converter will be sold in semi-kit form. The circuit board will be pre-wired and adjusted, but the owner will do the final electrical wiring and some mechanical assembly. Kits will be available before mid-1972."

Why kit form? To keep the price tag below the magical $100 figure. Apparently, selling the converter as a kit saves substantially on assembly costs, shipping costs, and import duty.

Grand illusion. Conventional color TVs produce a color image through a well-known optical illusion. Perhaps you've seen the phenomenon demonstrated: Shine three light beams—one red, one green, and one blue—on a white screen and you can then create a wide range of colors by varying the relative brightness of the three beams.

The right recipe of all three beam intensities makes white; red and green only, with no blue, makes yellow; red and blue only makes magenta; and so on—every different combination of beam strengths produces the illusion of a different color.

Conventional color-TV screens are covered with thousands of tiny red, blue, and green phosphor dots which are illuminated in triads or clusters of three. Separate electron beams sweep across the screen, making dots within each group glow with the right relative color brightnesses to produce a particular color at each triad. Your eye blends the points of red, green, and blue light from each triad into a full-color picture on the screen.

Sequential filters. Spectra's converter uses a different optical illusion based on findings of Edwin H. Land and others; it uses the colors red and cyan. The principle involved is simple.

Your eye is alternately shown an all-red and an all-cyan image each

Slide your black-and-white set behind this moving belt converter and you see a color picture. Picture tube needs adapter plug, lasting about 1/60 second). This is called a "field sequential" color presentation.

Your eye and brain automatically transform the rapidly changing two-color images into the illusion of a full-color picture. The specific color of any picture element is determined by the relative brightnesses of the red and cyan images in that element.

Continued
A color TV produces an image through a well-known optical illusion. With a

Apollo TV cameras employ a spinning-filter disk before the camera lens to obtain a three-color sequence; earth-based electronic converters then show you a normal broadcast signal.

During the early days of black-and-white TV, you may remember, moving color filters to generate a color-TV image were proposed. In fact, briefly in the early '50s the official U.S. color-TV system was one designed by CBS Laboratories, using a large, spinning filter disk to rotate red, blue, and green filters before a B&W picture tube. A major hang-up of this system: mechanical unreliability. Turning a large disk at several hundred rpm is bound to be troublesome and potentially dangerous.

Endless plastic belt. The Spectra converter has no high-speed moving parts: its key moving element—an endless belt—races along at a gentle 1 1/2 inches per second. It uses an unusual moving-mask arrangement to sequentially uncover fixed red and cyan filters. The endless plastic belt is printed with a pattern of thin parallel black lines. These black stripes are slanted slightly toward the left (when the belt is viewed from the front).

The belt, supported by spring-loaded rollers, is held upright in front of the picture tube. A simple synchronous motor drive (including a worm-gear drive mechanism) turns the left roller to move the belt slowly from right to left (again, as seen from the front).

Inside the endless belt stands a stationary plastic filter, carrying alternate red and cyan vertical stripes.

Diamond patterns. Consider, for a moment, the moving black-striped belt. Although the belts lean toward the left on the front surface of the belt, they lean toward the right on the belt's rear.

Remember, you look through the belt, and see the superimposed black stripes forming rapidly changing patterns. The front and rear slanting lines intersect to create long, skinny diamond patterns that develop at the top of the converter, grow to fill the area, then dissolve at the bottom of the screen (see photos). At the midpoint of a color cycle, when the screen is all red or all cyan, the narrow diamond pattern extends from the top to the bottom of the screen.

Actually, you could see these diamonds only by examining the converter very closely—the stripes are so narrow (about 0.022 inch) that the pattern seems invisible.

Stripe spacing, slant angle, and the width of the red and cyan filter
converter, your eye transforms two colors into the illusion of full color

stripes (on the stationary filter) have been carefully planned so the moving diamond pattern acts as a moving mask that alternately uncovers only red or only cyan stripes. The speed of the moving belt is set so the moving diamond pattern is in step with the single electron beam that paints the image on the phosphor screen (a B&W picture tube has only one beam).

As the beam zigzags down the front of the screen, the converter moves a color band in pace with the beam. During one downward sweep the band is cyan-colored; during the next, the filter shows a red band, and so on. This system duplicates the cyclic action of a two-color wheel.

Controlling motor speed. A synchronizing circuit locks the drive motor's speed "in sync" with the moving electron beam. In Topping's original patent, a photoelectric eye looks at the black stripes as they move by and, if necessary, sends a corrective synchronizing signal to the motor. Several other schemes, however, will do the job, and Topping isn't saying how the sync system will work on production models.

The converter's electronic circuitry, mounted inside the base, decodes the incoming color-TV signal and controls the electron-beam intensity to create proper red and cyan image brightness. The circuitry is similar to that of the color decoder used in a regular color receiver; in fact, Spectrac modifies a standard color-circuit board manufactured by a Canadian set maker.

One question I asked Topping concerned the limited frequency response of a B&W TV. I wanted to know if the narrower bandwidth (compared to a color TV) of the intermediate-frequency amplifier circuitry chopped off any color signal before it reached the converter. Topping explained the converter circuit board has a frequency-compensation circuit to restore the reduced color-signal strength.

Picture quality. The big question, of course, is, "How good a color picture does the device produce?" Topping tells me that the converter "can't create as good a color picture as a standard color set, but most viewers will find the image pleasing and acceptable."

I tend to agree, but keep in mind that your $100 will not buy the picture quality of a properly adjusted $500 color TV.

The converter has two major shortcomings to my eye. The first concerns color accuracy: The filter system doesn't accurately reproduce yellow tones, or colors close to yellow, such as orange, gold, and chartreuse. And white areas in the color picture seem to have a slight cyan (bluish-green) cast.

No color fringing. However, grass is green, the sky is blue, and flesh tones are excellent. What's more, the converter can't produces annoying color fringes around objects in the picture, as will an out-of-adjustment color TV. This is an important plus.

A second, and more serious, problem concerns the image brightness. I made an exposure-meter test and found the converter reduces picture brightness by about 90 per cent. You must view the image in a dimly lit room or it washes out. By contrast, you can view most new color sets in a sunlit room—even outdoors—thanks to their ultra-bright picture tubes.

The severe brightness loss is the result of two factors that are inherent in the design; they can't be engineered out:

- At any instant, the black stripes cover 50 percent of the TV screen's surface, cutting brightness in half.
- The red and cyan filter stripes are fairly dense, further reducing brightness.

Another minor problem is a random flickering in the picture. Topping said this was only a characteristic of the handmade $50,000 prototype I saw. He explained that production versions will have precision-made optical components, and will be flicker-free.

The converter is obviously well designed both mechanically and electronically. The belt-drive mechanism is not much more complex than the innards of an electric clock, and operating speed is so low the mechanical end should function indefinitely with little maintenance.

Is the converter for you? The electronic circuit board is all solid-state, and since the components are not working particularly hard, reliability should be high. The less-than-perfect color accuracy, and the dim picture are serious flaws that you should consider carefully before you place your order. If you aren't a steady viewer of a conventional color TV, you'll probably approve of the picture you see.

Ultimately, of course, money is the deciding factor. Given the choice between the converter and a 20-inch color TV, I'd take the color set—provided I could swing the $200-plus difference. If not, the $100 converter is a cheap way to step up to color TV.